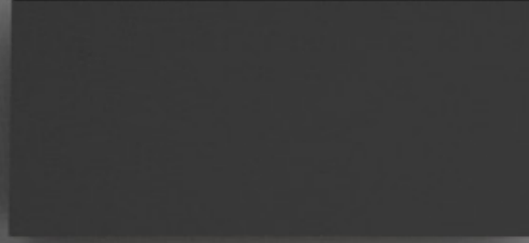


novalux®
LIGHTING

2024

APLIK AYDINLATMALAR

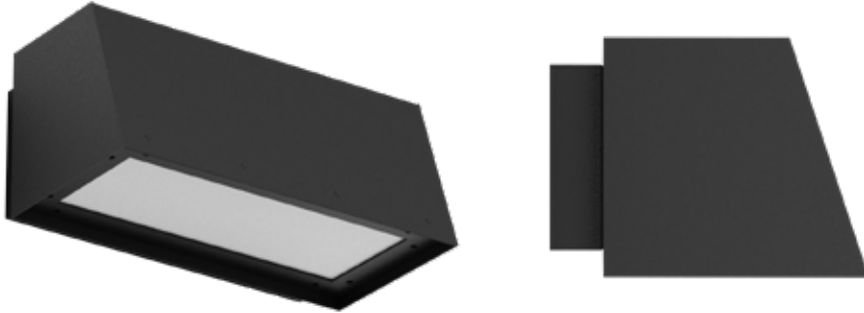
AGENA SERİSİ / SERIES



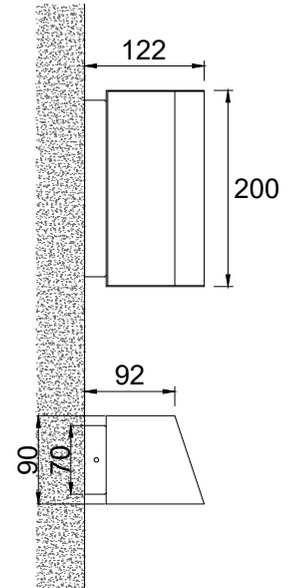
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

AGENA



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1001	1500	2700	12		Ra>85	20	On - Off	122x200x90
WLI1002	1500	3000	12		Ra>85	20	On - Off	122x200x90
WLI1003	1650	4000	12		Ra>85	20	On - Off	122x200x90
WLI1004	1500	2700	12		Ra>85	20	Dali	122x200x90
WLI1005	1500	3000	12		Ra>85	20	Dali	122x200x90
WLI1006	1650	4000	12		Ra>85	20	Dali	122x200x90



FEATURES



FINISHING



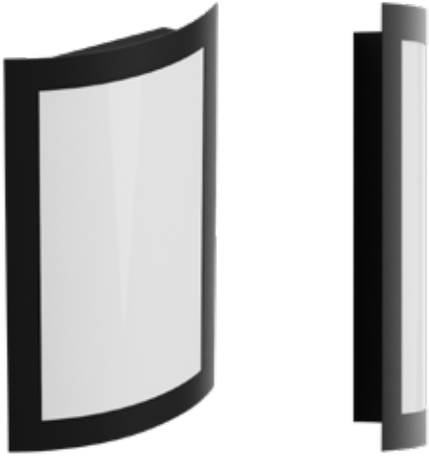
ANSER SERİSİ / SERIES



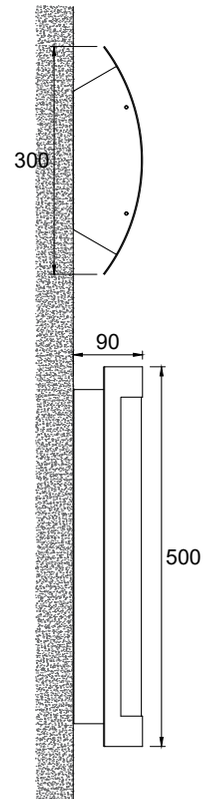
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

ANSER



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1341	2420	2700	20		Ra>85	20	On - Off	300x500x90
WLI1342	2420	3000	20		Ra>85	20	On - Off	300x500x90
WLI1343	2660	4000	20		Ra>85	20	On - Off	300x500x90
WLI1344	2420	2700	20		Ra>85	20	Dali	300x500x90
WLI1345	2420	3000	20		Ra>85	20	Dali	300x500x90
WLI1346	2660	4000	20		Ra>85	20	Dali	300x500x90



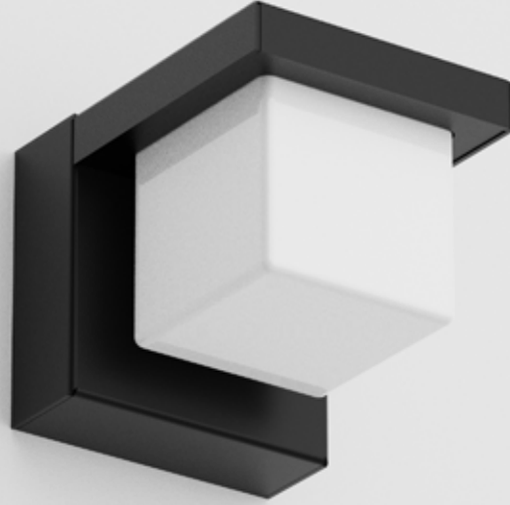
FEATURES



FINISHING



ARIUS SERİSİ / SERIES



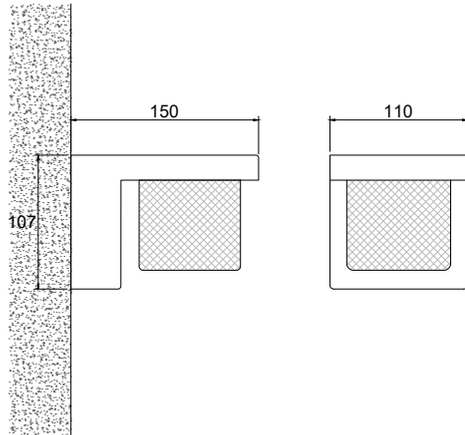
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Opal glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

ARIUS



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1511	750	2700	7		Ra>85	20	On - Off	110x107x150
WLI1512	750	3000	7		Ra>85	20	On - Off	110x107x150
WLI1513	750	4000	7		Ra>85	20	On - Off	110x107x150



FEATURES



FINISHING



BITTERN SERİSİ / SERIES



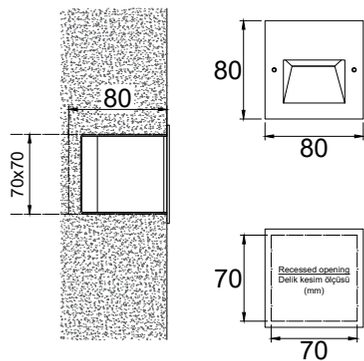
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

BITTERN 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1011	315	2700	2,5		Ra>85	20	On - Off	80x80
WLI1012	315	3000	2,5		Ra>85	20	On - Off	80x80
WLI1013	335	4000	2,5		Ra>85	20	On - Off	80x80
WLI1014	315	2700	2,5		Ra>85	20	Dali	80x80
WLI1015	315	3000	2,5		Ra>85	20	Dali	80x80
WLI1016	335	4000	2,5		Ra>85	20	Dali	80x80



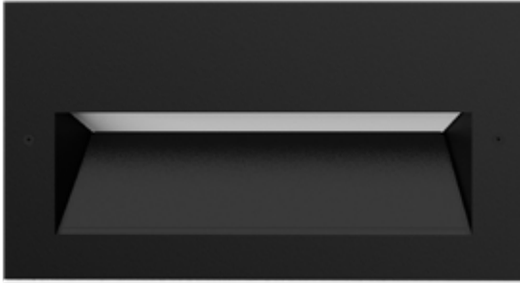
FEATURES



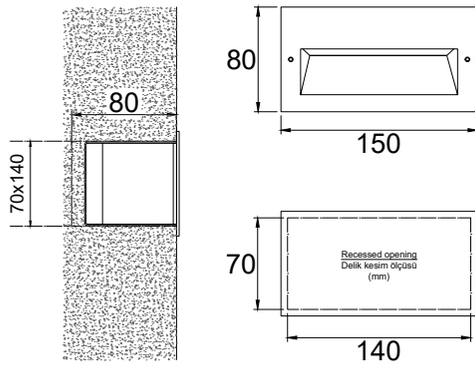
FINISHING



BITTERN 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1017	330	2700	3		Ra>85	20	On - Off	80x150
WLI1018	330	3000	3		Ra>85	20	On - Off	80x150
WLI1019	334	4000	3		Ra>85	20	On - Off	80x150
WLI1020	330	2700	3		Ra>85	20	Dali	80x150
WLI1021	330	3000	3		Ra>85	20	Dali	80x150
WLI1022	334	4000	3		Ra>85	20	Dali	80x150



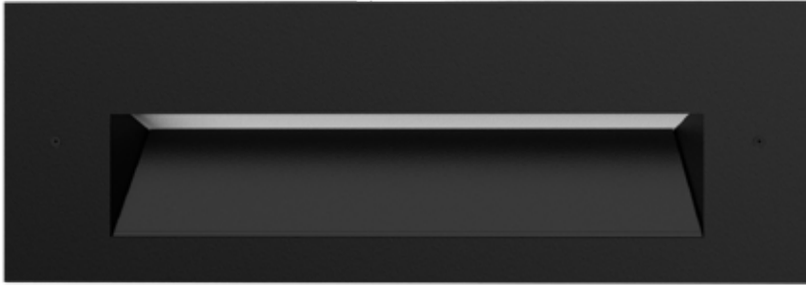
FEATURES



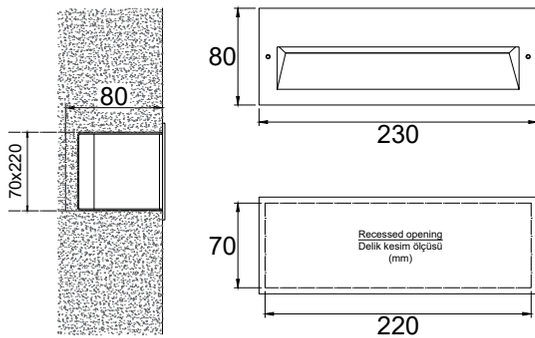
FINISHING



BITTERN 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1011	315	2700	2,5		Ra>85	20	On - Off	80x80
WLI1012	315	3000	2,5		Ra>85	20	On - Off	80x80
WLI1013	335	4000	2,5		Ra>85	20	On - Off	80x80
WLI1014	315	2700	2,5		Ra>85	20	Dali	80x80
WLI1015	315	3000	2,5		Ra>85	20	Dali	80x80
WLI1016	335	4000	2,5		Ra>85	20	Dali	80x80



FEATURES



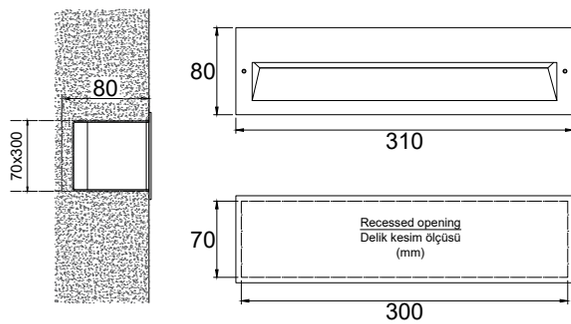
FINISHING



BITTERN 4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1029	770	2700	7		Ra>85	20	On - Off	80x310
WLI1030	770	3000	7		Ra>85	20	On - Off	80x310
WLI1031	778	4000	7		Ra>85	20	On - Off	80x310
WLI1032	770	2700	7		Ra>85	20	Dali	80x310
WLI1033	770	3000	7		Ra>85	20	Dali	80x310
WLI1034	778	4000	7		Ra>85	20	Dali	80x310



FEATURES



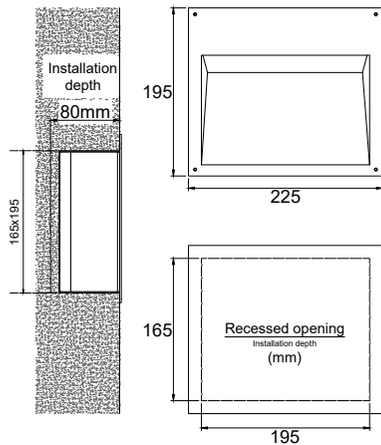
FINISHING



BITTERN 5



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1035	1150	2700	10		Ra>85	20	On - Off	195x225
WLI1036	1150	3000	10		Ra>85	20	On - Off	195x225
WLI1037	1265	4000	10		Ra>85	20	On - Off	195x225
WLI1038	1150	2700	10		Ra>85	20	Dali	195x225
WLI1039	1150	3000	10		Ra>85	20	Dali	195x225
WLI1040	1265	4000	10		Ra>85	20	Dali	195x225



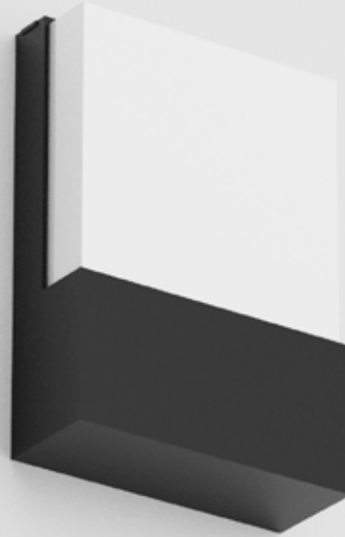
FEATURES



FINISHING



BRANTA SERİSİ / SERIES



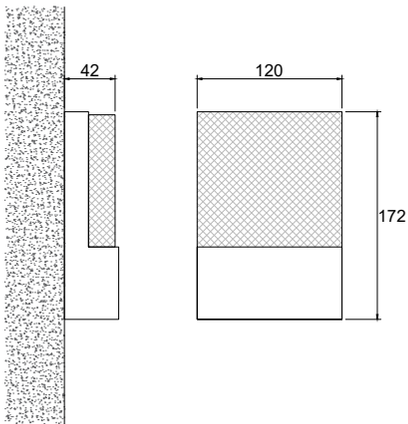
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Opal glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

BRANTA



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1501	1134	2700	10		Ra>85	20	On - Off	120x172x42
WLI1502	1134	3000	10		Ra>85	20	On - Off	120x172x42
WLI1503	1260	4000	10		Ra>85	20	On - Off	120x172x42



FEATURES



FINISHING



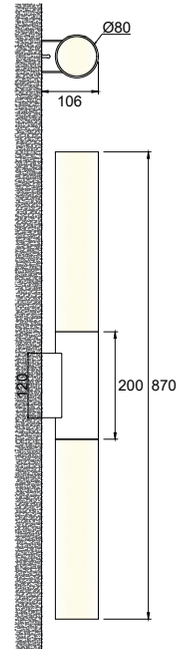
CHAMA SERİSİ / SERIES



- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

CHAMA



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1051	1430	2700	13		Ra>85	20	On - Off	Ø80x870
WLI1052	1430	3000	13		Ra>85	20	On - Off	Ø80x870
WLI1053	1570	4000	13		Ra>85	20	On - Off	Ø80x870
WLI1054	1430	2700	13		Ra>85	20	Dali	Ø80x870
WLI1055	1430	3000	13		Ra>85	20	Dali	Ø80x870
WLI1056	1570	4000	13		Ra>85	20	Dali	Ø80x870

FEATURES



FINISHING



COPE SERİSİ / SERIES



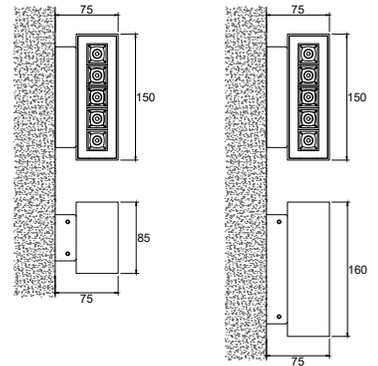
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

COPE



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1481	1x315	2700	1x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	75x150x85
WLI1482	1x315	3000	1x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	75x150x85
WLI1483	1x335	4000	1x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	75x150x85
WLI1484	1x315	2700	1x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	75x150x85
WLI1485	1x315	3000	1x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	75x150x85
WLI1486	1x335	4000	1x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	75x150x85
WLI1487	2x315	2700	2x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	75x150x160
WLI1488	2x315	3000	2x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	75x150x160
WLI1489	2x335	4000	2x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	75x150x160
WLI1490	2x315	2700	2x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	75x150x160
WLI1491	2x315	3000	2x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	75x150x160
WLI1492	2x335	4000	2x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	75x150x160



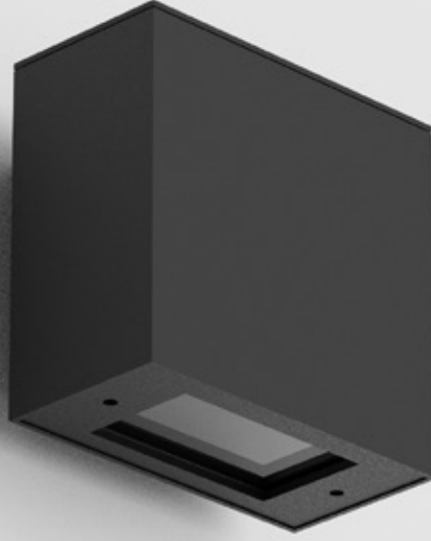
FEATURES



FINISHING



DARTER SERİSİ / SERIES



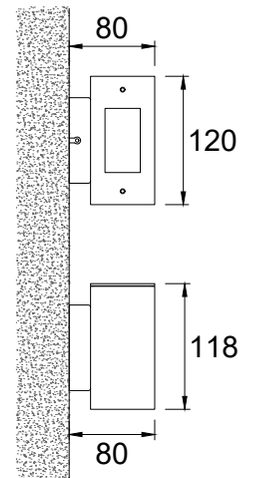
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

DARTER



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1061	315	2700	2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	80x120x118
WLI1062	315	3000	2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	80x120x118
WLI1063	335	4000	2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	80x120x118
WLI1064	315	2700	2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	80x120x118
WLI1065	315	3000	2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	80x120x118
WLI1066	335	4000	2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	80x120x118
WLI1067	2x315	2700	2x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	80x120x118
WLI1068	2x315	3000	2x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	80x120x118
WLI1069	2x335	4000	2x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	80x120x118
WLI1070	2x315	2700	2x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	80x120x118
WLI1071	2x315	3000	2x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	80x120x118
WLI1072	2x335	4000	2x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	80x120x118



FEATURES



FINISHING



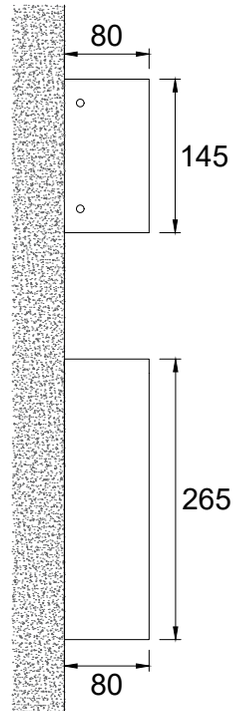
EGRETTA SERİSİ / SERIES



- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

EGRETTA



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1081	1540	2700	10		Ra>85	20	On - Off	80x145x265
WLI1082	1540	3000	10		Ra>85	20	On - Off	80x145x265
WLI1083	1695	4000	10		Ra>85	20	On - Off	80x145x265
WLI1084	1540	2700	10		Ra>85	20	Dali	80x145x265
WLI1085	1540	3000	10		Ra>85	20	Dali	80x145x265
WLI1086	1695	4000	10		Ra>85	20	Dali	80x145x265

FEATURES



FINISHING



EIDER SERİSİ / SERIES



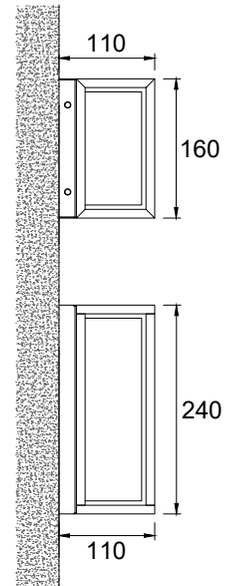
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

EIDER



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1091	1935	2700	16		Ra>85	20	On - Off	110x160x240
WLI1092	1935	3000	16		Ra>85	20	On - Off	110x160x240
WLI1093	2128	4000	16		Ra>85	20	On - Off	110x160x240
WLI1094	1935	2700	16		Ra>85	20	Dali	110x160x240
WLI1095	1935	3000	16		Ra>85	20	Dali	110x160x240
WLI1096	2128	4000	16		Ra>85	20	Dali	110x160x240



FEATURES



FINISHING



HERON SERİSİ / SERIES



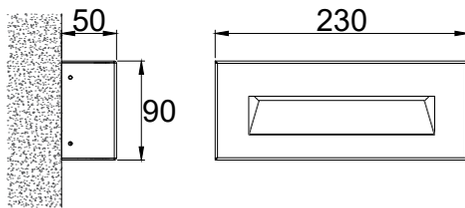
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

HERON 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1101	550	2700	5		Ra>85	20	On - Off	50x230x90
WLI1102	550	3000	5		Ra>85	20	On - Off	50x230x90
WLI1103	556	4000	5		Ra>85	20	On - Off	50x230x90
WLI1104	550	2700	5		Ra>85	20	Dali	50x230x90
WLI1105	550	3000	5		Ra>85	20	Dali	50x230x90
WLI1106	556	4000	5		Ra>85	20	Dali	50x230x90



FEATURES



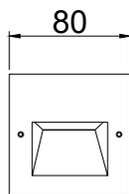
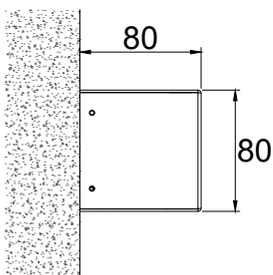
FINISHING



HERON 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1107	315	2700	2,5		Ra>85	20	On - Off	80x80x80
WLI1108	315	3000	2,5		Ra>85	20	On - Off	80x80x80
WLI1109	335	4000	2,5		Ra>85	20	On - Off	80x80x80
WLI1110	315	2700	2,5		Ra>85	20	Dali	80x80x80
WLI1111	315	3000	2,5		Ra>85	20	Dali	80x80x80
WLI1112	335	4000	2,5		Ra>85	20	Dali	80x80x80



FEATURES



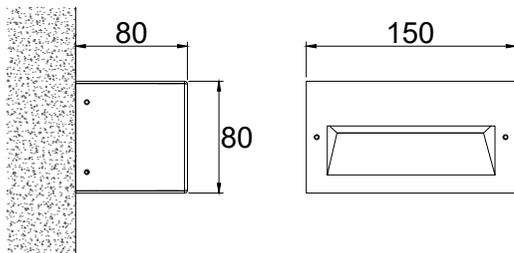
FINISHING



HERON 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1113	330	2700	3		Ra>85	20	On - Off	80x150x80
WLI1114	330	3000	3		Ra>85	20	On - Off	80x150x80
WLI1115	334	4000	3		Ra>85	20	On - Off	80x150x80
WLI1116	330	2700	3		Ra>85	20	Dali	80x150x80
WLI1117	330	3000	3		Ra>85	20	Dali	80x150x80
WLI1118	334	4000	3		Ra>85	20	Dali	80x150x80



FEATURES



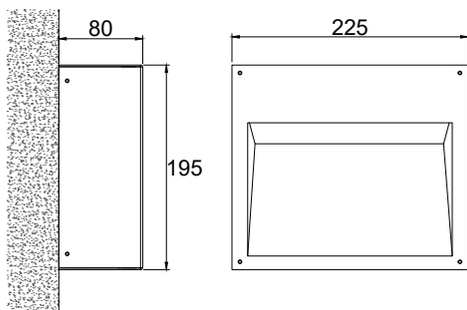
FINISHING



HERON 4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1119	1150	2700	10		Ra>85	20	On - Off	80x225x195
WLI1120	1150	3000	10		Ra>85	20	On - Off	80x225x195
WLI1121	1265	4000	10		Ra>85	20	On - Off	80x225x195
WLI1122	1150	2700	10		Ra>85	20	Dali	80x225x195
WLI1123	1150	3000	10		Ra>85	20	Dali	80x225x195
WLI1124	1265	4000	10		Ra>85	20	Dali	80x225x195

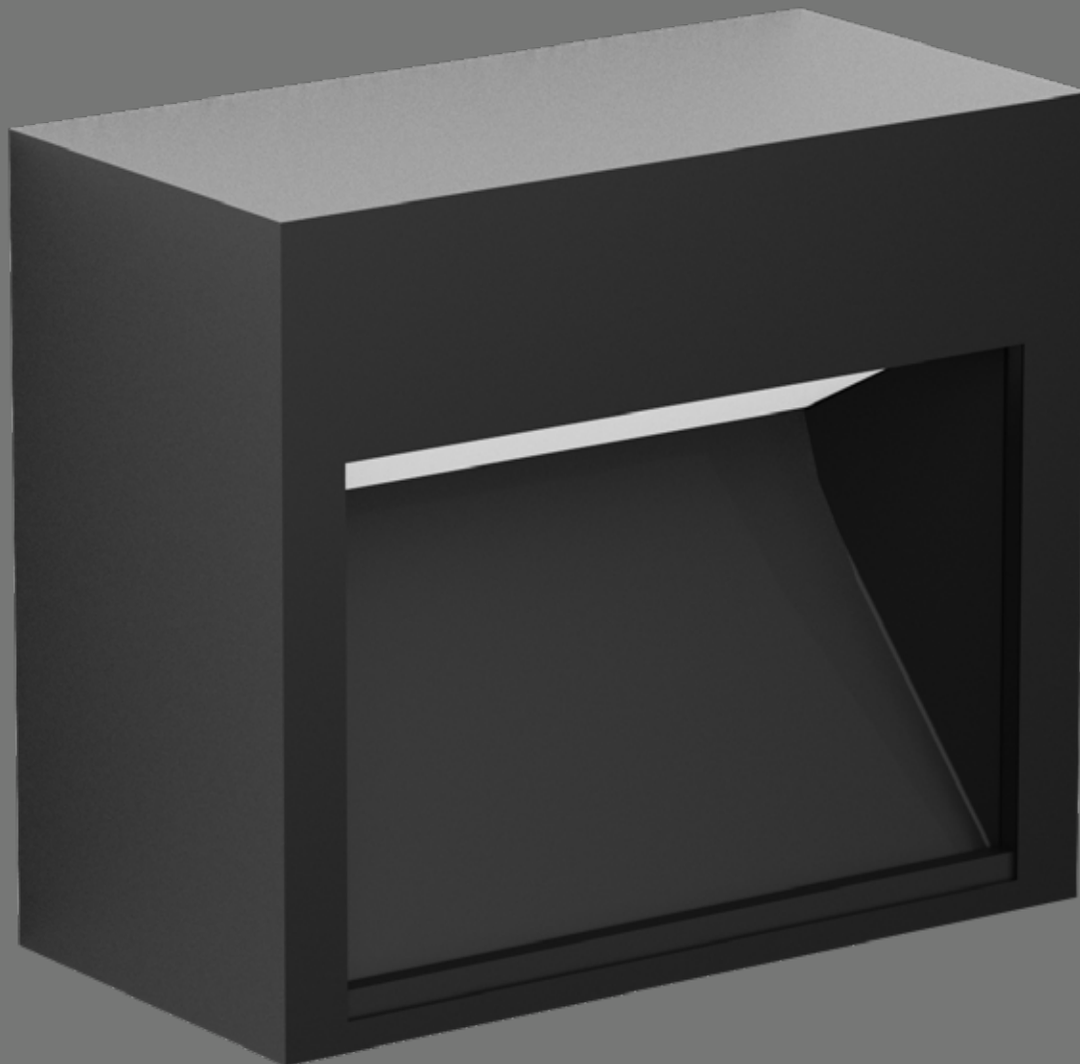


FEATURES

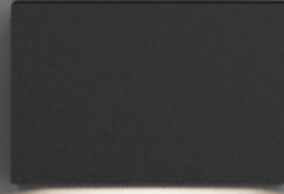


FINISHING





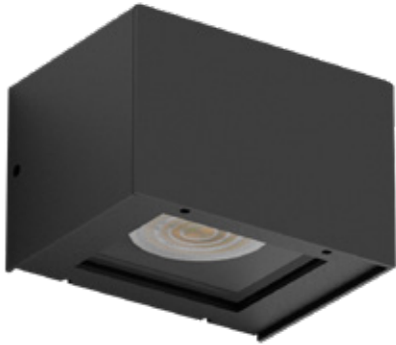
KITE SERİSİ / SERIES



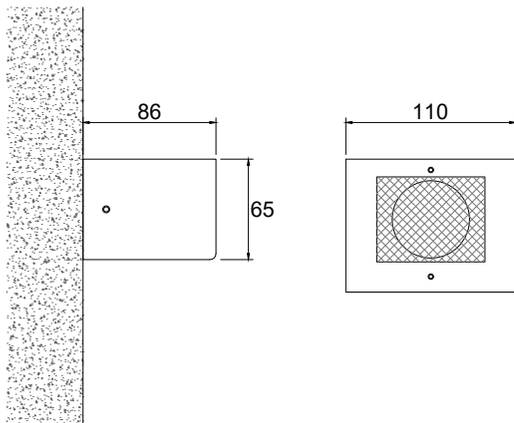
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

KITE 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1131	350	2700	5	36°	Ra>85	20	On - Off	65x110x86
WLI1132	350	3000	5	36°	Ra>85	20	On - Off	65x110x86



FEATURES



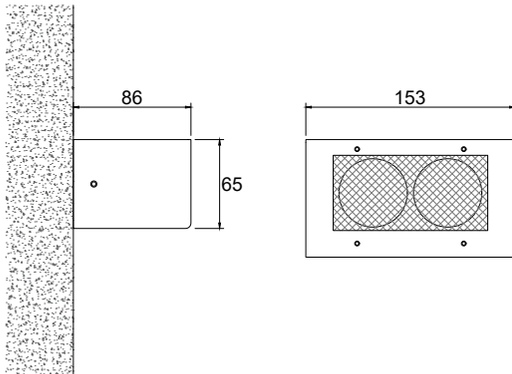
FINISHING



KITE 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1133	2x350	2700	2x5	36°	Ra>85	20	On - Off	65x153x86
WLI1134	2x350	3000	2x5	36°	Ra>85	20	On - Off	65x153x86



FEATURES



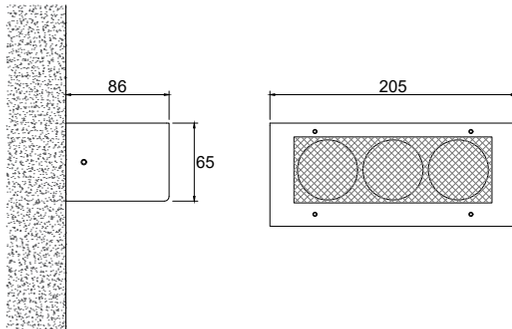
FINISHING



KITE 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1135	3x350	2700	3x5	36°	Ra>85	20	On - Off	65x205x86
WLI1136	3x350	3000	3x5	36°	Ra>85	20	On - Off	65x205x86



FEATURES



FINISHING



OSTRICH SERİSİ / SERIES



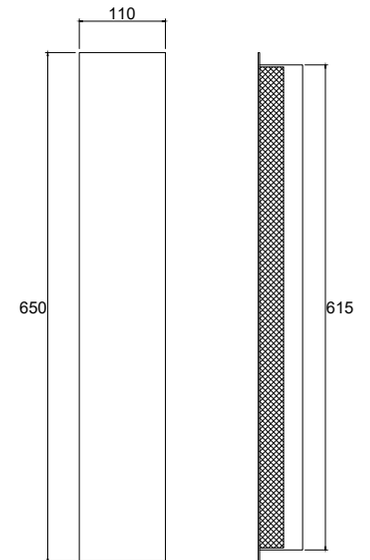
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

OSTRICH



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1141	1540	2700	11		Ra>85	20	On - Off	110x650x615
WLI1142	1540	3000	11		Ra>85	20	On - Off	110x650x615
WLI1143	1695	4000	11		Ra>85	20	On - Off	110x650x615
WLI1144	1540	2700	11		Ra>85	20	Dali	110x650x615
WLI1145	1540	3000	11		Ra>85	20	Dali	110x650x615
WLI1146	1695	4000	11		Ra>85	20	Dali	110x650x615
WLI1147	2x1540	2700	2x11		Ra>85	20	On - Off	110x650x615
WLI1148	2x1540	3000	2x11		Ra>85	20	On - Off	110x650x615
WLI1149	2x1695	4000	2x11		Ra>85	20	On - Off	110x650x615
WLI1150	2x1540	2700	2x11		Ra>85	20	Dali	110x650x615
WLI1151	2x1540	3000	2x11		Ra>85	20	Dali	110x650x615
WLI1152	2x1695	4000	2x11		Ra>85	20	Dali	110x650x615



FEATURES



FINISHING



PETREL SERİSİ / SERIES



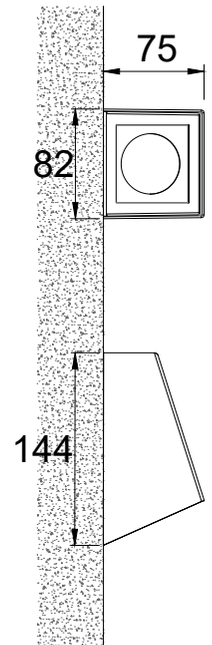
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

PETREL



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1161	350	2700	5	36°	Ra>85	20	On - Off	82x75x84
WLI1162	350	3000	5	36°	Ra>85	20	On - Off	82x75x84



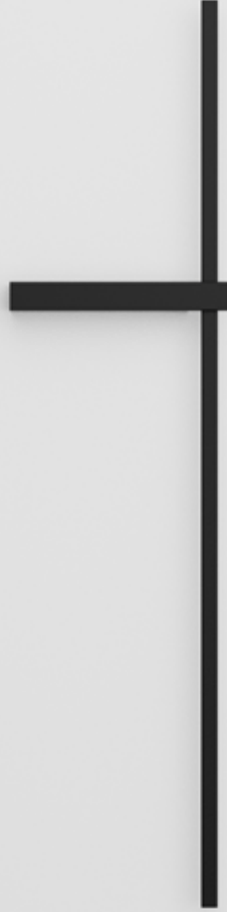
FEATURES



FINISHING



PIGEON SERİSİ / SERIES



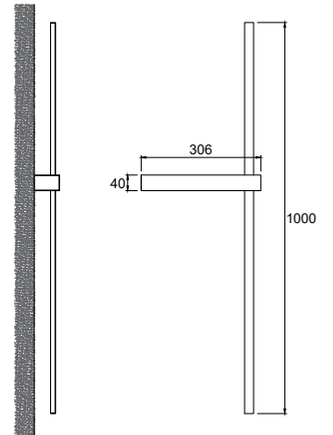
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

PIGEON



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1511	1010	2700	12		Ra>85	20	On - Off	306x1000x40
WLI1512	1010	3000	12		Ra>85	20	On - Off	306x1000x40
WLI1513	1010	4000	12		Ra>85	20	On - Off	306x1000x40
WLI1514	1010	2700	12		Ra>85	20	Dali	306x1000x40
WLI1515	1010	3000	12		Ra>85	20	Dali	306x1000x40
WLI1516	1010	4000	12		Ra>85	20	Dali	306x1000x40



FEATURES



FINISHING



SHAG SERİSİ / SERIES



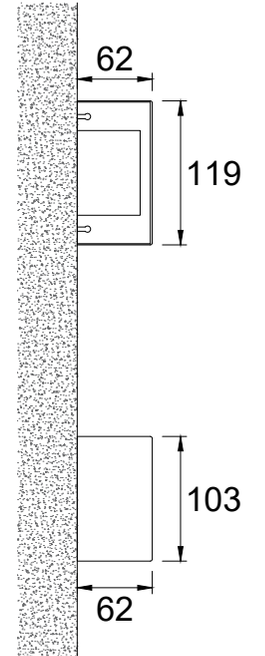
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

SHAG



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1171	315	2700	2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	62x119x103
WLI1172	315	3000	2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	62x119x103
WLI1173	335	4000	2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	62x119x103
WLI1174	315	2700	2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	62x119x103
WLI1175	315	3000	2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	62x119x103
WLI1176	335	4000	2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	62x119x103



FEATURES



FINISHING



SMEW SERİSİ / SERIES



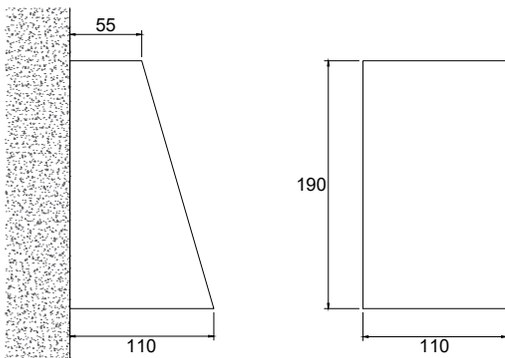
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

SMEW



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1181	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	110x190x110
WLI1182	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	110x190x110
WLI1183	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	110x190x110
WLI1184	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	110x190x110
WLI1185	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	110x190x110
WLI1186	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	110x190x110



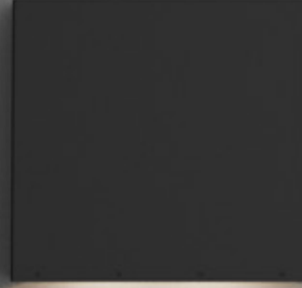
FEATURES



FINISHING



STORK SERİSİ / SERIES



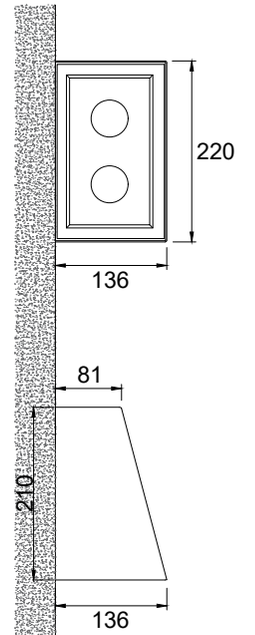
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

STORK



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1191	2x350	2700	2x5	36°	Ra>85	20	On - Off	136x220x210
WLI1192	2x350	3000	2x5	36°	Ra>85	20	On - Off	136x220x210



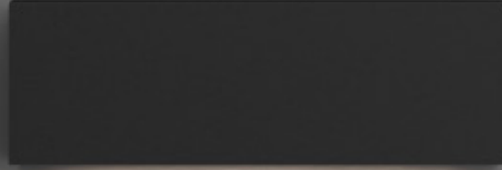
FEATURES



FINISHING



SWAN SERİSİ / SERIES



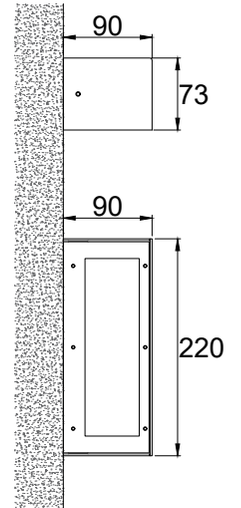
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

SWAN



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1201	1500	2700	12		Ra>85	20	On - Off	90x220x73
WLI1202	1500	3000	12		Ra>85	20	On - Off	90x220x73
WLI1203	1650	4000	12		Ra>85	20	On - Off	90x220x73
WLI1204	1500	2700	12		Ra>85	20	Dali	90x220x73
WLI1205	1500	3000	12		Ra>85	20	Dali	90x220x73
WLI1206	1650	4000	12		Ra>85	20	Dali	90x220x73



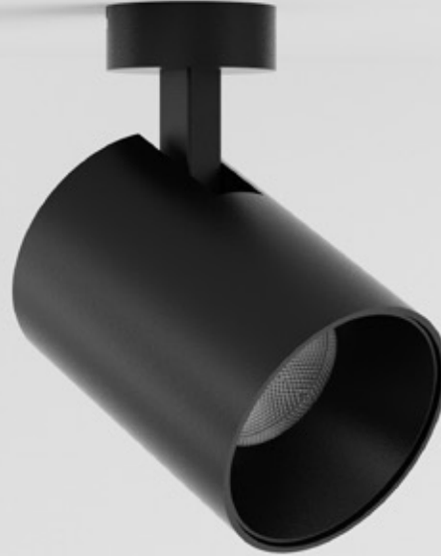
FEATURES



FINISHING



TELESCOP DW SERİSİ / SERIES



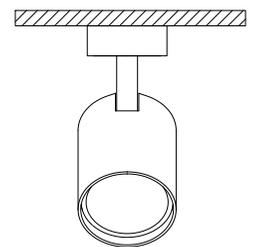
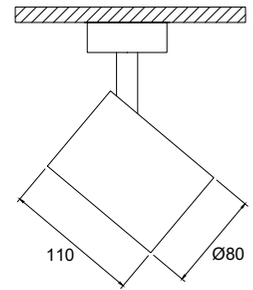
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

TELESCOP DW2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1211	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x110
WLI1212	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x110
WLI1213	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x110
WLI1214	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø80x110
WLI1215	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø80x110
WLI1216	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø80x110
WLI1217	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x110
WLI1218	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x110
WLI1219	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x110
WLI1220	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø80x110
WLI1221	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø80x110
WLI1222	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø80x110
WLI1223	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x110
WLI1224	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x110
WLI1225	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x110
WLI1226	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø80x110
WLI1227	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø80x110
WLI1228	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø80x110



FEATURES



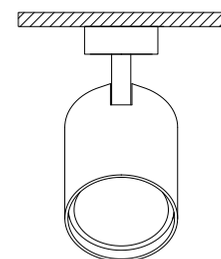
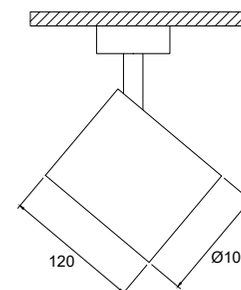
FINISHING



TELESCOP DW3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1229	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø100x120
WLI1230	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø100x120
WLI1231	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø100x120
WLI1232	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø100x120
WLI1233	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø100x120
WLI1234	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø100x120
WLI1235	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø100x120
WLI1236	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø100x120
WLI1237	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø100x120
WLI1238	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø100x120
WLI1239	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø100x120
WLI1240	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø100x120
WLI1241	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø100x120
WLI1242	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø100x120
WLI1243	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø100x120
WLI1244	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø100x120
WLI1245	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø100x120
WLI1246	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø100x120



FEATURES



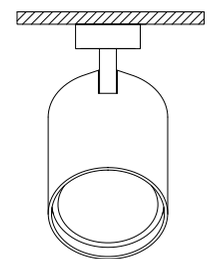
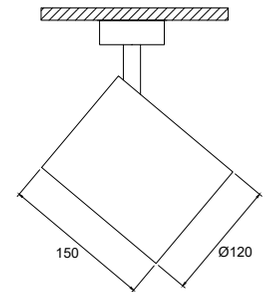
FINISHING



TELESCOP DW4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1247	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø120x150
WLI1248	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø120x150
WLI1249	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø120x150
WLI1250	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø120x150
WLI1251	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø120x150
WLI1252	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø120x150
WLI1253	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø120x150
WLI1254	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø120x150
WLI1255	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø120x150
WLI1256	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø120x150
WLI1257	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø120x150
WLI1258	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø120x150
WLI1259	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø120x150
WLI1260	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø120x150
WLI1261	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø120x150
WLI1262	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø120x150
WLI1263	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø120x150
WLI1264	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø120x150



FEATURES



FINISHING



TELESCOP SW SERİSİ / SERIES



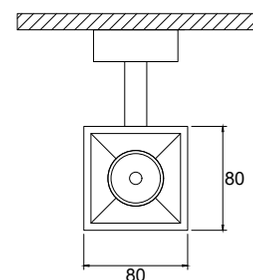
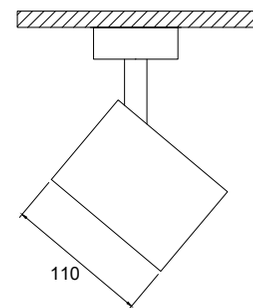
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

TELESCOP SW1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1271	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	80x80x110
WLI1272	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	80x80x110
WLI1273	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	80x80x110
WLI1274	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	80x80x110
WLI1275	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	80x80x110
WLI1276	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	80x80x110
WLI1277	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	80x80x110
WLI1278	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	80x80x110
WLI1279	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	80x80x110
WLI1280	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	80x80x110
WLI1281	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	80x80x110
WLI1282	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	80x80x110
WLI1283	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	80x80x110
WLI1284	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	80x80x110
WLI1285	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	80x80x110
WLI1286	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	80x80x110
WLI1287	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	80x80x110
WLI1288	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	80x80x110



FEATURES



LED



ON-OFF

IP20

ROHS

CLASS III

GROUND

FINISHING



CHROME

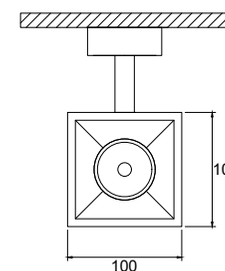
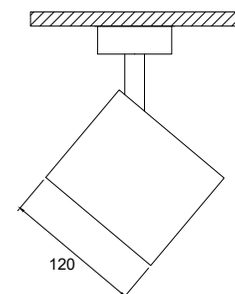
BRASS

RAL

TELESCOP SW2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1289	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	100x100x120
WLI1290	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	100x100x120
WLI1291	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	100x100x120
WLI1292	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	100x100x120
WLI1293	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	100x100x120
WLI1294	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	100x100x120
WLI1295	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	100x100x120
WLI1296	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	100x100x120
WLI1297	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	100x100x120
WLI1298	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	100x100x120
WLI1299	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	100x100x120
WLI1300	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	100x100x120
WLI1301	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	100x100x120
WLI1302	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	100x100x120
WLI1303	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	100x100x120
WLI1304	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	100x100x120
WLI1305	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	100x100x120
WLI1306	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	100x100x120



FEATURES



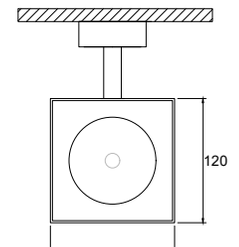
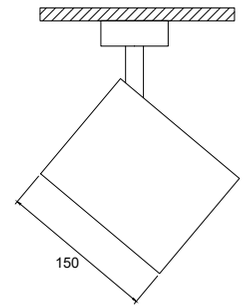
FINISHING



TELESCOP SW3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1307	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	120x120x150
WLI1308	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	120x120x150
WLI1309	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	120x120x150
WLI1310	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20	Dali	120x120x150
WLI1311	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20	Dali	120x120x150
WLI1312	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20	Dali	120x120x150
WLI1313	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20	On - Off	120x120x150
WLI1314	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20	On - Off	120x120x150
WLI1315	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20	On - Off	120x120x150
WLI1316	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20	Dali	120x120x150
WLI1317	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20	Dali	120x120x150
WLI1318	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20	Dali	120x120x150
WLI1319	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20	On - Off	120x120x150
WLI1320	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20	On - Off	120x120x150
WLI1321	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20	On - Off	120x120x150
WLI1322	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20	Dali	120x120x150
WLI1323	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20	Dali	120x120x150
WLI1324	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20	Dali	120x120x150



FEATURES



FINISHING



TUTTLE SERİSİ / SERIES



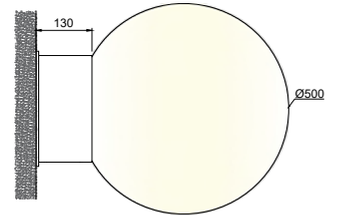
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

TUTTLE



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1331	1520	2700	14		Ra>85	20	On - Off	Ø500
WLI1332	1520	3000	14		Ra>85	20	On - Off	Ø500



FEATURES



FINISHING



TWITE SERİSİ / SERIES



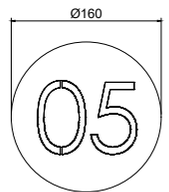
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

TWITE 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1521		2700			Ra>85	20	On - Off	Ø160x28
WLI1522		3000			Ra>85	20	On - Off	Ø160x28
WLI1523		4000			Ra>85	20	On - Off	Ø160x28



FEATURES



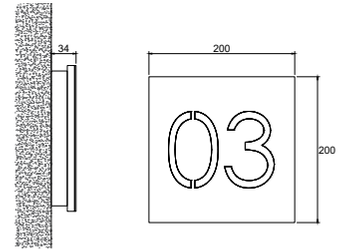
FINISHING



TWITE 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1524		2700			Ra>85	20	On - Off	200x200x34
WLI1525		3000			Ra>85	20	On - Off	200x200x34
WLI1526		4000			Ra>85	20	On - Off	200x200x34



FEATURES



FINISHING



03

WIGEON D SERİSİ / SERIES



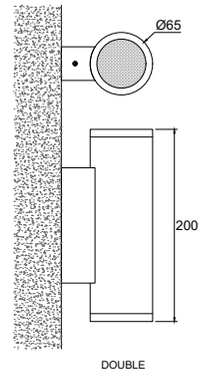
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

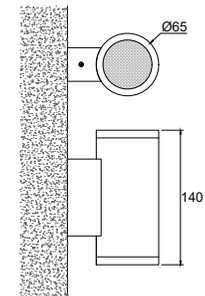
WIGEON D65



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1351	1x350	2700	1x5	36°	Ra>85	20	On - Off	Ø65x140
WLI1352	1x350	3000	1x5	36°	Ra>85	20	On - Off	Ø65x140
WLI1353	2x350	2700	2x5	36°	Ra>85	20	On - Off	Ø65x200
WLI1354	2x350	3000	2x5	36°	Ra>85	20	On - Off	Ø65x200



DOUBLE



SINGLE

FEATURES



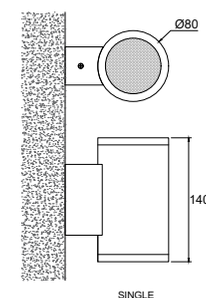
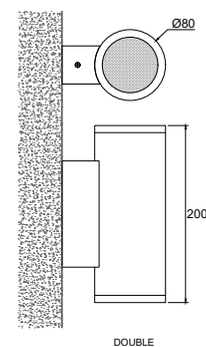
FINISHING



WIGEON D80



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1361	1x1070	2700	1x7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x140
WLI1362	1x1070	3000	1x7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x140
WLI1363	1x1177	4000	1x7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x140
WLI1364	2x1070	2700	2x7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x200
WLI1365	2x1070	3000	2x7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x200
WLI1366	2x1177	4000	2x7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x200



FEATURES



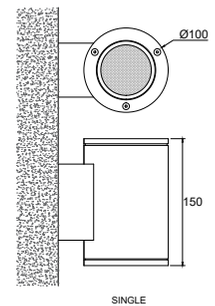
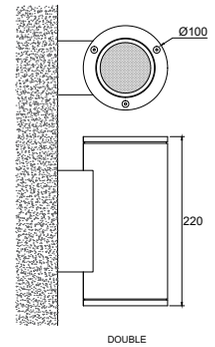
FINISHING



WIGEON D100



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1361	1x1321	2700	1x10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø100x150
WLI1362	1x1321	3000	1x10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø100x150
WLI1363	1x1453	4000	1x10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø100x150
WLI1364	1x1321	2700	1x10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø100x150
WLI1365	1x1321	3000	1x10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø100x150
WLI1366	1x1453	4000	1x10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø100x150
WLI1367	2x1321	2700	2x10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø100x220
WLI1368	2x1321	3000	2x10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø100x220
WLI1369	2x1453	4000	2x10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø100x220
WLI1370	2x1321	2700	2x10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø100x220
WLI1371	2x1321	3000	2x10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø100x220
WLI1372	2x1453	4000	2x10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø100x220



FEATURES



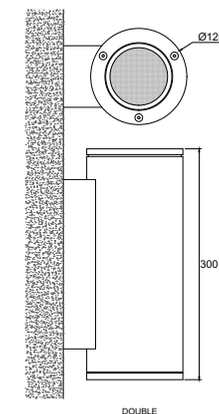
FINISHING



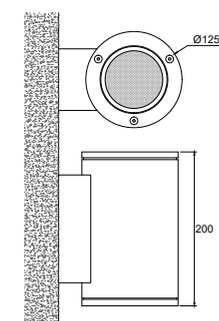
WIGEON D125



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1385	1x1810	2700	1x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø150x250
WLI1386	1x1810	3000	1x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø150x250
WLI1387	1x1990	4000	1x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø150x250
WLI1388	1x1810	2700	1x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø150x250
WLI1389	1x1810	3000	1x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø150x250
WLI1390	1x1990	4000	1x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø150x250
WLI1391	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø150x400
WLI1392	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø150x400
WLI1393	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø150x400
WLI1394	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø150x400
WLI1395	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø150x400
WLI1396	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø150x400
WLI1397	1x2680	2700	1x19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø150x250
WLI1398	1x2680	3000	1x19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø150x250
WLI1399	1x2950	4000	1x19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø150x250
WLI1400	1x2680	2700	1x19	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø150x250
WLI1401	1x2680	3000	1x19	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø150x250
WLI1402	1x2950	4000	1x19	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø150x250
WLI1403	2x2680	2700	2x19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø150x400
WLI1404	2x2680	3000	2x19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø150x400
WLI1405	2x2950	4000	2x19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø150x400
WLI1406	2x2680	2700	2x19	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø150x400
WLI1407	2x2680	3000	2x19	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø150x400
WLI1408	2x2950	4000	2x19	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø150x400



DOUBLE



SINGLE

FEATURES



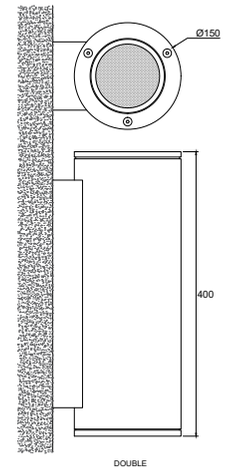
FINISHING



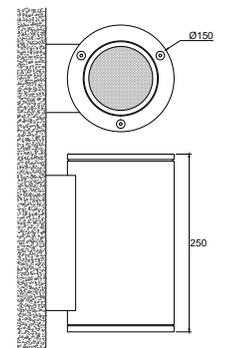
WIGEON D150



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1373	1x1810	2700	1x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø125x200
WLI1374	1x1810	3000	1x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø125x200
WLI1375	1x1990	4000	1x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø125x200
WLI1376	1x1810	2700	1x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø125x200
WLI1377	1x1810	3000	1x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø125x200
WLI1378	1x1990	4000	1x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø125x200
WLI1379	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø125x300
WLI1380	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø125x300
WLI1381	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø125x300
WLI1382	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø125x300
WLI1383	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø125x300
WLI1384	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø125x300



DOUBLE



SINGLE

FEATURES



FINISHING



WIGEON S SERİSİ / SERIES

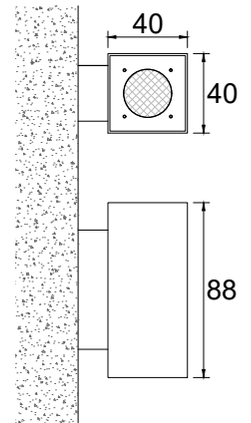
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

WIGEON S40



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1411	220	2700	1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	40x40x88
WLI1412	220	3000	1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	40x40x88
WLI1413	235	4000	1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	40x40x88
WLI1414	2x220	2700	2x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	40x40x88
WLI1415	2x220	3000	2x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	40x40x88
WLI1416	2x235	4000	2x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	40x40x88



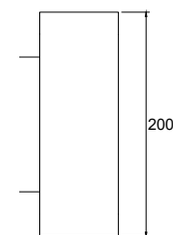
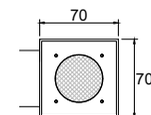
FEATURES



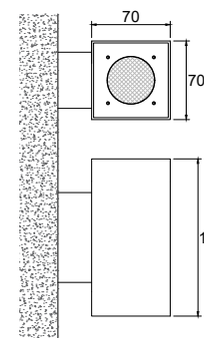
FINISHING



WIGEON S70



DOUBLE



SINGLE

Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1417	1x350	2700	1x5	36°	Ra>85	20	On - Off	70x70x140
WLI1418	1x350	3000	1x5	36°	Ra>85	20	On - Off	70x70x140
WLI1419	2x350	2700	2x5	36°	Ra>85	20	On - Off	70x70x200
WLI1420	2x350	3000	2x5	36°	Ra>85	20	On - Off	70x70x200
WLI1421	1x1070	2700	1x7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	70x70x140
WLI1422	1x1070	3000	1x7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	70x70x140
WLI1423	1x1177	4000	1x7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	70x70x140
WLI1424	2x1070	2700	2x7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	70x70x200
WLI1425	2x1070	3000	2x7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	70x70x200
WLI1426	2x1177	4000	2x7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	70x70x200

FEATURES



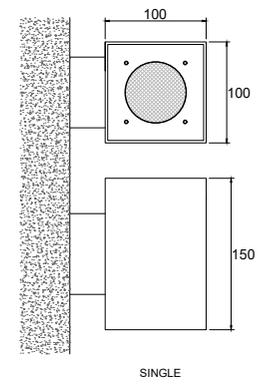
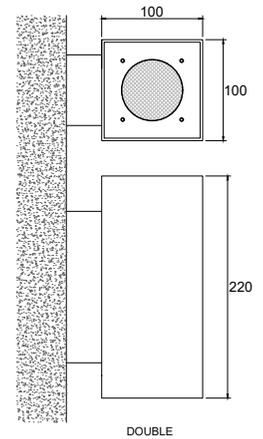
FINISHING



WIGEON S100



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1427	1x1321	2700	1x10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	100x100x150
WLI1428	1x1321	3000	1x10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	100x100x150
WLI1429	1x1453	4000	1x10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	100x100x150
WLI1430	1x1321	2700	1x10	10°/24°/36°/45°/60°	Ra>85	20	Dali	100x100x150
WLI1431	1x1321	3000	1x10	10°/24°/36°/45°/60°	Ra>85	20	Dali	100x100x150
WLI1432	1x1453	4000	1x10	10°/24°/36°/45°/60°	Ra>85	20	Dali	100x100x150
WLI1433	2x1321	2700	2x10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	100x100x220
WLI1434	2x1321	3000	2x10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	100x100x220
WLI1435	2x1453	4000	2x10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	100x100x220
WLI1436	2x1321	2700	2x10	10°/24°/36°/45°/60°	Ra>85	20	Dali	100x100x220
WLI1437	2x1321	3000	2x10	10°/24°/36°/45°/60°	Ra>85	20	Dali	100x100x220
WLI1438	2x1453	4000	2x10	10°/24°/36°/45°/60°	Ra>85	20	Dali	100x100x220



FEATURES



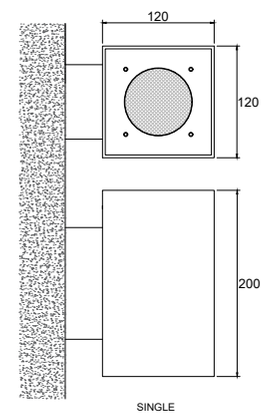
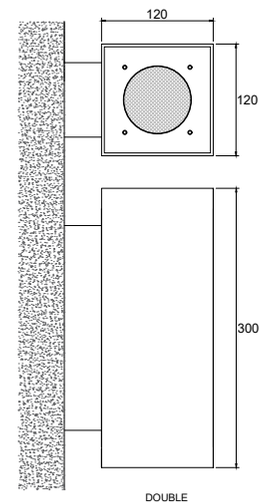
FINISHING



WIGEON S125



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1439	1x1810	2700	1x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	120x120x200
WLI1440	1x1810	3000	1x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	120x120x200
WLI1441	1x1990	4000	1x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	120x120x200
WLI1442	1x1810	2700	1x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	120x120x200
WLI1443	1x1810	3000	1x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	120x120x200
WLI1444	1x1990	4000	1x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	120x120x200
WLI1445	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	120x120x300
WLI1446	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	120x120x300
WLI1447	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	120x120x300
WLI1448	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	120x120x300
WLI1449	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	120x120x300
WLI1450	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	120x120x300



FEATURES



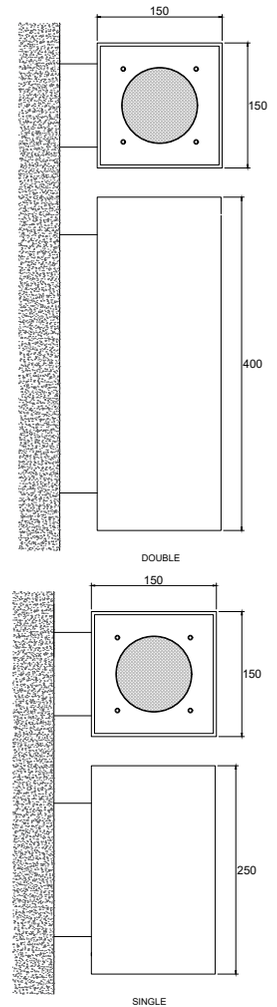
FINISHING



WIGEON S150



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLI1451	1x1810	2700	1x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	150x150x250
WLI1452	1x1810	3000	1x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	150x150x250
WLI1453	1x1990	4000	1x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	150x150x250
WLI1454	1x1810	2700	1x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	150x150x250
WLI1455	1x1810	3000	1x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	150x150x250
WLI1456	1x1990	4000	1x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	150x150x250
WLI1457	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	150x150x400
WLI1458	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	150x150x400
WLI1459	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	150x150x400
WLI1460	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	150x150x400
WLI1461	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	150x150x400
WLI1462	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	20	Dali	150x150x400
WLI1463	1x2680	2700	1x19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	150x150x250
WLI1464	1x2680	3000	1x19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	150x150x250
WLI1465	1x2950	4000	1x19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	150x150x250
WLI1466	1x2680	2700	1x19	10°/24°/36°/45°/60°	Ra>85	20	Dali	150x150x250
WLI1467	1x2680	3000	1x19	10°/24°/36°/45°/60°	Ra>85	20	Dali	150x150x250
WLI1468	1x2950	4000	1x19	10°/24°/36°/45°/60°	Ra>85	20	Dali	150x150x250
WLI1469	2x2680	2700	2x19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	150x150x400
WLI1470	2x2680	3000	2x19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	150x150x400
WLI1471	2x2950	4000	2x19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	150x150x400
WLI1472	2x2680	2700	2x19	10°/24°/36°/45°/60°	Ra>85	20	Dali	150x150x400
WLI1473	2x2680	3000	2x19	10°/24°/36°/45°/60°	Ra>85	20	Dali	150x150x400
WLI1474	2x2950	4000	2x19	10°/24°/36°/45°/60°	Ra>85	20	Dali	150x150x400



FEATURES



FINISHING



BOLLARD

ABELYA SERİSİ / SERIES

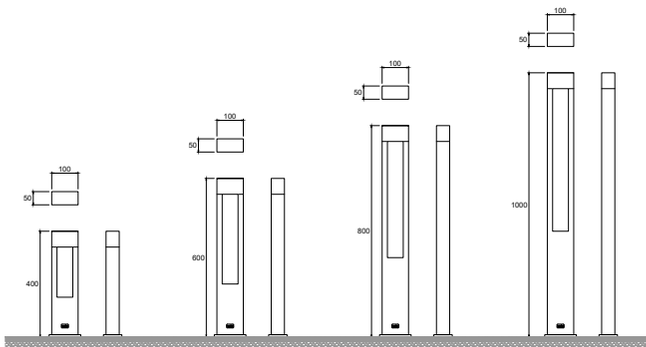


- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

ABELYA 1

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1001	1321	2700	9	Ra>85	65	On - Off	50x100x400
BL1002	1321	3000	9	Ra>85	65	On - Off	50x100x400
BL1003	1450	4000	9	Ra>85	65	On - Off	50x100x400
BL1004	1321	2700	9	Ra>85	65	On - Off	50x100x600
BL1005	1321	3000	9	Ra>85	65	On - Off	50x100x600
BL1006	1450	4000	9	Ra>85	65	On - Off	50x100x600
BL1007	1810	2700	12,5	Ra>85	65	On - Off	50x100x800
BL1008	1810	3000	12,5	Ra>85	65	On - Off	50x100x800
BL1009	1990	4000	12,5	Ra>85	65	On - Off	50x100x800
BL1010	1810	2700	12,5	Ra>85	65	On - Off	50x100x1000
BL1011	1810	3000	12,5	Ra>85	65	On - Off	50x100x1000
BL1012	1990	4000	12,5	Ra>85	65	On - Off	50x100x1000



FEATURES

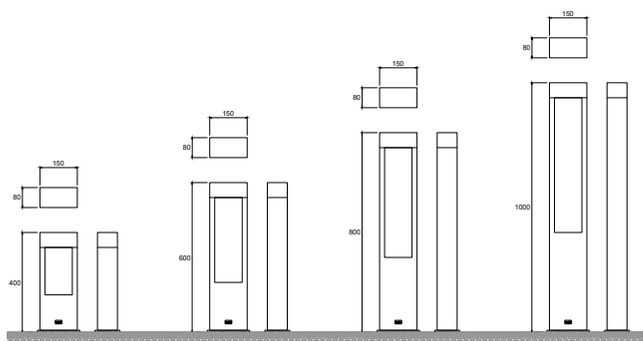


FINISHING



ABELYA 2

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1013	1321	2700	9	Ra>85	65	On - Off	80x150x400
BL1014	1321	3000	9	Ra>85	65	On - Off	80x150x400
BL1015	1450	4000	9	Ra>85	65	On - Off	80x150x400
BL1016	1321	2700	9	Ra>85	65	On - Off	80x150x600
BL1017	1321	3000	9	Ra>85	65	On - Off	80x150x600
BL1018	1450	4000	9	Ra>85	65	On - Off	80x150x600
BL1019	1810	2700	12,5	Ra>85	65	On - Off	80x150x800
BL1020	1810	3000	12,5	Ra>85	65	On - Off	80x150x800
BL1021	1990	4000	12,5	Ra>85	65	On - Off	80x150x800
BL1022	1810	2700	12,5	Ra>85	65	On - Off	80x150x1000
BL1023	1810	3000	12,5	Ra>85	65	On - Off	80x150x1000
BL1024	1990	4000	12,5	Ra>85	65	On - Off	80x150x1000



FEATURES



FINISHING





AKUBA SERİSİ / SERIES

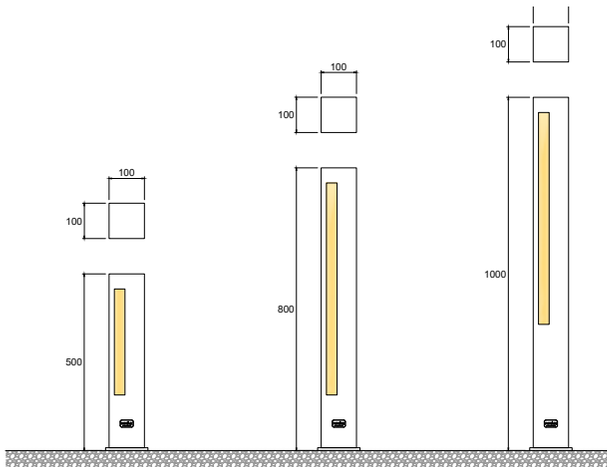


- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Polyester electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

AKUBA

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1031	2304	2700	18	Ra>85	65	On - Off	100x100x500
BL1032	2304	3000	18	Ra>85	65	On - Off	100x100x500
BL1033	2534	4000	18	Ra>85	65	On - Off	100x100x500
BL1034	3840	2700	30	Ra>85	65	On - Off	100x100x800
BL1035	3840	3000	30	Ra>85	65	On - Off	100x100x800
BL1036	4224	4000	30	Ra>85	65	On - Off	100x100x800
BL1037	5376	2700	42	Ra>85	65	On - Off	100x100x1000
BL1038	5376	3000	42	Ra>85	65	On - Off	100x100x1000
BL1039	5910	4000	42	Ra>85	65	On - Off	100x100x1000
BL1010	1810	2700	12,5	Ra>85	65	On - Off	50x100x1000
BL1011	1810	3000	12,5	Ra>85	65	On - Off	50x100x1000
BL1012	1990	4000	12,5	Ra>85	65	On - Off	50x100x1000



FEATURES



FINISHING



ARALYA SERİSİ / SERIES



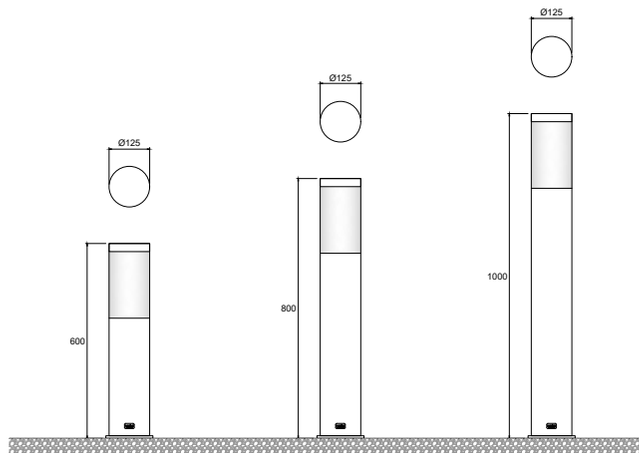
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

ARALYA 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1171	1152	2700	9	Ra>85	65	On - Off	Ø125x600
BL1172	1152	3000	9	Ra>85	65	On - Off	Ø125x600
BL1173	1267	4000	9	Ra>85	65	On - Off	Ø125x600
BL1174	1152	2700	9	Ra>85	65	On - Off	Ø125x800
BL1175	1152	3000	9	Ra>85	65	On - Off	Ø125x800
BL1176	1267	4000	9	Ra>85	65	On - Off	Ø125x800
BL1177	1152	2700	9	Ra>85	65	On - Off	Ø125x1000
BL1178	1152	3000	9	Ra>85	65	On - Off	Ø125x1000
BL1179	1267	4000	9	Ra>85	65	On - Off	Ø125x1000



FEATURES

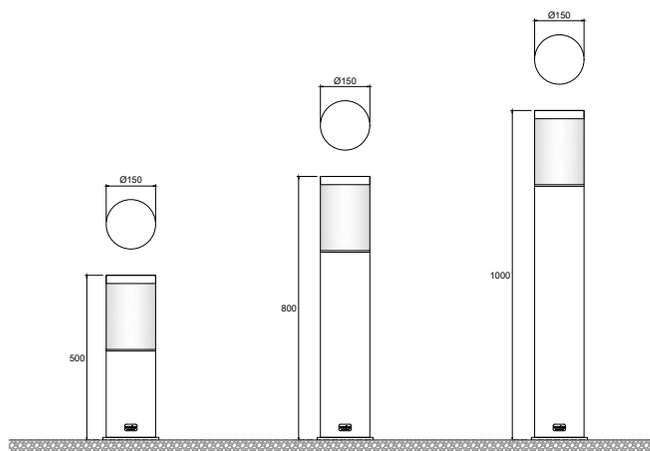


FINISHING



ARALYA 2

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1180	1612	2700	13	Ra>85	65	On - Off	Ø150x500
BL1181	1612	3000	13	Ra>85	65	On - Off	Ø150x500
BL1182	1770	4000	13	Ra>85	65	On - Off	Ø150x500
BL1183	1612	2700	13	Ra>85	65	On - Off	Ø150x800
BL1184	1612	3000	13	Ra>85	65	On - Off	Ø150x800
BL1185	1770	4000	13	Ra>85	65	On - Off	Ø150x800
BL1186	1612	2700	13	Ra>85	65	On - Off	Ø150x1000
BL1187	1612	3000	13	Ra>85	65	On - Off	Ø150x1000
BL1188	1770	4000	13	Ra>85	65	On - Off	Ø150x1000



FEATURES



FINISHING





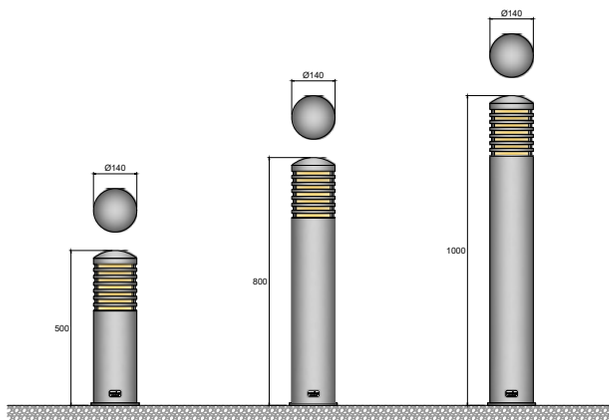
AREKA SERİSİ / SERIES



- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

AREKA 1



FEATURES



ON-OFF



IP65

LED



CUSTOM SIZE



ROHS



CLASS III



GROUND

FINISHING



CHROME



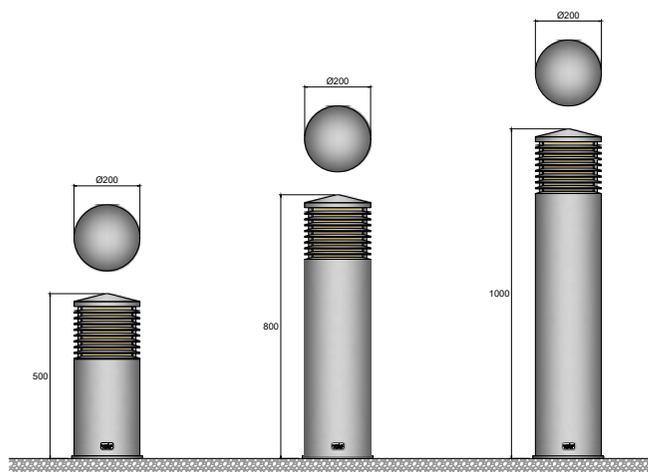
BRASS



RAL

AREKA 2

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1261	1213	2700	8	Ra>85	65	On - Off	Ø200x500
BL1262	1213	3000	8	Ra>85	65	On - Off	Ø200x500
BL1263	1334	4000	8	Ra>85	65	On - Off	Ø200x500
BL1264	1213	2700	8	Ra>85	65	On - Off	Ø200x800
BL1265	1213	3000	8	Ra>85	65	On - Off	Ø200x800
BL1266	1334	4000	8	Ra>85	65	On - Off	Ø200x800
BL1267	1213	2700	8	Ra>85	65	On - Off	Ø200x1000
BL1268	1213	3000	8	Ra>85	65	On - Off	Ø200x1000
BL1269	1334	4000	8	Ra>85	65	On - Off	Ø200x1000



FEATURES



FINISHING





BADES SERİSİ / SERIES



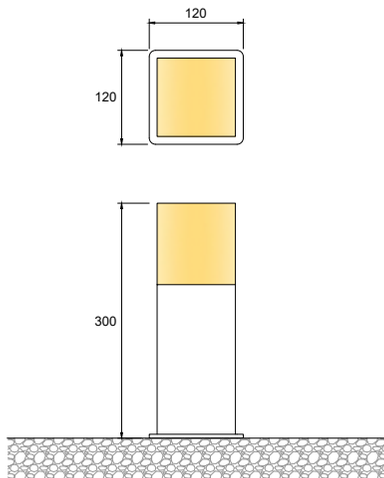
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

BADES



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1041	1810	2700	12,5	Ra>85	65	On - Off	120x120x300
BL1042	1810	3000	12,5	Ra>85	65	On - Off	120x120x300
BL1043	1990	4000	12,5	Ra>85	65	On - Off	120x120x300



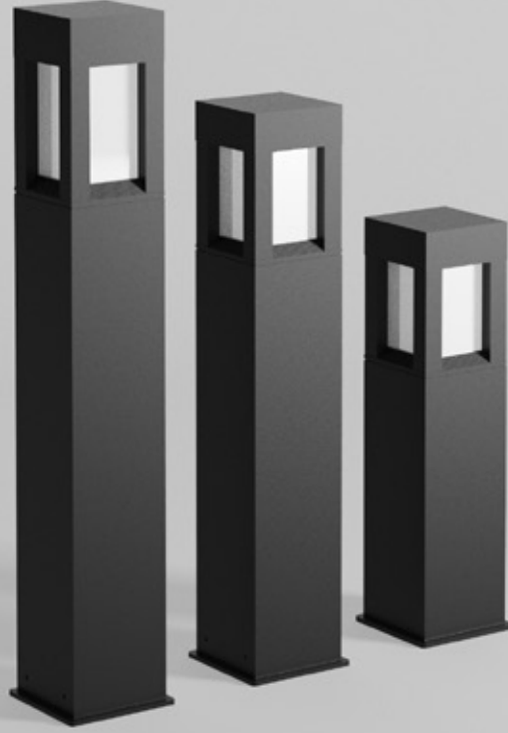
FEATURES



FINISHING



BERBERIS SERİSİ / SERIES

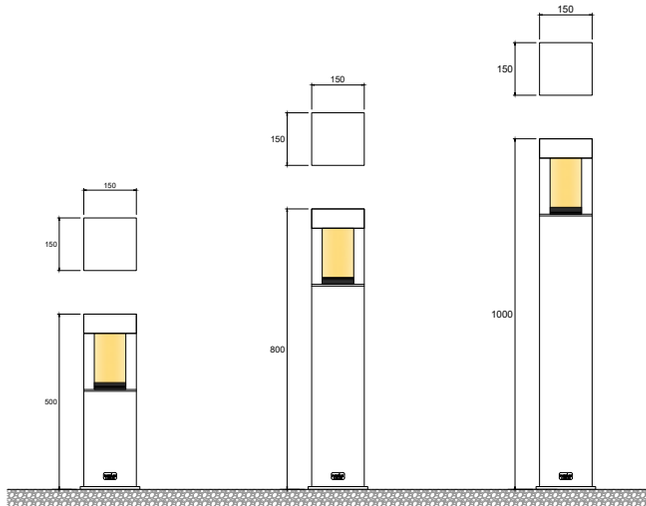


- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Polyester electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

BERBERIS

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1051	1810	2700	12,5	Ra>85	65	On - Off	150x150x500
BL1052	1810	3000	12,5	Ra>85	65	On - Off	150x150x500
BL1053	1990	4000	12,5	Ra>85	65	On - Off	150x150x500
BL1054	1810	2700	12,5	Ra>85	65	On - Off	150x150x800
BL1055	1810	3000	12,5	Ra>85	65	On - Off	150x150x800
BL1056	1990	4000	12,5	Ra>85	65	On - Off	150x150x800
BL1057	1810	2700	12,5	Ra>85	65	On - Off	150x150x1000
BL1058	1810	3000	12,5	Ra>85	65	On - Off	150x150x1000
BL1059	1990	4000	12,5	Ra>85	65	On - Off	150x150x1000



FEATURES



FINISHING



CIBES SERİSİ / SERIES

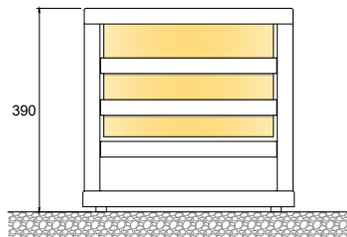
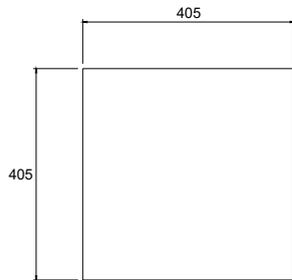


- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Polyester electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

CIBES

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1351	1521	2700	14	Ra>85	65	On - Off	405x405x390
BL1352	1521	3000	14	Ra>85	65	On - Off	405x405x390
BL1353	1673	4000	14	Ra>85	65	On - Off	405x405x390



FEATURES



FINISHING



CUHA SERİSİ / SERIES



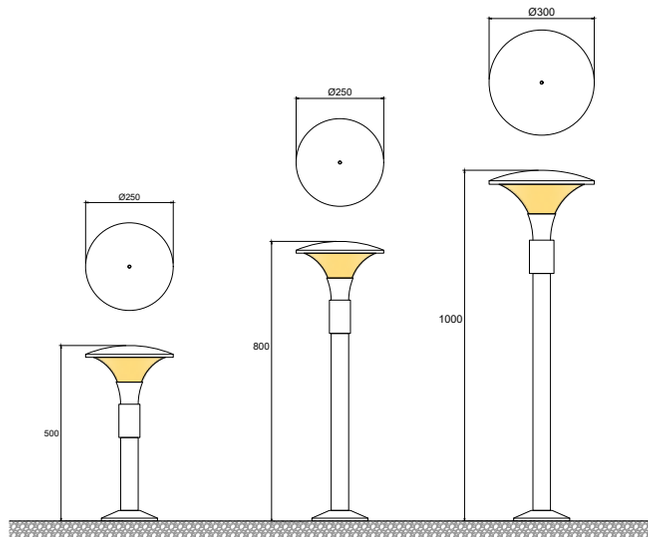
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

CUHA



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1091	1521	2700	14	Ra>85	65	On - Off	Ø250x500
BL1092	1521	3000	14	Ra>85	65	On - Off	Ø250x500
BL1093	1673	4000	14	Ra>85	65	On - Off	Ø250x500
BL1094	1521	2700	14	Ra>85	65	On - Off	Ø250x800
BL1095	1521	3000	14	Ra>85	65	On - Off	Ø250x800
BL1096	1673	4000	14	Ra>85	65	On - Off	Ø250x800
BL1097	1521	2700	14	Ra>85	65	On - Off	Ø300x1000
BL1098	1521	3000	14	Ra>85	65	On - Off	Ø300x1000
BL1099	1673	4000	14	Ra>85	65	On - Off	Ø300x1000



FEATURES



FINISHING



DEFNE D SERİSİ / SERIES

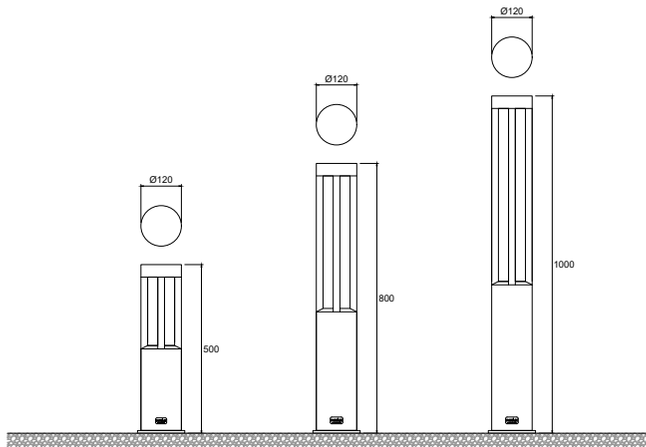


- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Polyester electrostatic powder coating.
- Diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

DEFNE D120

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1101	1920	2700	12	Ra>85	65	On - Off	Ø120x500
BL1102	1920	3000	12	Ra>85	65	On - Off	Ø120x500
BL1103	2110	4000	12	Ra>85	65	On - Off	Ø120x500
BL1104	1920	2700	12	Ra>85	65	On - Off	Ø120x800
BL1105	1920	3000	12	Ra>85	65	On - Off	Ø120x800
BL1106	2110	4000	12	Ra>85	65	On - Off	Ø120x800
BL1107	1920	2700	12	Ra>85	65	On - Off	Ø120x1000
BL1108	1920	3000	12	Ra>85	65	On - Off	Ø120x1000
BL1109	2110	4000	12	Ra>85	65	On - Off	Ø120x1000



FEATURES

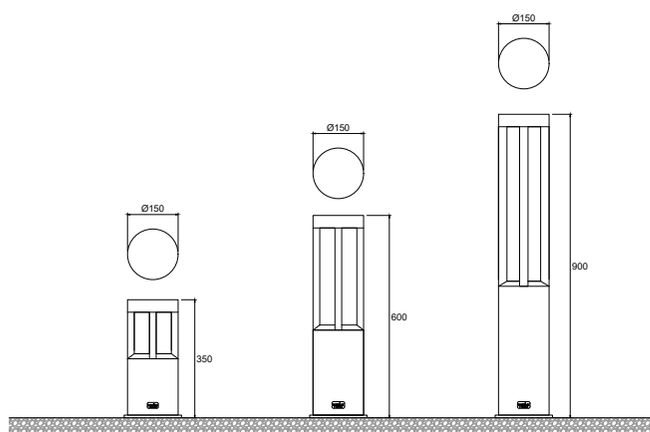


FINISHING



DEFNE D150

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1111	1920	2700	12	Ra>85	65	On - Off	Ø150x500
BL1112	1920	3000	12	Ra>85	65	On - Off	Ø150x500
BL1113	2110	4000	12	Ra>85	65	On - Off	Ø150x500
BL1114	1920	2700	12	Ra>85	65	On - Off	Ø150x800
BL1115	1920	3000	12	Ra>85	65	On - Off	Ø150x800
BL1116	2110	4000	12	Ra>85	65	On - Off	Ø150x800
BL1117	1920	2700	12	Ra>85	65	On - Off	Ø150x1000
BL1118	1920	3000	12	Ra>85	65	On - Off	Ø150x1000
BL1119	2110	4000	12	Ra>85	65	On - Off	Ø150x1000



FEATURES



FINISHING





DEFNE S SERİSİ / SERIES

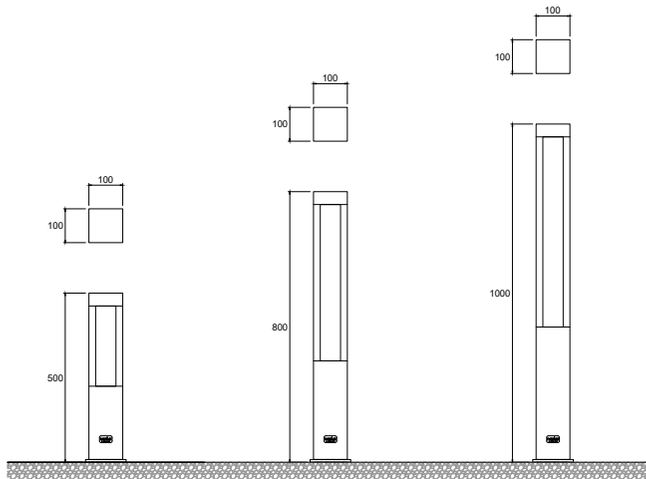


- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

DEFNE S100

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1121	1920	2700	12	Ra>85	65	On - Off	100x100x500
BL1122	1920	3000	12	Ra>85	65	On - Off	100x100x500
BL1123	2110	4000	12	Ra>85	65	On - Off	100x100x500
BL1124	1920	2700	12	Ra>85	65	On - Off	100x100x800
BL1125	1920	3000	12	Ra>85	65	On - Off	100x100x800
BL1126	2110	4000	12	Ra>85	65	On - Off	100x100x800
BL1127	1920	2700	12	Ra>85	65	On - Off	100x100x1000
BL1128	1920	3000	12	Ra>85	65	On - Off	100x100x1000
BL1129	2110	4000	12	Ra>85	65	On - Off	100x100x1000



FEATURES

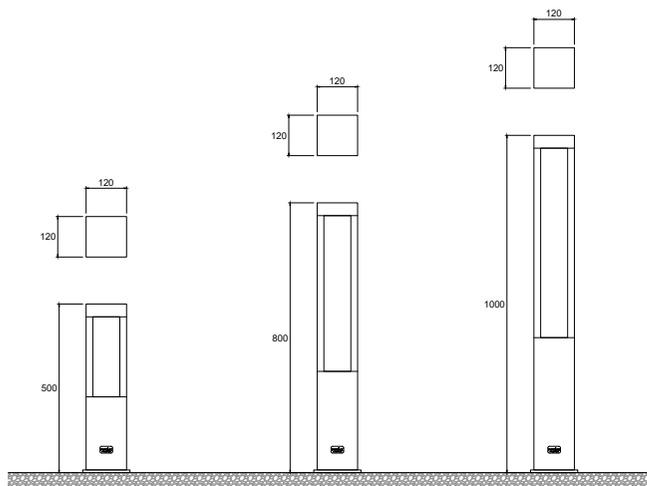


FINISHING



DEFNE S120

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1130	1920	2700	12	Ra>85	65	On - Off	120x120x500
BL1131	1920	3000	12	Ra>85	65	On - Off	120x120x500
BL1132	2110	4000	12	Ra>85	65	On - Off	120x120x500
BL1133	1920	2700	12	Ra>85	65	On - Off	120x120x800
BL1134	1920	3000	12	Ra>85	65	On - Off	120x120x800
BL1135	2110	4000	12	Ra>85	65	On - Off	120x120x800
BL1136	1920	2700	12	Ra>85	65	On - Off	120x120x1000
BL1137	1920	3000	12	Ra>85	65	On - Off	120x120x1000
BL1138	2110	4000	12	Ra>85	65	On - Off	120x120x1000



FEATURES

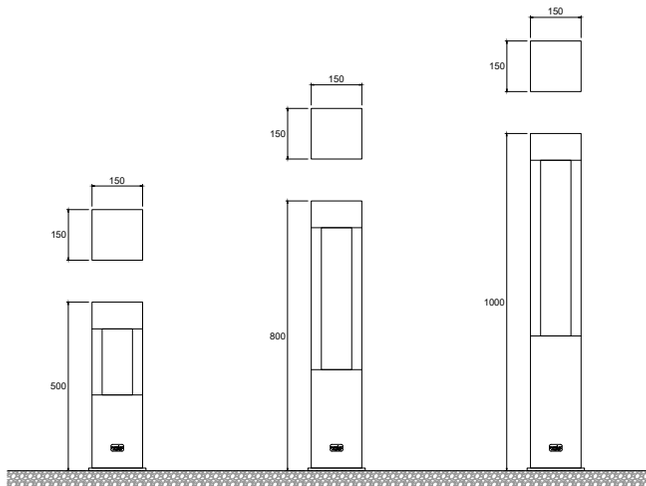


FINISHING



DEFNE S150

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1139	1920	2700	12	Ra>85	65	On - Off	150x150x500
BL1140	1920	3000	12	Ra>85	65	On - Off	150x150x500
BL1141	2110	4000	12	Ra>85	65	On - Off	150x150x500
BL1142	1920	2700	12	Ra>85	65	On - Off	150x150x800
BL1143	1920	3000	12	Ra>85	65	On - Off	150x150x800
BL1144	2110	4000	12	Ra>85	65	On - Off	150x150x800
BL1145	1920	2700	12	Ra>85	65	On - Off	150x150x1000
BL1146	1920	3000	12	Ra>85	65	On - Off	150x150x1000
BL1147	2110	4000	12	Ra>85	65	On - Off	150x150x1000



FEATURES



FINISHING



ERGUVAN SERİSİ / SERIES



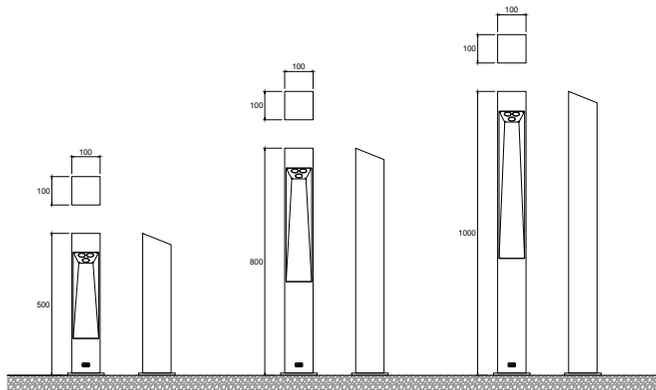
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek lens.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Polyester electrostatic powder coating.
- Lens with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

ERGUVAN 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1151	459	2700	3	Ra>85	65	On - Off	100x100x500
BL1152	459	3000	3	Ra>85	65	On - Off	100x100x500
BL1153	505	4000	3	Ra>85	65	On - Off	100x100x500
BL1154	688	2700	5	Ra>85	65	On - Off	100x100x800
BL1155	688	3000	5	Ra>85	65	On - Off	100x100x800
BL1156	757	4000	5	Ra>85	65	On - Off	100x100x800
BL1157	940	2700	7	Ra>85	65	On - Off	100x100x1000
BL1158	940	3000	7	Ra>85	65	On - Off	100x100x1000
BL1159	1034	4000	7	Ra>85	65	On - Off	100x100x1000



FEATURES

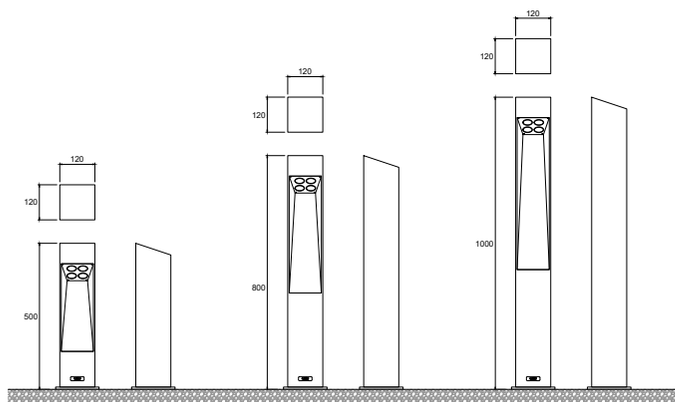


FINISHING



ERGUVAN 2

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1160	459	2700	3	Ra>85	65	On - Off	120x120x500
BL1161	459	3000	3	Ra>85	65	On - Off	120x120x500
BL1162	505	4000	3	Ra>85	65	On - Off	120x120x500
BL1163	688	2700	5	Ra>85	65	On - Off	120x120x800
BL1164	688	3000	5	Ra>85	65	On - Off	120x120x800
BL1165	757	4000	5	Ra>85	65	On - Off	120x120x800
BL1166	940	2700	7	Ra>85	65	On - Off	120x120x1000
BL1167	940	3000	7	Ra>85	65	On - Off	120x120x1000
BL1168	1034	4000	7	Ra>85	65	On - Off	120x120x1000



FEATURES



FINISHING





GALA SERİSİ / SERIES

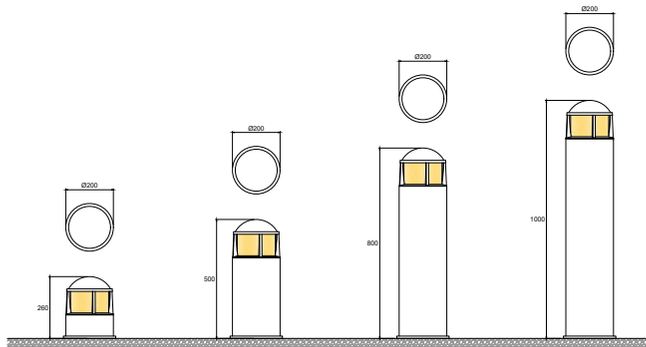


- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Polyester electrostatic powder coating.*
 - *Opal diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

GALA

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1061	1664	2700	13	Ra>85	65	On - Off	Ø200x260
BL1062	1664	3000	13	Ra>85	65	On - Off	Ø200x260
BL1063	1830	4000	13	Ra>85	65	On - Off	Ø200x260
BL1064	1664	2700	13	Ra>85	65	On - Off	Ø200x500
BL1065	1664	3000	13	Ra>85	65	On - Off	Ø200x500
BL1066	1830	4000	13	Ra>85	65	On - Off	Ø200x500
BL1067	1664	2700	13	Ra>85	65	On - Off	Ø200x800
BL1068	1664	3000	13	Ra>85	65	On - Off	Ø200x800
BL1069	1830	4000	13	Ra>85	65	On - Off	Ø200x800
BL1070	1664	2700	13	Ra>85	65	On - Off	Ø200x1000
BL1071	1664	3000	13	Ra>85	65	On - Off	Ø200x1000
BL1072	1830	4000	13	Ra>85	65	On - Off	Ø200x1000



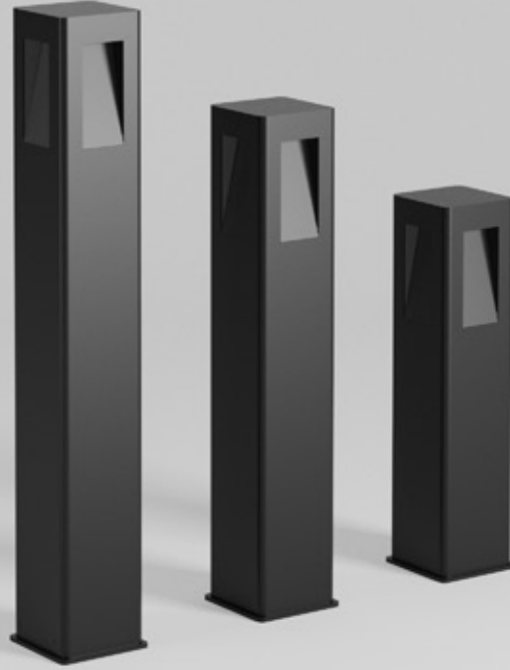
FEATURES



FINISHING



HIBISKUS SERİSİ / SERIES



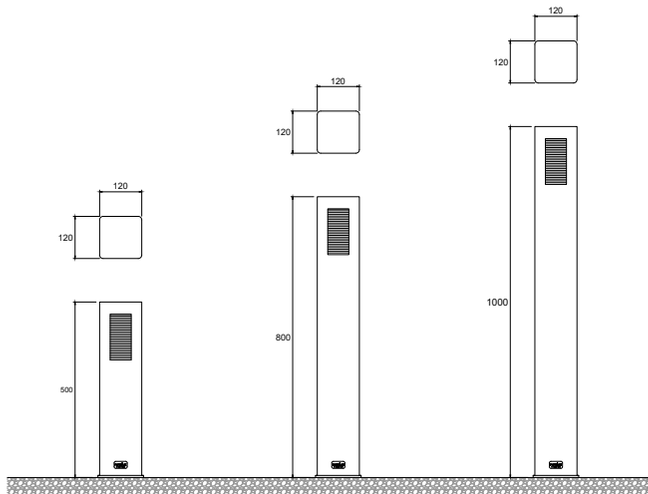
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Polyester electrostatic powder coating.
- Diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

HIBISKUS



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1191	1224	2700	8	Ra>85	65	On - Off	120x120x500
BL1192	1224	3000	8	Ra>85	65	On - Off	120x120x500
BL1193	1345	4000	8	Ra>85	65	On - Off	120x120x500
BL1194	1224	2700	8	Ra>85	65	On - Off	120x120x800
BL1195	1224	3000	8	Ra>85	65	On - Off	120x120x800
BL1196	1345	4000	8	Ra>85	65	On - Off	120x120x800
BL1197	2448	2700	16	Ra>85	65	On - Off	120x120x1000
BL1198	2448	3000	16	Ra>85	65	On - Off	120x120x1000
BL1199	2690	4000	16	Ra>85	65	On - Off	120x120x1000



FEATURES



FINISHING



ILGIN SERİSİ / SERIES



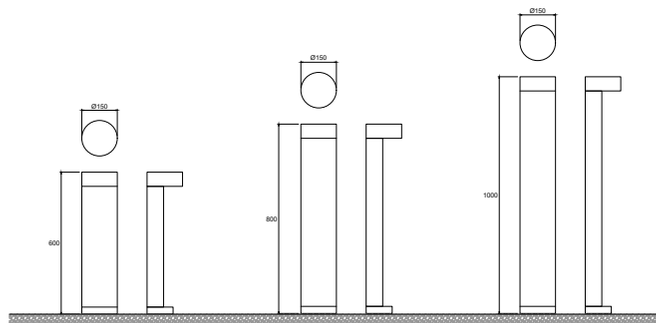
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

ILGIN



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1201	1321	2700	9	Ra>85	65	On - Off	Ø150x600
BL1202	1321	3000	9	Ra>85	65	On - Off	Ø150x600
BL1203	1450	4000	9	Ra>85	65	On - Off	Ø150x600
BL1204	1810	2700	12,5	Ra>85	65	On - Off	Ø150x800
BL1205	1810	3000	12,5	Ra>85	65	On - Off	Ø150x800
BL1206	1990	4000	12,5	Ra>85	65	On - Off	Ø150x800
BL1207	1810	2700	12,5	Ra>85	65	On - Off	Ø150x1000
BL1208	1810	3000	12,5	Ra>85	65	On - Off	Ø150x1000
BL1209	1990	4000	12,5	Ra>85	65	On - Off	Ø150x1000



FEATURES



FINISHING



ITIR SERİSİ / SERIES



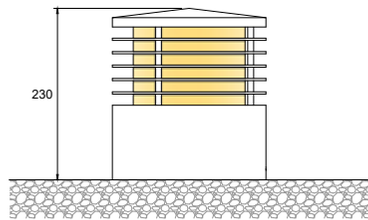
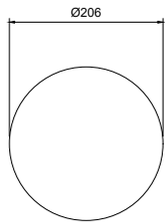
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Polyester electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

ITIR



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1211	858	2700	7	Ra>85	65	On - Off	Ø206x230
BL1212	858	3000	7	Ra>85	65	On - Off	Ø206x230
BL1213	858	4000	7	Ra>85	65	On - Off	Ø206x230



FEATURES



FINISHING



KAMELYA SERİSİ / SERIES



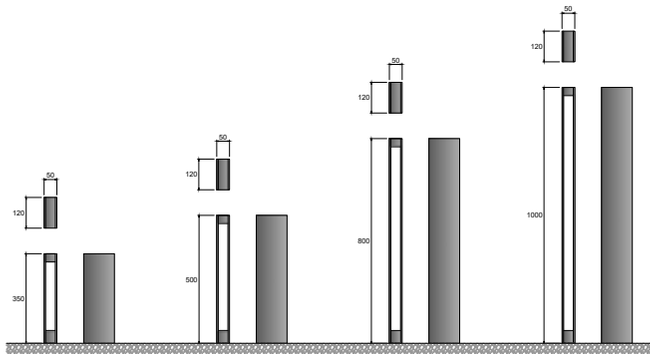
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Polyester electrostatic powder coating.*
 - *Diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

KAMELYA



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1221	306	2700	2	Ra>85	65	On - Off	120x50x350
BL1222	306	3000	2	Ra>85	65	On - Off	120x50x350
BL1223	336	4000	2	Ra>85	65	On - Off	120x50x350
BL1224	306	2700	2	Ra>85	65	On - Off	120x50x500
BL1225	306	3000	2	Ra>85	65	On - Off	120x50x500
BL1226	336	4000	2	Ra>85	65	On - Off	120x50x500
BL1227	306	2700	2	Ra>85	65	On - Off	120x50x800
BL1228	306	3000	2	Ra>85	65	On - Off	120x50x800
BL1229	336	4000	2	Ra>85	65	On - Off	120x50x800
BL1230	306	2700	2	Ra>85	65	On - Off	120x50x1000
BL1231	306	3000	2	Ra>85	65	On - Off	120x50x1000
BL1232	336	4000	2	Ra>85	65	On - Off	120x50x1000



FEATURES



FINISHING



KAREKS SERİSİ / SERIES



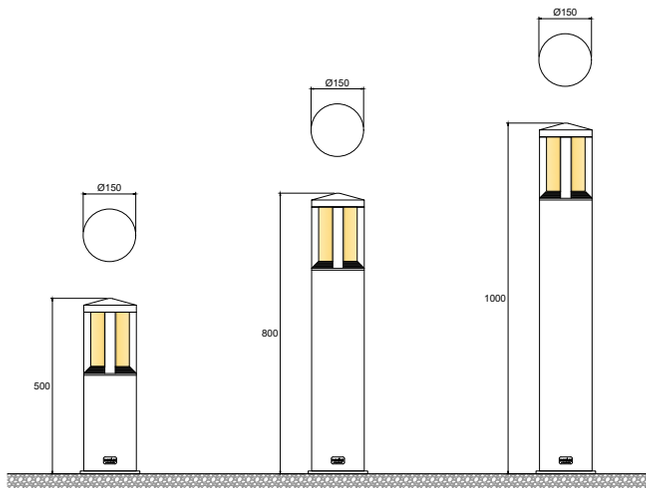
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Polyester electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

KAREKS



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1081	1521	2700	15	Ra>85	65	On - Off	Ø150x500
BL1082	1521	3000	15	Ra>85	65	On - Off	Ø150x500
BL1083	1673	4000	15	Ra>85	65	On - Off	Ø150x500
BL1084	1521	2700	15	Ra>85	65	On - Off	Ø150x800
BL1085	1521	3000	15	Ra>85	65	On - Off	Ø150x800
BL1086	1673	4000	15	Ra>85	65	On - Off	Ø150x800
BL1087	1521	2700	15	Ra>85	65	On - Off	Ø150x1000
BL1088	1521	3000	15	Ra>85	65	On - Off	Ø150x1000
BL1089	1673	4000	15	Ra>85	65	On - Off	Ø150x1000



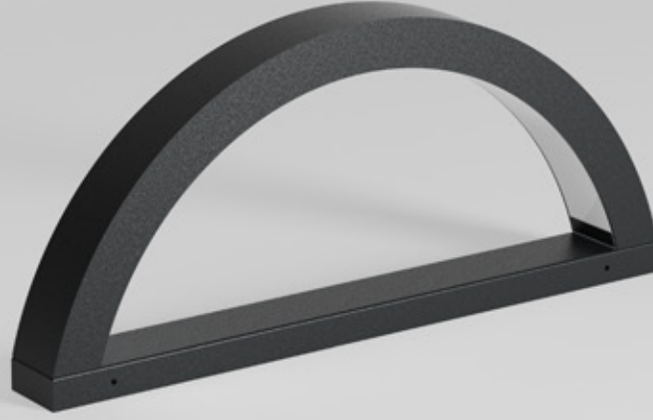
FEATURES



FINISHING



LABADA SERİSİ / SERIES

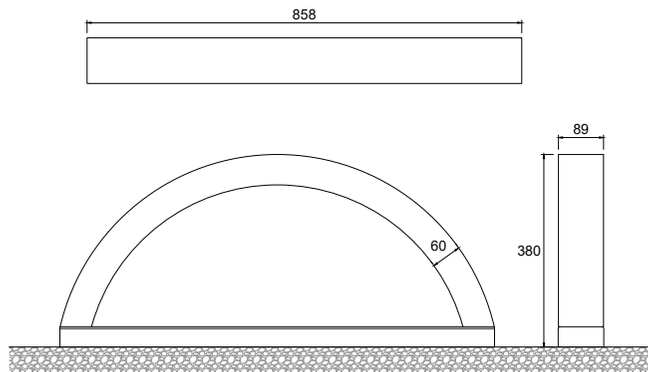


- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Polyester electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

LABADA

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1241	3000	2700	30	Ra>85	65	On - Off	89x858x360
BL1242	3000	3000	30	Ra>85	65	On - Off	89x858x360
BL1243	3300	4000	30	Ra>85	65	On - Off	89x858x360



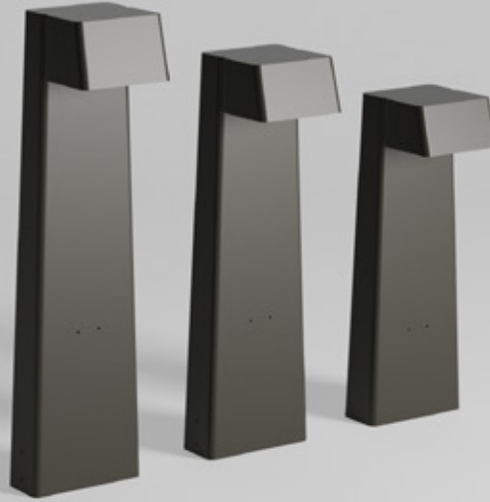
FEATURES



FINISHING



LAVANTA SERİSİ / SERIES

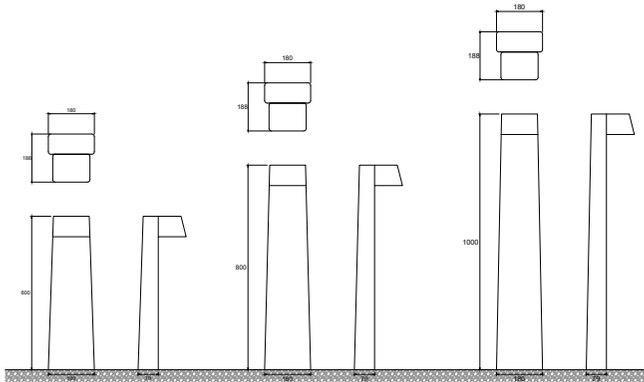


- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Polyester electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

LAVANTA

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1251	1321	2700	9	Ra>85	65	On - Off	188x180x500
BL1252	1321	3000	9	Ra>85	65	On - Off	188x180x500
BL1253	1450	4000	9	Ra>85	65	On - Off	188x180x500
BL1254	1810	2700	12,5	Ra>85	65	On - Off	188x180x800
BL1255	1810	3000	12,5	Ra>85	65	On - Off	188x180x800
BL1256	1990	4000	12,5	Ra>85	65	On - Off	188x180x800
BL1257	1810	2700	12,5	Ra>85	65	On - Off	188x180x1000
BL1258	1810	3000	12,5	Ra>85	65	On - Off	188x180x1000
BL1259	1990	4000	12,5	Ra>85	65	On - Off	188x180x1000



FEATURES



FINISHING



MAHONYA SERİSİ / SERIES

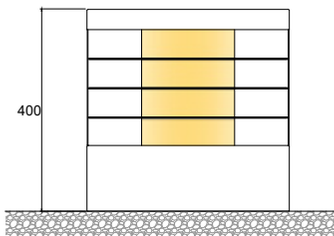
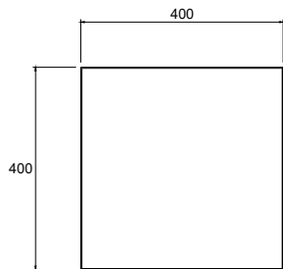


- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Polyester electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

MAHONYA

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1341	3640	2700	24,7	Ra>85	65	On - Off	400x400x400
BL1342	3640	3000	24,7	Ra>85	65	On - Off	400x400x400
BL1343	4000	4000	24,7	Ra>85	65	On - Off	400x400x400



FEATURES



FINISHING



MARANTA SERİSİ / SERIES

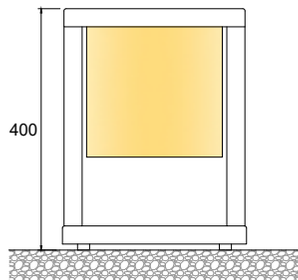
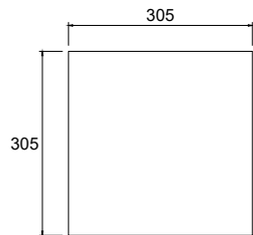


- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Polyester electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

MARANTA

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1271	1521	2700	14	Ra>85	65	On - Off	305x305x400
BL1272	1521	3000	14	Ra>85	65	On - Off	305x305x400
BL1273	1673	4000	14	Ra>85	65	On - Off	305x305x400



FEATURES



FINISHING



MAZI SERİSİ / SERIES



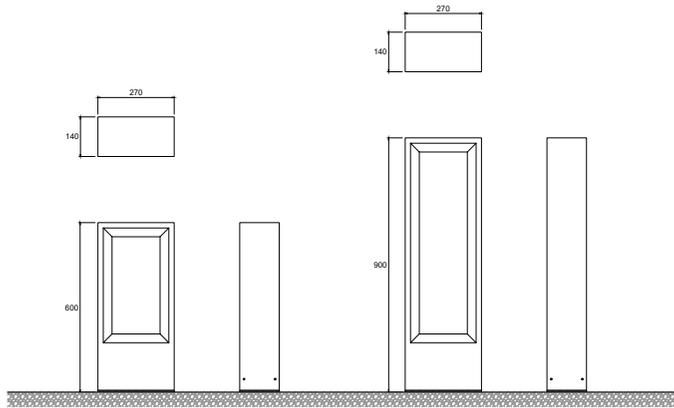
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek lens.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Polyester electrostatic powder coating.
- Lens with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

MAZI



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1281	2398	2700	18	Ra>85	65	On - Off	140x270x600
BL1282	2398	3000	18	Ra>85	65	On - Off	140x270x600
BL1283	2638	4000	18	Ra>85	65	On - Off	140x270x600
BL1284	2398	2700	18	Ra>85	65	On - Off	140x270x900
BL1285	2398	3000	18	Ra>85	65	On - Off	140x270x900
BL1286	2638	4000	18	Ra>85	65	On - Off	140x270x900



FEATURES



FINISHING



MERCAN SERİSİ / SERIES

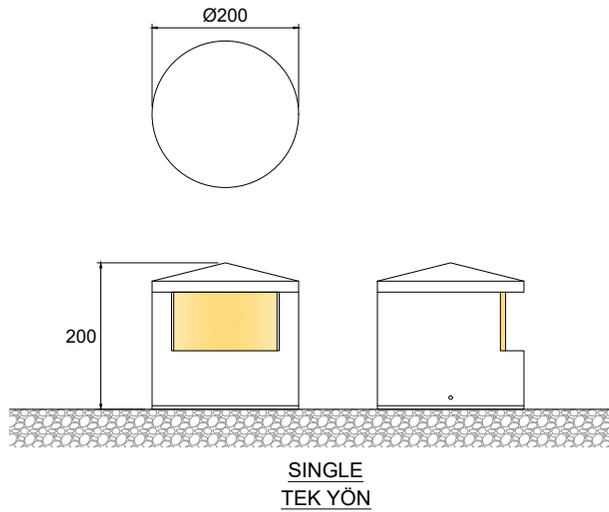


- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Polyester electrostatic powder coating.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

MERCAN 1

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1291	1x1920	2700	1x12	Ra>85	65	On - Off	Ø200x200
BL1292	1x1920	3000	1x12	Ra>85	65	On - Off	Ø200x200
BL1293	1x2110	4000	1x12	Ra>85	65	On - Off	Ø200x200



FEATURES

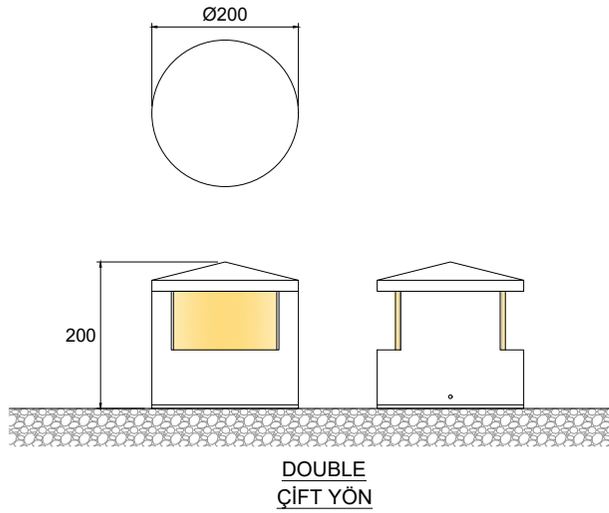


FINISHING



MERCAN 2

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1294	2x1920	2700	2x12	Ra>85	65	On - Off	Ø200x200
BL1295	2x1920	3000	2x12	Ra>85	65	On - Off	Ø200x200
BL1296	2x2110	4000	2x12	Ra>85	65	On - Off	Ø200x200



FEATURES



FINISHING





MIMOZA SERİSİ / SERIES



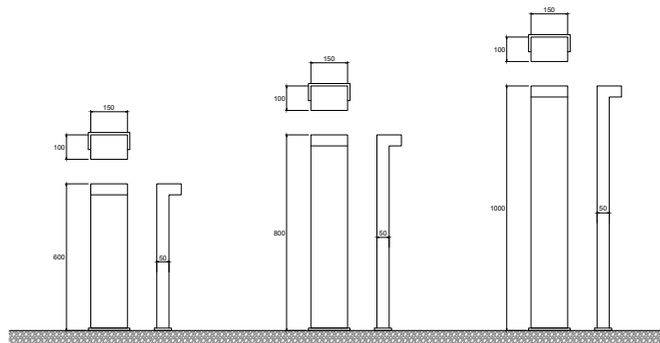
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

MIMOZA 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1301	1810	2700	12,5	Ra>85	65	On - Off	100x150x600
BL1302	1810	3000	12,5	Ra>85	65	On - Off	100x150x600
BL1303	1990	4000	12,5	Ra>85	65	On - Off	100x150x600
BL1304	1810	2700	12,5	Ra>85	65	On - Off	100x150x800
BL1305	1810	3000	12,5	Ra>85	65	On - Off	100x150x800
BL1306	1990	4000	12,5	Ra>85	65	On - Off	100x150x800
BL1307	1810	2700	12,5	Ra>85	65	On - Off	100x150x1000
BL1308	1810	3000	12,5	Ra>85	65	On - Off	100x150x1000
BL1309	1990	4000	12,5	Ra>85	65	On - Off	100x150x1000



FEATURES

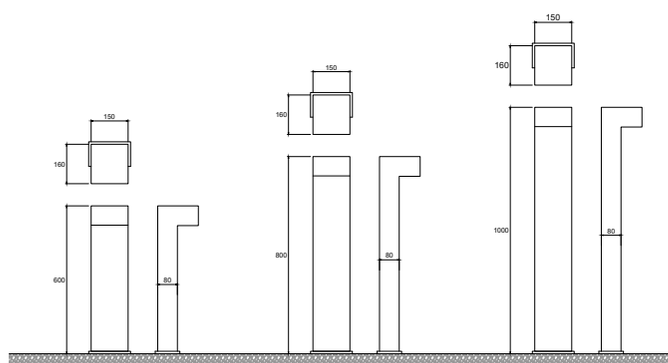


FINISHING



MIMOZA 2

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1311	1810	2700	12,5	Ra>85	65	On - Off	160x150x600
BL1312	1810	3000	12,5	Ra>85	65	On - Off	160x150x600
BL1313	1990	4000	12,5	Ra>85	65	On - Off	160x150x600
BL1314	1810	2700	12,5	Ra>85	65	On - Off	160x150x800
BL1315	1810	3000	12,5	Ra>85	65	On - Off	160x150x800
BL1316	1990	4000	12,5	Ra>85	65	On - Off	160x150x800
BL1317	1810	2700	12,5	Ra>85	65	On - Off	160x150x1000
BL1318	1810	3000	12,5	Ra>85	65	On - Off	160x150x1000
BL1319	1990	4000	12,5	Ra>85	65	On - Off	160x150x1000



FEATURES



FINISHING





"BİRLİKTE
RAHATLIK
DOĞAR"

YENİ BİR ŞEHİRİN
KALBİNDE
İNŞA EDİLEN

OYA SERİSİ / SERIES



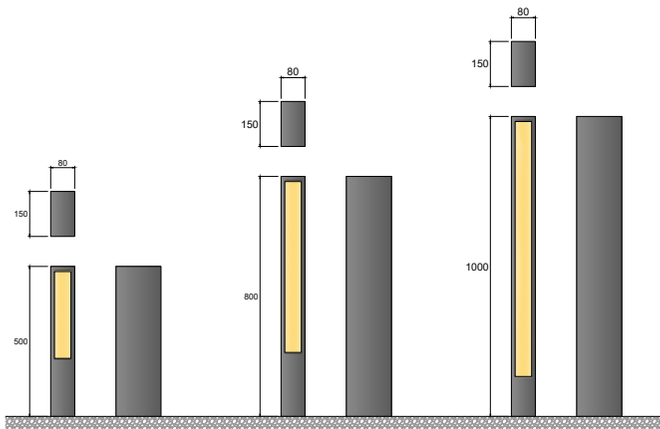
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Polyester electrostatic powder coating.
- Opal diffuser with high light transmittance
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

OYA 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1381	1090	2700	8	Ra>85	65	On - Off	150x80x500
BL1382	1090	3000	8	Ra>85	65	On - Off	150x80x500
BL1383	1200	4000	8	Ra>85	65	On - Off	150x80x500
BL1384	1090	2700	8	Ra>85	65	On - Off	150x80x800
BL1385	1090	3000	8	Ra>85	65	On - Off	150x80x800
BL1386	1200	4000	8	Ra>85	65	On - Off	150x80x800
BL1387	1090	2700	8	Ra>85	65	On - Off	150x80x1000
BL1388	1090	3000	8	Ra>85	65	On - Off	150x80x1000
BL1389	1200	4000	8	Ra>85	65	On - Off	150x80x1000



FEATURES

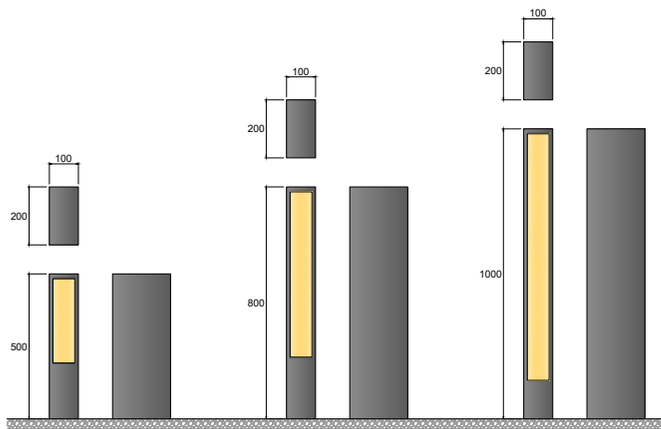


FINISHING



OYA 2

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1390	1090	2700	8	Ra>85	65	On - Off	200x100x500
BL1391	1090	3000	8	Ra>85	65	On - Off	200x100x500
BL1392	1200	4000	8	Ra>85	65	On - Off	200x100x500
BL1393	1090	2700	8	Ra>85	65	On - Off	200x100x800
BL1394	1090	3000	8	Ra>85	65	On - Off	200x100x800
BL1395	1200	4000	8	Ra>85	65	On - Off	200x100x800
BL1396	1090	2700	8	Ra>85	65	On - Off	200x100x1000
BL1397	1090	3000	8	Ra>85	65	On - Off	200x100x1000
BL1398	1200	4000	8	Ra>85	65	On - Off	200x100x1000



FEATURES



FINISHING






NİDAPARK
— KAYAŞEHİR —

REZENE SERİSİ / SERIES

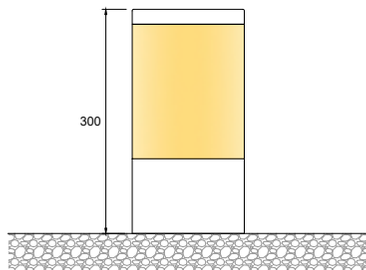
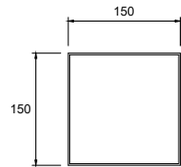


- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Opal diffuser with high light transmittance*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

REZENE

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1321	1810	2700	12,5	Ra>85	65	On - Off	150x150x300
BL1322	1810	3000	12,5	Ra>85	65	On - Off	150x150x300
BL1323	1990	4000	12,5	Ra>85	65	On - Off	150x150x300



FEATURES



FINISHING



SOFORA SERİSİ / SERIES



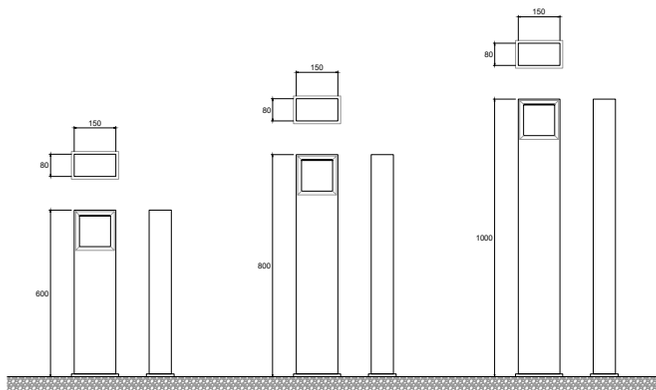
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Polyester electrostatic powder coating.*
 - *Diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

SOFORA



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1371	920	3000	8	Ra>85	65	On - Off	80x150x600
BL1372	1018	4000	8	Ra>85	65	On - Off	80x150x600
BL1373	920	3000	8	Ra>85	65	On - Off	80x150x600
BL1374	1018	4000	8	Ra>85	65	On - Off	80x150x800
BL1375	920	3000	8	Ra>85	65	On - Off	80x150x800
BL1376	1018	4000	8	Ra>85	65	On - Off	80x150x800



FEATURES



FINISHING



TAFLAN SERİSİ / SERIES



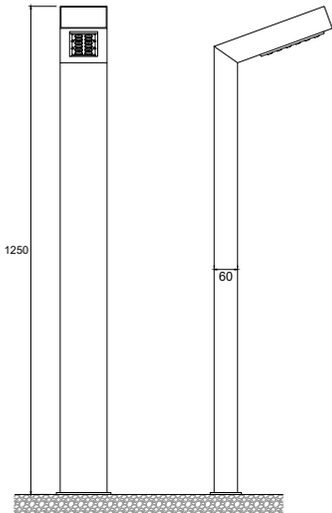
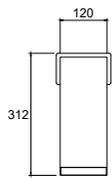
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Opal diffuser with high light transmittance*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

TAFLAN 12



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1331	1810	2700	12,5	Ra>85	65	On - Off	120x312x1250
BL1332	1810	3000	12,5	Ra>85	65	On - Off	120x312x1250
BL1333	1990	4000	12,5	Ra>85	65	On - Off	120x312x1250



FEATURES

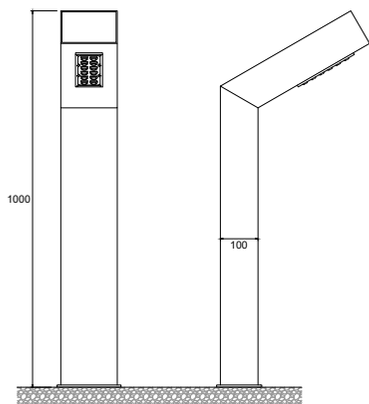
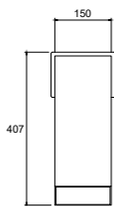


FINISHING



TAFLAN 15

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1334	1810	2700	12,5	Ra>85	65	On - Off	150x407x1000
BL1335	1810	3000	12,5	Ra>85	65	On - Off	150x407x1000
BL1336	1990	4000	12,5	Ra>85	65	On - Off	150x407x1000



FEATURES

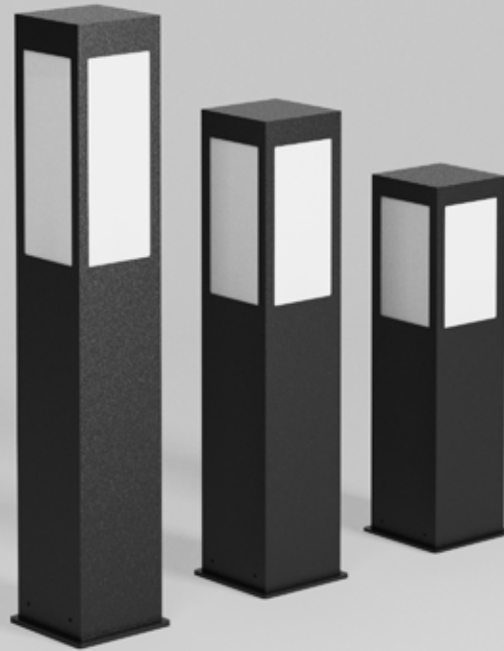


FINISHING





YUKKA SERİSİ / SERIES



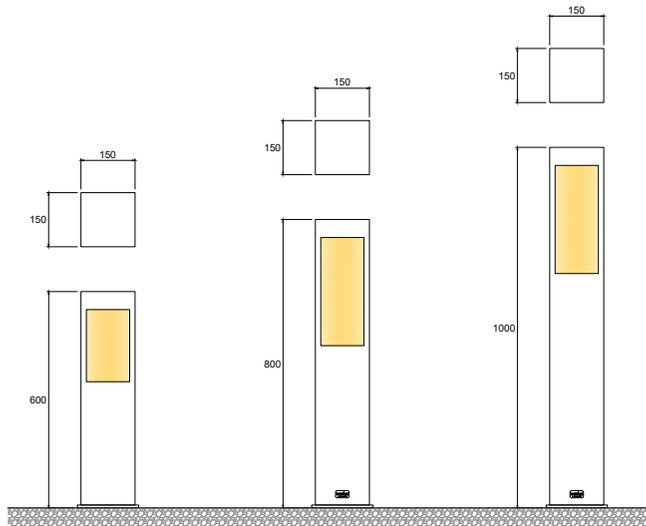
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Polyester electrostatic powder coating.
- Opal diffuser with high light transmittance
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

YUKKA



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
BL1361	9600	2700	25	Ra>85	65	On - Off	150x150x600
BL1362	9600	3000	25	Ra>85	65	On - Off	150x150x600
BL1363	10560	4000	25	Ra>85	65	On - Off	150x150x600
BL1364	9600	2700	25	Ra>85	65	On - Off	150x150x800
BL1365	9600	3000	25	Ra>85	65	On - Off	150x150x800
BL1366	10560	4000	25	Ra>85	65	On - Off	150x150x800
BL1367	9600	2700	25	Ra>85	65	On - Off	150x150x1000
BL1368	9600	3000	25	Ra>85	65	On - Off	150x150x1000
BL1369	10560	4000	25	Ra>85	65	On - Off	150x150x1000



FEATURES

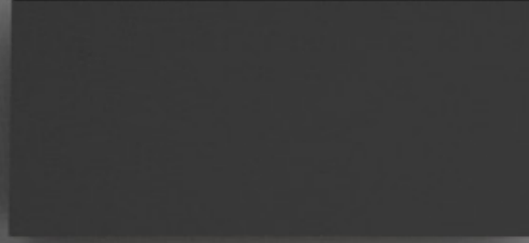


FINISHING



DIŐ APLİK AYDINLATMALAR

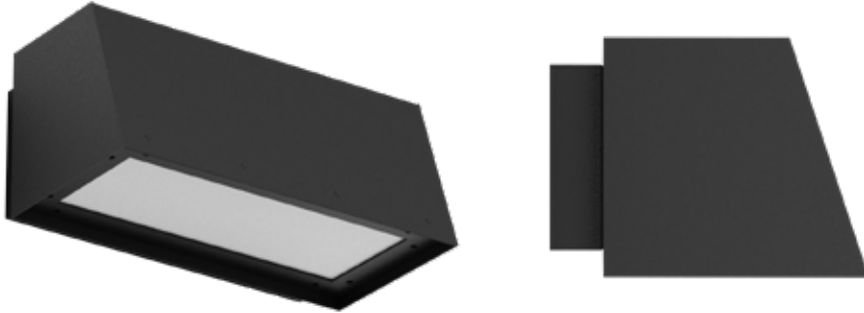
AGENA SERİSİ / SERIES



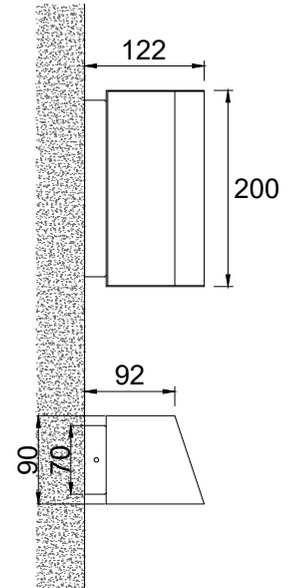
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

AGENA



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1001	1500	2700	12		Ra>85	54	On - Off	122x200x90
WLO1002	1500	3000	12		Ra>85	54	On - Off	122x200x90
WLO1003	1650	4000	12		Ra>85	54	On - Off	122x200x90
WLO1004	1500	2700	12		Ra>85	54	Dali	122x200x90
WLO1005	1500	3000	12		Ra>85	54	Dali	122x200x90
WLO1006	1650	4000	12		Ra>85	54	Dali	122x200x90



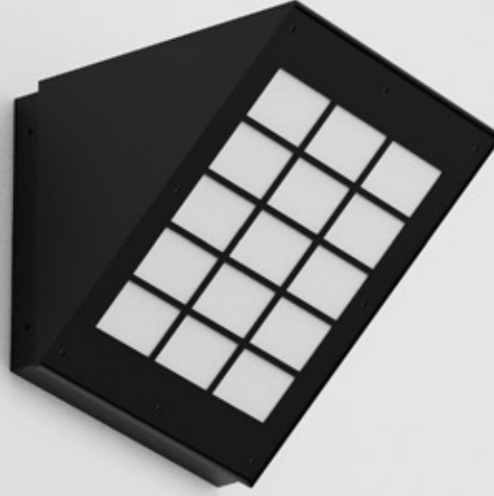
FEATURES



FINISHING



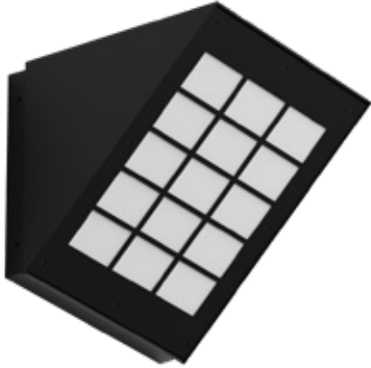
ANDRO SERİSİ / SERIES



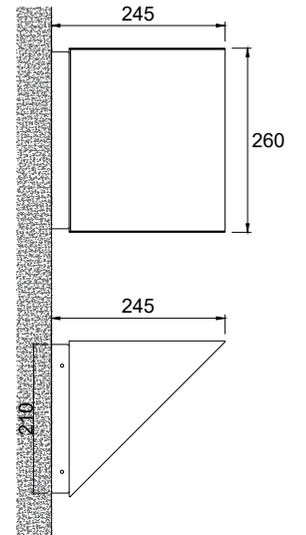
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Opal diffuser with high light transmittance
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

ANDRO



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1011	2200	2700	20		Ra>85	65	On - Off	245x260x210
WLO1012	2200	3000	20		Ra>85	65	On - Off	245x260x210
WLO1013	2420	4000	20		Ra>85	65	On - Off	245x260x210
WLO1014	2200	2700	20		Ra>85	65	Dali	245x260x210
WLO1015	2200	3000	20		Ra>85	65	Dali	245x260x210
WLO1016	2420	4000	20		Ra>85	65	Dali	245x260x210



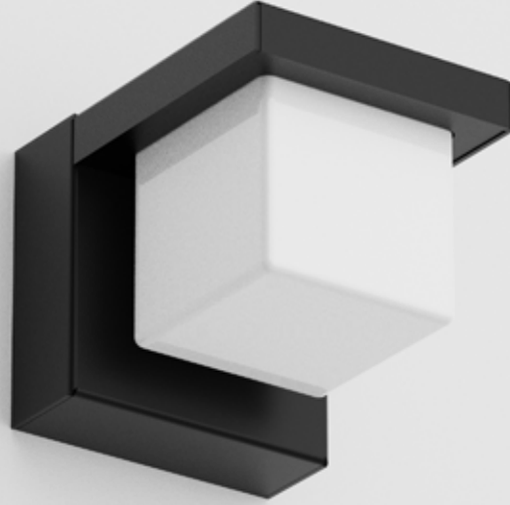
FEATURES



FINISHING



ARIUS SERİSİ / SERIES



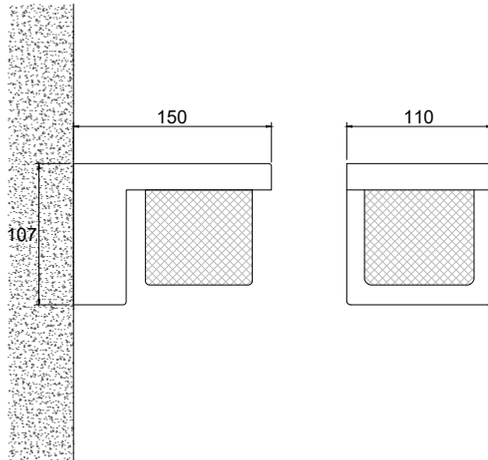
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Opal glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

ARIUS



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1491	750	2700	7		Ra>85	54	On - Off	110x107x150
WLO1492	750	3000	7		Ra>85	54	On - Off	110x107x150
WLO1493	750	4000	7		Ra>85	54	On - Off	110x107x150



FEATURES



FINISHING



BITTERN SERİSİ / SERIES



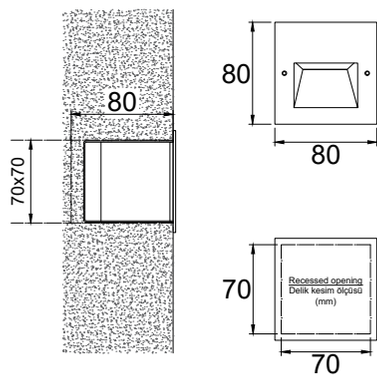
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

BITTERN 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1021	315	2700	2,5		Ra>85	65	On - Off	80x80
WLO1022	315	3000	2,5		Ra>85	65	On - Off	80x80
WLO1023	335	4000	2,5		Ra>85	65	On - Off	80x80
WLO1024	315	2700	2,5		Ra>85	65	Dali	80x80
WLO1025	315	3000	2,5		Ra>85	65	Dali	80x80
WLO1026	335	4000	2,5		Ra>85	65	Dali	80x80



FEATURES



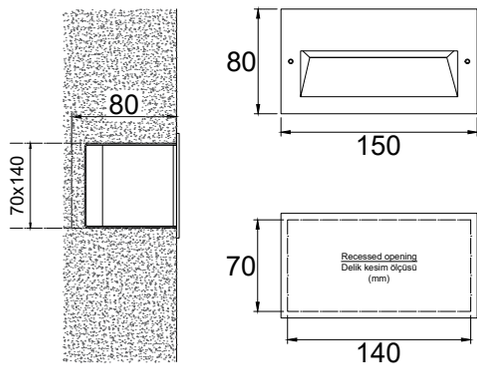
FINISHING



BITTERN 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1027	330	2700	3		Ra>85	65	On - Off	80x150
WLO1028	330	3000	3		Ra>85	65	On - Off	80x150
WLO1029	334	4000	3		Ra>85	65	On - Off	80x150
WLO1030	330	2700	3		Ra>85	65	Dali	80x150
WLO1031	330	3000	3		Ra>85	65	Dali	80x150
WLO1032	334	4000	3		Ra>85	65	Dali	80x150



FEATURES



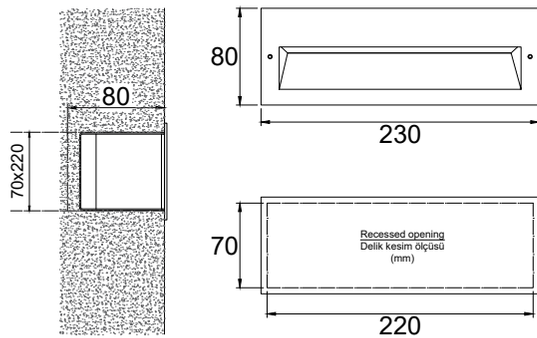
FINISHING



BITTERN 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1033	550	2700	5		Ra>85	65	On - Off	80x230
WLO1034	550	3000	5		Ra>85	65	On - Off	80x230
WLO1035	556	4000	5		Ra>85	65	On - Off	80x230
WLO1036	550	2700	5		Ra>85	65	Dali	80x230
WLO1037	550	3000	5		Ra>85	65	Dali	80x230
WLO1038	556	4000	5		Ra>85	65	Dali	80x230



FEATURES



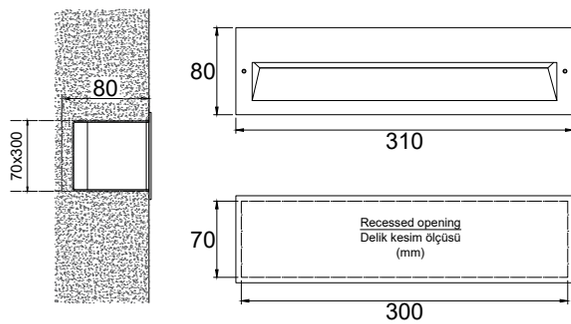
FINISHING



BITTERN 4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1039	770	2700	7		Ra>85	65	On - Off	80x310
WLO1040	770	3000	7		Ra>85	65	On - Off	80x310
WLO1041	778	4000	7		Ra>85	65	On - Off	80x310
WLO1042	770	2700	7		Ra>85	65	Dali	80x310
WLO1043	770	3000	7		Ra>85	65	Dali	80x310
WLO1044	778	4000	7		Ra>85	65	Dali	80x310



FEATURES



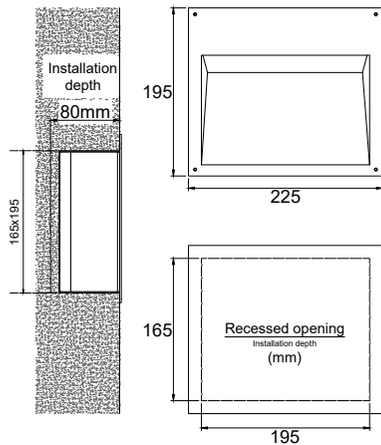
FINISHING



BITTERN 5



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1045	1150	2700	10		Ra>85	65	On - Off	195x225
WLO1046	1150	3000	10		Ra>85	65	On - Off	195x225
WLO1047	1265	4000	10		Ra>85	65	On - Off	195x225
WLO1048	1150	2700	10		Ra>85	65	Dali	195x225
WLO1049	1150	3000	10		Ra>85	65	Dali	195x225
WLO1050	1265	4000	10		Ra>85	65	Dali	195x225



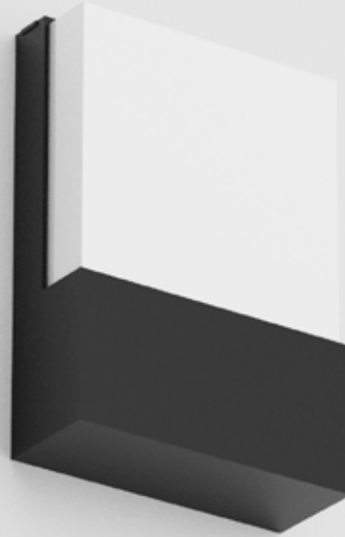
FEATURES



FINISHING



BRANTA SERİSİ / SERIES



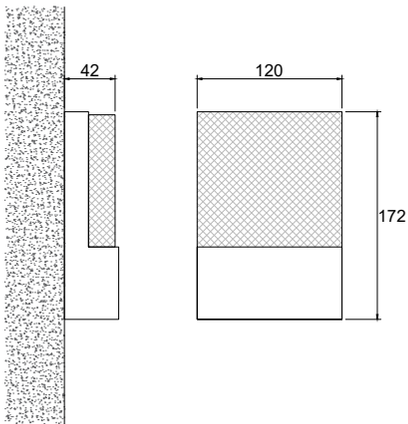
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Opal glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

BRANTA



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1481	1134	2700	10		Ra>85	54	On - Off	120x172x42
WLO1482	1134	3000	10		Ra>85	54	On - Off	120x172x42
WLO1483	1260	4000	10		Ra>85	54	On - Off	120x172x42



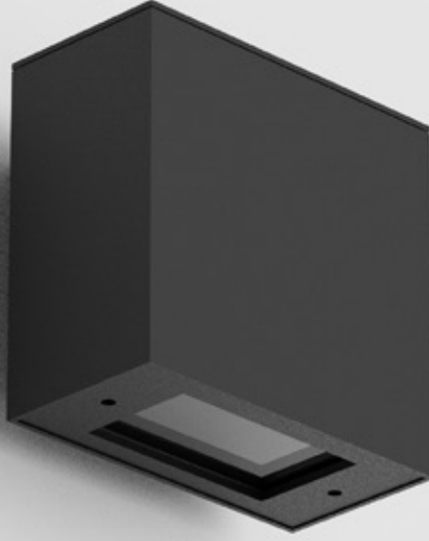
FEATURES



FINISHING



DARTER SERİSİ / SERIES



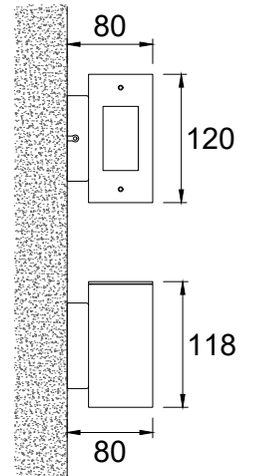
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

DARTER



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1061	315	2700	2,5	10°/24°/36°/45°/60°	Ra>85	54	On - Off	80x120x118
WLO1062	315	3000	2,5	10°/24°/36°/45°/60°	Ra>85	54	On - Off	80x120x118
WLO1063	335	4000	2,5	10°/24°/36°/45°/60°	Ra>85	54	On - Off	80x120x118
WLO1064	315	2700	2,5	10°/24°/36°/45°/60°	Ra>85	54	Dali	80x120x118
WLO1065	315	3000	2,5	10°/24°/36°/45°/60°	Ra>85	54	Dali	80x120x118
WLO1066	335	4000	2,5	10°/24°/36°/45°/60°	Ra>85	54	Dali	80x120x118
WLO1067	2x315	2700	2x2,5	10°/24°/36°/45°/60°	Ra>85	54	On - Off	80x120x118
WLO1068	2x315	3000	2x2,5	10°/24°/36°/45°/60°	Ra>85	54	On - Off	80x120x118
WLO1069	2x335	4000	2x2,5	10°/24°/36°/45°/60°	Ra>85	54	On - Off	80x120x118
WLO1070	2x315	2700	2x2,5	10°/24°/36°/45°/60°	Ra>85	54	Dali	80x120x118
WLO1071	2x315	3000	2x2,5	10°/24°/36°/45°/60°	Ra>85	54	Dali	80x120x118
WLO1072	2x335	4000	2x2,5	10°/24°/36°/45°/60°	Ra>85	54	Dali	80x120x118



FEATURES



FINISHING



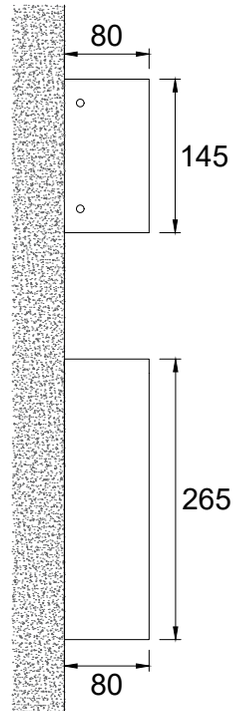
EGRETTA SERİSİ / SERIES



- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

EGRETTA



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1081	1540	2700	10		Ra>85	54	On - Off	80x145x265
WLO1082	1540	3000	10		Ra>85	54	On - Off	80x145x265
WLO1083	1695	4000	10		Ra>85	54	On - Off	80x145x265
WLO1084	1540	2700	10		Ra>85	54	Dali	80x145x265
WLO1085	1540	3000	10		Ra>85	54	Dali	80x145x265
WLO1086	1695	4000	10		Ra>85	54	Dali	80x145x265

FEATURES



FINISHING



EIDER SERİSİ / SERIES



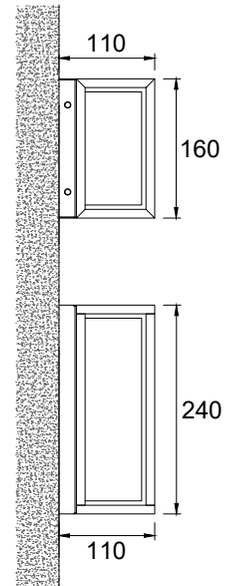
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

EIDER



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1091	1935	2700	16		Ra>85	54	On - Off	110x160x240
WLO1092	1935	3000	16		Ra>85	54	On - Off	110x160x240
WLO1093	2128	4000	16		Ra>85	54	On - Off	110x160x240
WLO1094	1935	2700	16		Ra>85	54	Dali	110x160x240
WLO1095	1935	3000	16		Ra>85	54	Dali	110x160x240
WLO1096	2128	4000	16		Ra>85	54	Dali	110x160x240



FEATURES



FINISHING



GOOSE SERİSİ / SERIES



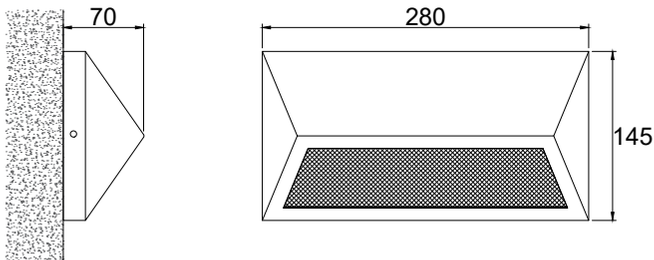
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

GOOSE 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1101	1265	2700	10		Ra>85	65	On - Off	145x280x70
WLO1102	1265	3000	10		Ra>85	65	On - Off	145x280x70
WLO1103	1390	4000	10		Ra>85	65	On - Off	145x280x70
WLO1104	1265	2700	10		Ra>85	65	Dali	145x280x70
WLO1105	1265	3000	10		Ra>85	65	Dali	145x280x70
WLO1106	1390	4000	10		Ra>85	65	Dali	145x280x70



FEATURES



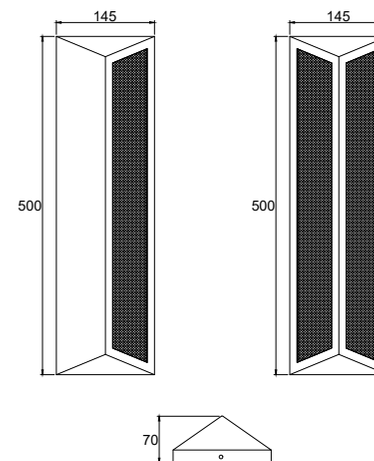
FINISHING



GOOSE 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1107	1265	2700	10		Ra>85	65	On - Off	145x500x70
WLO1108	1265	3000	10		Ra>85	65	On - Off	145x500x70
WLO1109	1390	4000	10		Ra>85	65	On - Off	145x500x70
WLO1110	1265	2700	10		Ra>85	65	Dali	145x500x70
WLO1111	1265	3000	10		Ra>85	65	Dali	145x500x70
WLO1112	1390	4000	10		Ra>85	65	Dali	145x500x70
WLO1113	2x1265	2700	2x10		Ra>85	65	On - Off	145x500x70
WLO1114	2x1265	3000	2x10		Ra>85	65	On - Off	145x500x70
WLO1115	2x1390	4000	2x10		Ra>85	65	On - Off	145x500x70
WLO1116	2x1265	2700	2x10		Ra>85	65	Dali	145x500x70
WLO1117	2x1265	3000	2x10		Ra>85	65	Dali	145x500x70
WLO1118	2x1390	4000	2x10		Ra>85	65	Dali	145x500x70



FEATURES



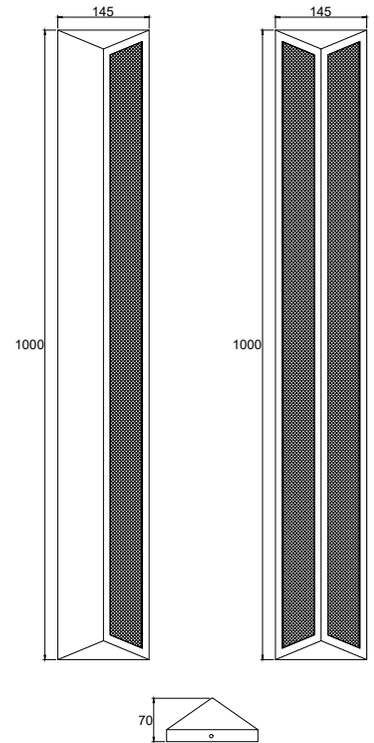
FINISHING



GOOSE 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1119	2530	2700	20		Ra>85	65	On - Off	145x1000x70
WLO1120	2530	3000	20		Ra>85	65	On - Off	145x1000x70
WLO1121	2780	4000	20		Ra>85	65	On - Off	145x1000x70
WLO1122	2530	2700	20		Ra>85	65	Dali	145x1000x70
WLO1123	2530	3000	20		Ra>85	65	Dali	145x1000x70
WLO1124	2780	4000	20		Ra>85	65	Dali	145x1000x70
WLO1125	2x2530	2700	2x20		Ra>85	65	On - Off	145x1000x70
WLO1126	2x2530	3000	2x20		Ra>85	65	On - Off	145x1000x70
WLO1127	2x2780	4000	2x20		Ra>85	65	On - Off	145x1000x70
WLO1128	2x2530	2700	2x20		Ra>85	65	Dali	145x1000x70
WLO1129	2x2530	3000	2x20		Ra>85	65	Dali	145x1000x70
WLO1130	2x2780	4000	2x20		Ra>85	65	Dali	145x1000x70



FEATURES



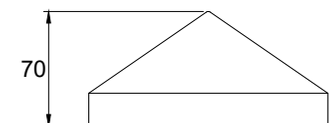
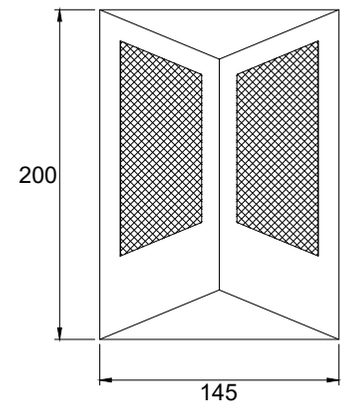
FINISHING



GOOSE 4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1131	550	2700	5		Ra>85	65	On - Off	145x230x70
WLO1132	550	3000	5		Ra>85	65	On - Off	145x230x70
WLO1133	600	4000	5		Ra>85	65	On - Off	145x230x70
WLO1134	550	2700	5		Ra>85	65	Dali	145x230x70
WLO1135	550	3000	5		Ra>85	65	Dali	145x230x70
WLO1136	600	4000	5		Ra>85	65	Dali	145x230x70



FEATURES



FINISHING





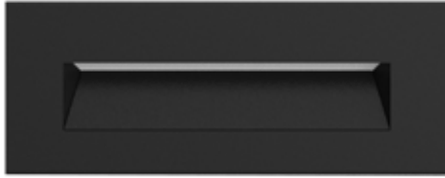
HERON SERİSİ / SERIES



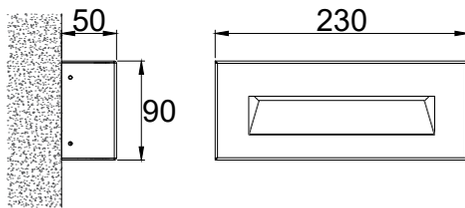
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

HERON 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1141	550	2700	5		Ra>85	65	On - Off	50x230x90
WLO1142	550	3000	5		Ra>85	65	On - Off	50x230x90
WLO1143	556	4000	5		Ra>85	65	On - Off	50x230x90
WLO1144	550	2700	5		Ra>85	65	Dali	50x230x90
WLO1145	550	3000	5		Ra>85	65	Dali	50x230x90
WLO1146	556	4000	5		Ra>85	65	Dali	50x230x90



FEATURES



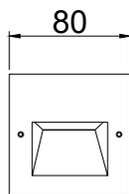
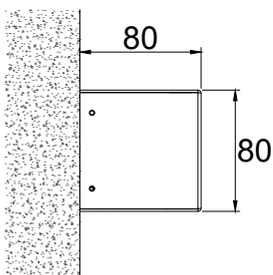
FINISHING



HERON 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1147	315	2700	2,5		Ra>85	65	On - Off	80x80x80
WLO1148	315	3000	2,5		Ra>85	65	On - Off	80x80x80
WLO1149	335	4000	2,5		Ra>85	65	On - Off	80x80x80
WLO1150	315	2700	2,5		Ra>85	65	Dali	80x80x80
WLO1151	315	3000	2,5		Ra>85	65	Dali	80x80x80
WLO1152	335	4000	2,5		Ra>85	65	Dali	80x80x80



FEATURES



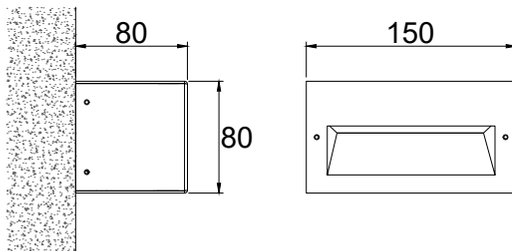
FINISHING



HERON 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1153	330	2700	3		Ra>85	65	On - Off	80x150x80
WLO1154	330	3000	3		Ra>85	65	On - Off	80x150x80
WLO1155	334	4000	3		Ra>85	65	On - Off	80x150x80
WLO1156	330	2700	3		Ra>85	65	Dali	80x150x80
WLO1157	330	3000	3		Ra>85	65	Dali	80x150x80
WLO1158	334	4000	3		Ra>85	65	Dali	80x150x80



FEATURES



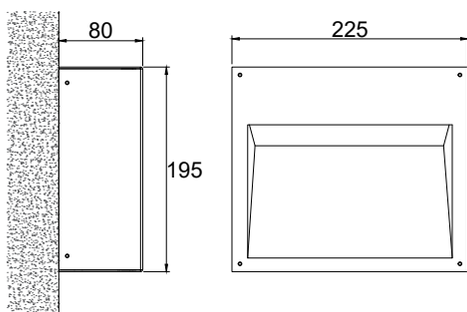
FINISHING



HERON 4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1159	1150	2700	10		Ra>85	65	On - Off	80x225x195
WLO1160	1150	3000	10		Ra>85	65	On - Off	80x225x195
WLO1161	1265	4000	10		Ra>85	65	On - Off	80x225x195
WLO1162	1150	2700	10		Ra>85	65	Dali	80x225x195
WLO1163	1150	3000	10		Ra>85	65	Dali	80x225x195
WLO1164	1265	4000	10		Ra>85	65	Dali	80x225x195

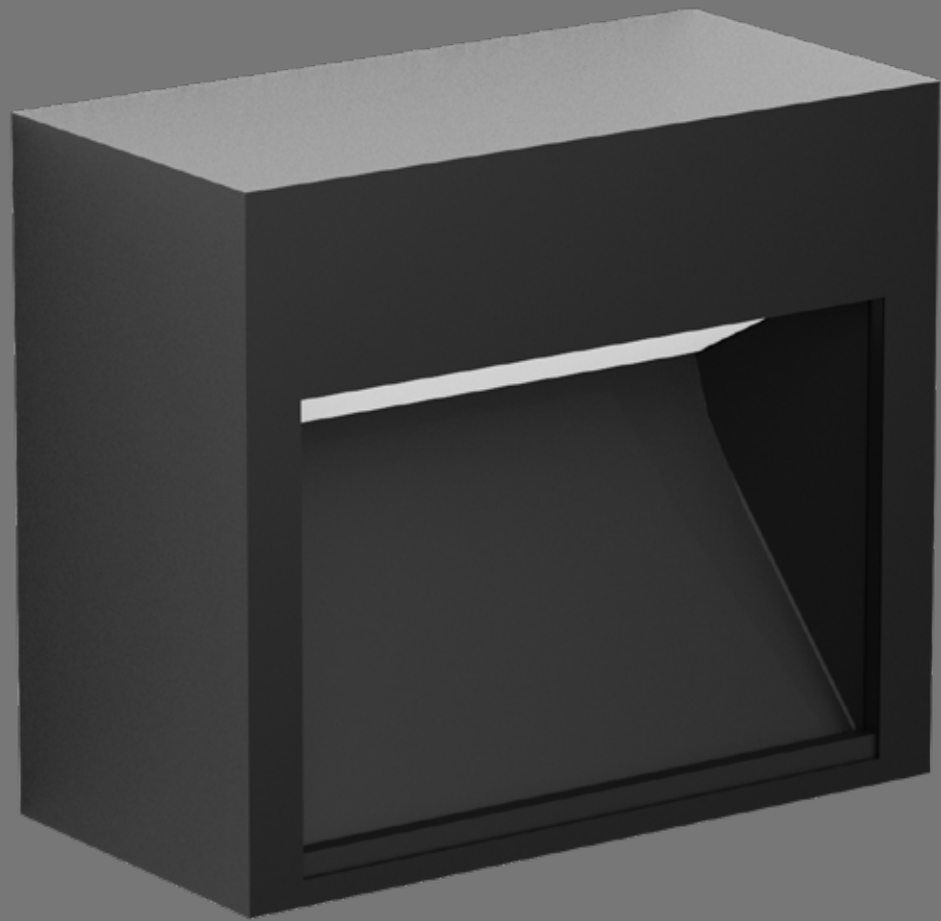


FEATURES

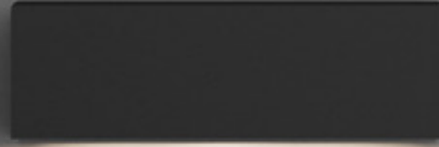


FINISHING





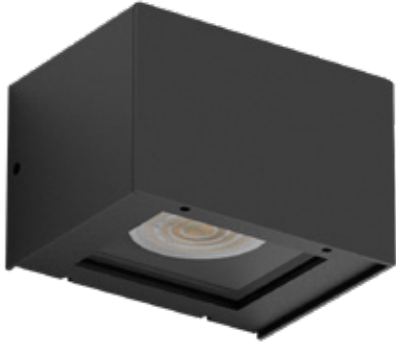
KITE SERİSİ / SERIES



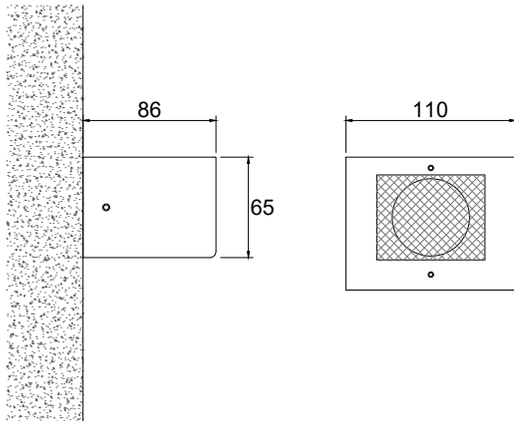
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

KITE 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1171	350	2700	5	36°	Ra>85	54	On - Off	65x110x86
WLO1172	350	3000	5	36°	Ra>85	54	On - Off	65x110x86



FEATURES



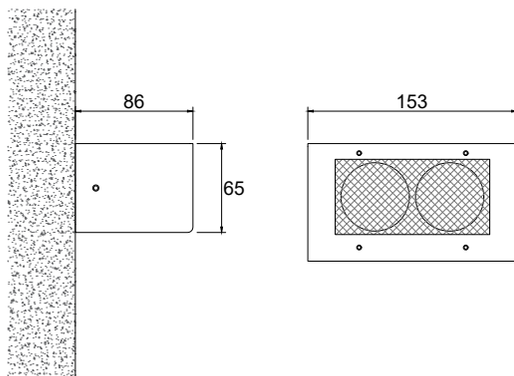
FINISHING



KITE 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1173	2x350	2700	2x5	36°	Ra>85	54	On - Off	65x153x86
WLO1174	2x350	3000	2x5	36°	Ra>85	54	On - Off	65x153x86



FEATURES



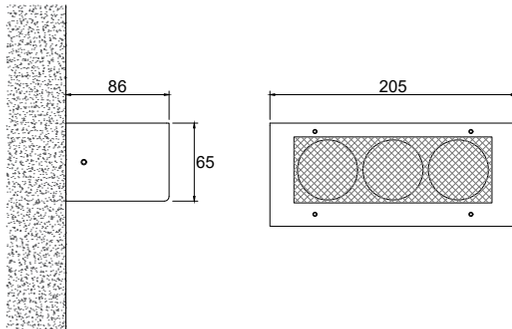
FINISHING



KITE 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1175	3x350	2700	3x5	36°	Ra>85	54	On - Off	65x205x86
WLO1176	3x350	3000	3x5	36°	Ra>85	54	On - Off	65x205x86



FEATURES



FINISHING



PETREL SERİSİ / SERIES



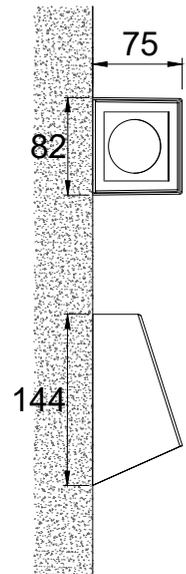
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

PETREL



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1181	350	2700	5	36°	Ra>85	54	On - Off	82x75x84
WLO1182	350	3000	5	36°	Ra>85	54	On - Off	82x75x84



FEATURES



FINISHING



SMEW SERİSİ / SERIES



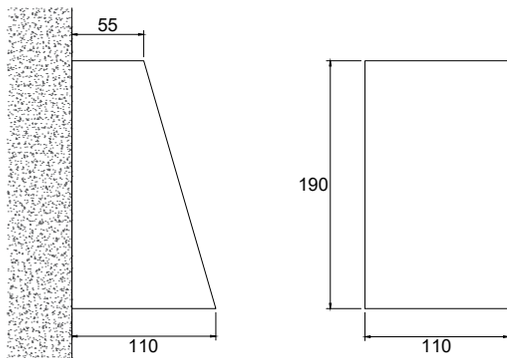
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

SMEW



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1191	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	110x190x110
WLO1192	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	110x190x110
WLO1193	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	110x190x110
WLO1194	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	65	Dali	110x190x110
WLO1195	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	65	Dali	110x190x110
WLO1196	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	65	Dali	110x190x110



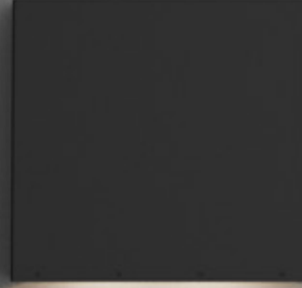
FEATURES



FINISHING



STORK SERİSİ / SERIES



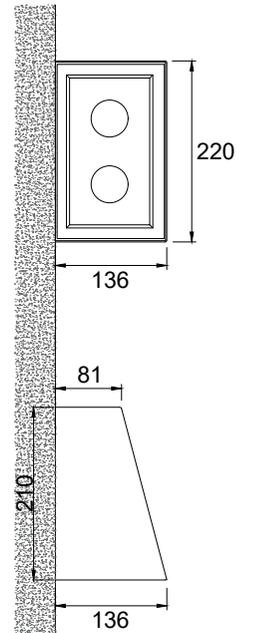
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

STORK



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1201	2x350	2700	2x5	36°	Ra>85	54	On - Off	136x220x210
WLO1202	2x350	3000	2x5	36°	Ra>85	54	On - Off	136x220x210



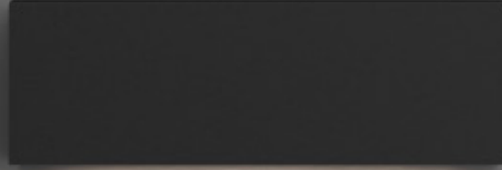
FEATURES



FINISHING



SWAN SERİSİ / SERIES



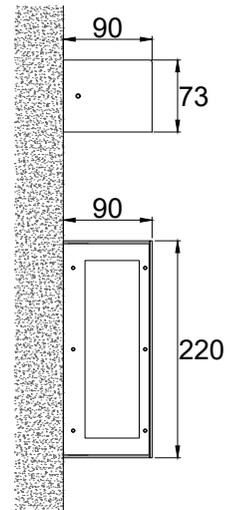
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

SWAN



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1211	1500	2700	12		Ra>85	54	On - Off	90x220x73
WLO1212	1500	3000	12		Ra>85	54	On - Off	90x220x73
WLO1213	1650	4000	12		Ra>85	54	On - Off	90x220x73
WLO1214	1500	2700	12		Ra>85	54	Dali	90x220x73
WLO1215	1500	3000	12		Ra>85	54	Dali	90x220x73
WLO1216	1650	4000	12		Ra>85	54	Dali	90x220x73



FEATURES



FINISHING



TELESCOP DWO SERİSİ / SERIES



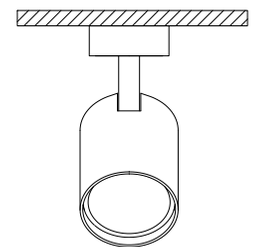
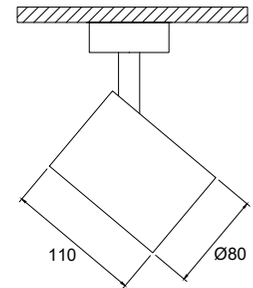
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

TELESCOP DW02



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1221	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø80x110
WLO1222	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø80x110
WLO1223	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø80x110
WLO1224	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø80x110
WLO1225	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø80x110
WLO1226	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø80x110
WLO1227	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø80x110
WLO1228	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø80x110
WLO1229	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø80x110
WLO1230	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø80x110
WLO1231	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø80x110
WLO1232	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø80x110
WLO1233	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø80x110
WLO1234	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø80x110
WLO1235	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø80x110
WLO1236	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø80x110
WLO1237	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø80x110
WLO1238	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø80x110



FEATURES



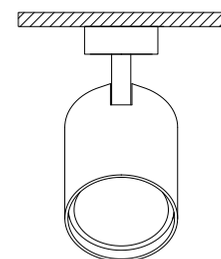
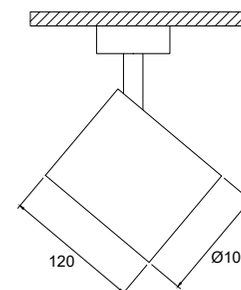
FINISHING



TELESCOP DW03



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1239	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø100x120
WLO1240	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø100x120
WLO1241	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø100x120
WLO1242	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø100x120
WLO1243	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø100x120
WLO1244	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø100x120
WLO1245	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø100x120
WLO1246	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø100x120
WLO1247	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø100x120
WLO1248	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø100x120
WLO1249	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø100x120
WLO1250	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø100x120
WLO1251	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø100x120
WLO1252	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø100x120
WLO1253	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø100x120
WLO1254	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø100x120
WLO1255	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø100x120
WLO1256	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø100x120



FEATURES



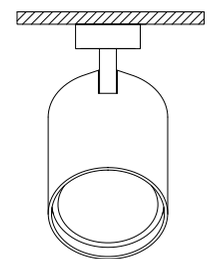
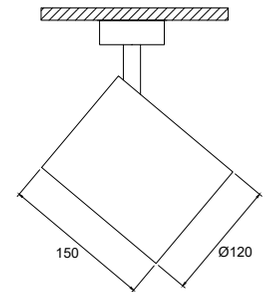
FINISHING



TELESCOP DW04



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1257	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø120x150
WLO1258	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø120x150
WLO1259	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø120x150
WLO1260	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø120x150
WLO1261	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø120x150
WLO1262	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø120x150
WLO1263	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø120x150
WLO1264	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø120x150
WLO1265	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø120x150
WLO1266	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø120x150
WLO1267	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø120x150
WLO1268	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø120x150
WLO1269	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø120x150
WLO1270	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø120x150
WLO1271	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø120x150
WLO1272	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø120x150
WLO1273	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø120x150
WLO1274	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø120x150



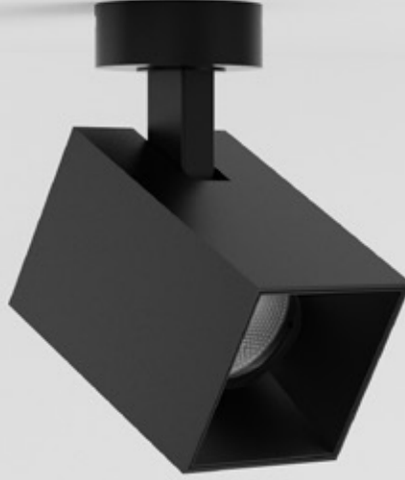
FEATURES



FINISHING



TELESCOOP SWO SERİSİ / SERIES



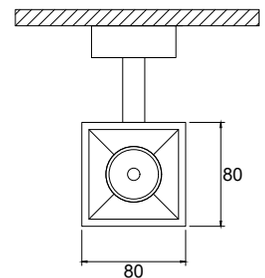
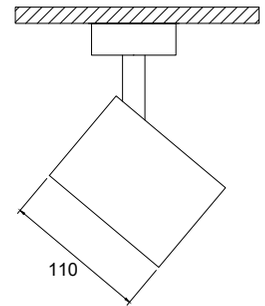
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

TELESCOP SW01



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1275	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	80x80x110
WLO1276	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	80x80x110
WLO1277	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	80x80x110
WLO1278	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	65	Dali	80x80x110
WLO1279	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	65	Dali	80x80x110
WLO1280	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	65	Dali	80x80x110
WLO1281	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	80x80x110
WLO1282	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	80x80x110
WLO1283	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	80x80x110
WLO1284	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	65	Dali	80x80x110
WLO1285	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	65	Dali	80x80x110
WLO1286	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	65	Dali	80x80x110
WLO1287	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	80x80x110
WLO1288	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	80x80x110
WLO1289	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	80x80x110
WLO1290	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	65	Dali	80x80x110
WLO1291	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	65	Dali	80x80x110
WLO1292	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	65	Dali	80x80x110



FEATURES



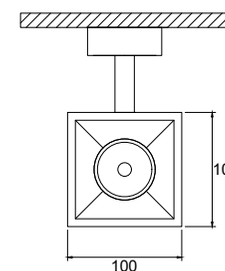
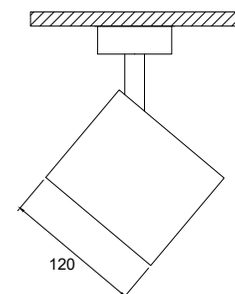
FINISHING



TELESCOP SW02



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1293	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	100x100x120
WLO1294	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	100x100x120
WLO1295	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	100x100x120
WLO1296	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	65	Dali	100x100x120
WLO1297	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	65	Dali	100x100x120
WLO1298	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	65	Dali	100x100x120
WLO1299	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	100x100x120
WLO1300	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	100x100x120
WLO1301	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	100x100x120
WLO1302	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	65	Dali	100x100x120
WLO1303	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	65	Dali	100x100x120
WLO1304	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	65	Dali	100x100x120
WLO1305	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	100x100x120
WLO1306	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	100x100x120
WLO1307	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	100x100x120
WLO1308	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	65	Dali	100x100x120
WLO1309	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	65	Dali	100x100x120
WLO1310	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	65	Dali	100x100x120



FEATURES



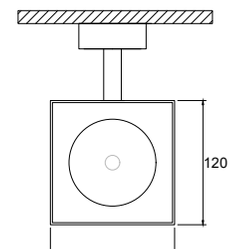
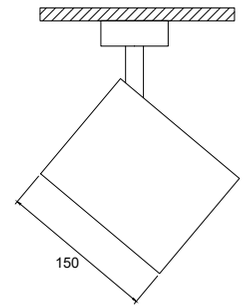
FINISHING



TELESCOP SW03



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1311	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	65	On - Off	120x120x150
WLO1312	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	65	On - Off	120x120x150
WLO1313	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	65	On - Off	120x120x150
WLO1314	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	65	Dali	120x120x150
WLO1315	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	65	Dali	120x120x150
WLO1316	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	65	Dali	120x120x150
WLO1317	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	65	On - Off	120x120x150
WLO1318	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	65	On - Off	120x120x150
WLO1319	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	65	On - Off	120x120x150
WLO1320	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	65	Dali	120x120x150
WLO1321	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	65	Dali	120x120x150
WLO1322	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	65	Dali	120x120x150
WLO1323	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	65	On - Off	120x120x150
WLO1324	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	65	On - Off	120x120x150
WLO1325	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	65	On - Off	120x120x150
WLO1326	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	65	Dali	120x120x150
WLO1327	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	65	Dali	120x120x150
WLO1328	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	65	Dali	120x120x150



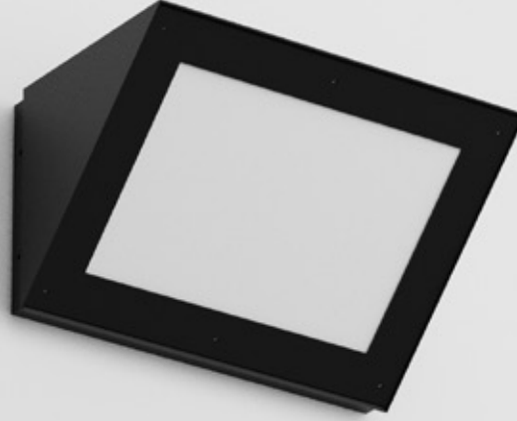
FEATURES



FINISHING



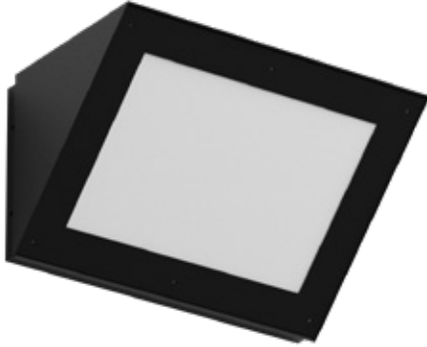
TUCANA SERİSİ / SERIES



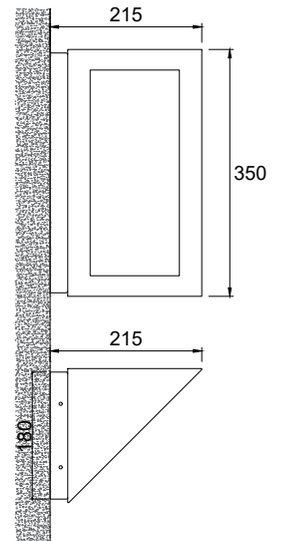
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

TUCANA



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1331	4235	2700	35		Ra>85	65	On - Off	215x350x180
WLO1332	4235	3000	35		Ra>85	65	On - Off	215x350x180
WLO1333	4660	4000	35		Ra>85	65	On - Off	215x350x180
WLO1334	4235	2700	35		Ra>85	65	Dali	215x350x180
WLO1335	4235	3000	35		Ra>85	65	Dali	215x350x180
WLO1336	4660	4000	35		Ra>85	65	Dali	215x350x180



FEATURES



FINISHING



TUTTLE SERİSİ / SERIES



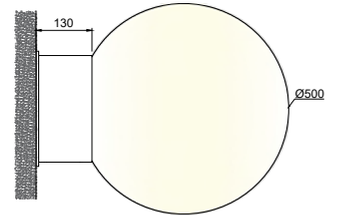
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

TUTTLE



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1341	1520	2700	14		Ra>85	54	On - Off	Ø500
WLO1342	1520	3000	14		Ra>85	54	On - Off	Ø500



FEATURES



FINISHING



WIGEON D SERİSİ / SERIES



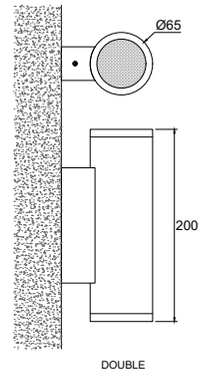
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

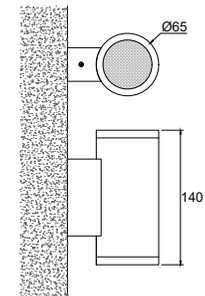
WIGEON D65



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1351	1x350	2700	1x5	36°	Ra>85	65	On - Off	Ø65x140
WLO1352	1x350	3000	1x5	36°	Ra>85	65	On - Off	Ø65x140
WLO1353	2x350	2700	2x5	36°	Ra>85	65	On - Off	Ø65x200
WLO1354	2x350	3000	2x5	36°	Ra>85	65	On - Off	Ø65x200



DOUBLE



SINGLE

FEATURES



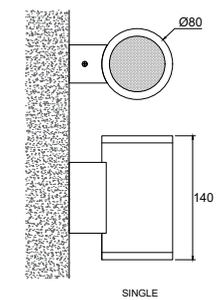
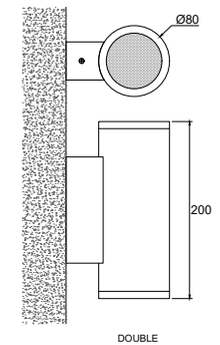
FINISHING



WIGEON D80



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1355	1x1070	2700	1x7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø80x140
WLO1356	1x1070	3000	1x7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø80x140
WLO1357	1x1177	4000	1x7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø80x140
WLO1358	2x1070	2700	2x7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø80x200
WLO1359	2x1070	3000	2x7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø80x200
WLO1360	2x1177	4000	2x7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø80x200



FEATURES



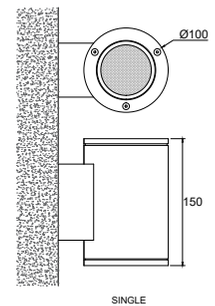
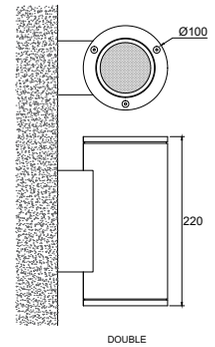
FINISHING



WIGEON D100



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1361	1x1321	2700	1x10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø100x150
WLO1362	1x1321	3000	1x10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø100x150
WLO1363	1x1453	4000	1x10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø100x150
WLO1364	1x1321	2700	1x10	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø100x150
WLO1365	1x1321	3000	1x10	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø100x150
WLO1366	1x1453	4000	1x10	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø100x150
WLO1367	2x1321	2700	2x10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø100x220
WLO1368	2x1321	3000	2x10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø100x220
WLO1369	2x1453	4000	2x10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø100x220
WLO1370	2x1321	2700	2x10	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø100x220
WLO1371	2x1321	3000	2x10	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø100x220
WLO1372	2x1453	4000	2x10	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø100x220



FEATURES



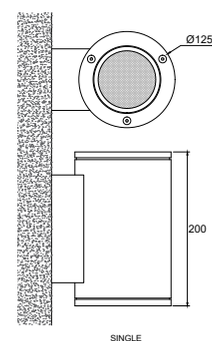
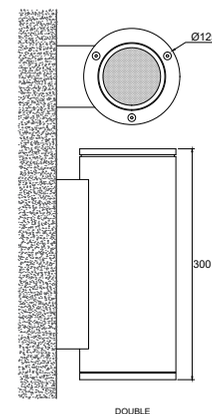
FINISHING



WIGEON D125



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1373	1x1810	2700	1x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø125x200
WLO1374	1x1810	3000	1x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø125x200
WLO1375	1x1990	4000	1x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø125x200
WLO1376	1x1810	2700	1x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø125x200
WLO1377	1x1810	3000	1x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø125x200
WLO1378	1x1990	4000	1x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø125x200
WLO1379	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø125x300
WLO1380	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø125x300
WLO1381	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø125x300
WLO1382	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø125x300
WLO1383	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø125x300
WLO1384	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø125x300



FEATURES



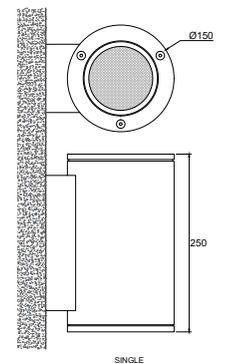
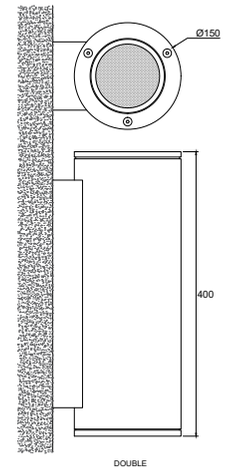
FINISHING



WIGEON D150



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1385	1x1810	2700	1x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø150x250
WLO1386	1x1810	3000	1x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø150x250
WLO1387	1x1990	4000	1x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø150x250
WLO1388	1x1810	2700	1x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø150x250
WLO1389	1x1810	3000	1x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø150x250
WLO1390	1x1990	4000	1x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø150x250
WLO1391	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø150x400
WLO1392	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø150x400
WLO1393	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø150x400
WLO1394	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø150x400
WLO1395	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø150x400
WLO1396	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø150x400
WLO1397	1x2680	2700	1x19	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø150x250
WLO1398	1x2680	3000	1x19	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø150x250
WLO1399	1x2950	4000	1x19	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø150x250
WLO1400	1x2680	2700	1x19	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø150x250
WLO1401	1x2680	3000	1x19	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø150x250
WLO1402	1x2950	4000	1x19	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø150x250
WLO1403	2x2680	2700	2x19	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø150x400
WLO1404	2x2680	3000	2x19	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø150x400
WLO1405	2x2950	4000	2x19	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø150x400
WLO1406	2x2680	2700	2x19	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø150x400
WLO1407	2x2680	3000	2x19	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø150x400
WLO1408	2x2950	4000	2x19	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø150x400



FEATURES



FINISHING



WIGEON S SERİSİ / SERIES

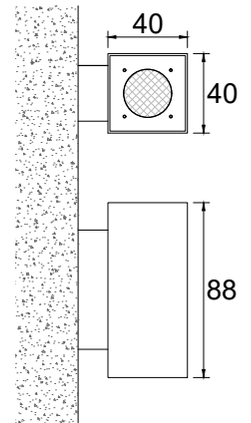
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

WIGEON S40



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1411	220	2700	1,7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	40x40x88
WLO1412	220	3000	1,7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	40x40x88
WLO1413	235	4000	1,7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	40x40x88
WLO1414	2x220	2700	2x1,7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	40x40x88
WLO1415	2x220	3000	2x1,7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	40x40x88
WLO1416	2x235	4000	2x1,7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	40x40x88



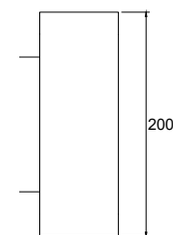
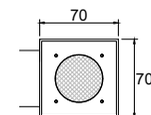
FEATURES



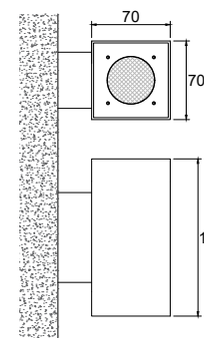
FINISHING



WIGEON S70



DOUBLE



SINGLE

Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1417	1x350	2700	1x5	36°	Ra>85	65	On - Off	70x70x140
WLO1418	1x350	3000	1x5	36°	Ra>85	65	On - Off	70x70x140
WLO1419	2x350	2700	2x5	36°	Ra>85	65	On - Off	70x70x200
WLO1420	2x350	3000	2x5	36°	Ra>85	65	On - Off	70x70x200
WLO1421	1x1070	2700	1x7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	70x70x140
WLO1422	1x1070	3000	1x7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	70x70x140
WLO1423	1x1177	4000	1x7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	70x70x140
WLO1424	2x1070	2700	2x7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	70x70x200
WLO1425	2x1070	3000	2x7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	70x70x200
WLO1426	2x1177	4000	2x7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	70x70x200

FEATURES



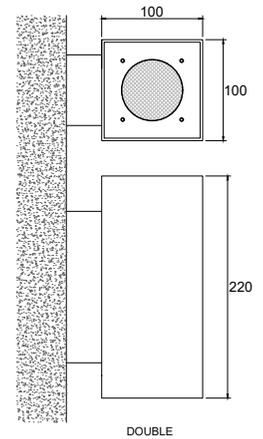
FINISHING



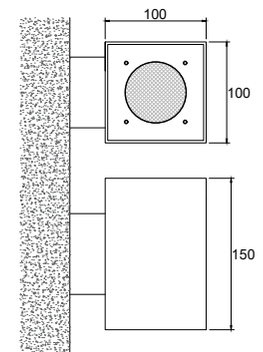
WIGEON S100



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1427	1x1321	2700	1x10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	100x100x150
WLO1428	1x1321	3000	1x10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	100x100x150
WLO1429	1x1453	4000	1x10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	100x100x150
WLO1430	1x1321	2700	1x10	10°/24°/36°/45°/60°	Ra>85	65	Dali	100x100x150
WLO1431	1x1321	3000	1x10	10°/24°/36°/45°/60°	Ra>85	65	Dali	100x100x150
WLO1432	1x1453	4000	1x10	10°/24°/36°/45°/60°	Ra>85	65	Dali	100x100x150
WLO1433	2x1321	2700	2x10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	100x100x220
WLO1434	2x1321	3000	2x10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	100x100x220
WLO1435	2x1453	4000	2x10	10°/24°/36°/45°/60°	Ra>85	65	On - Off	100x100x220
WLO1436	2x1321	2700	2x10	10°/24°/36°/45°/60°	Ra>85	65	Dali	100x100x220
WLO1437	2x1321	3000	2x10	10°/24°/36°/45°/60°	Ra>85	65	Dali	100x100x220
WLO1438	2x1453	4000	2x10	10°/24°/36°/45°/60°	Ra>85	65	Dali	100x100x220



DOUBLE



SINGLE

FEATURES



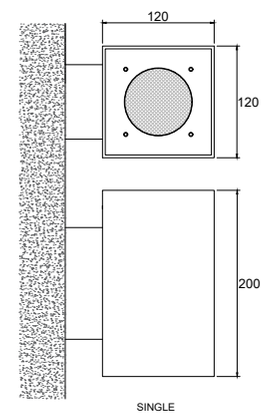
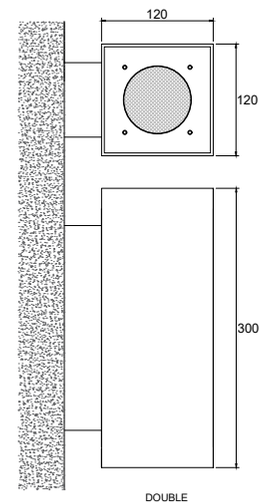
FINISHING



WIGEON S125



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1439	1x1810	2700	1x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	120x120x200
WLO1440	1x1810	3000	1x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	120x120x200
WLO1441	1x1990	4000	1x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	120x120x200
WLO1442	1x1810	2700	1x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	120x120x200
WLO1443	1x1810	3000	1x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	120x120x200
WLO1444	1x1990	4000	1x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	120x120x200
WLO1445	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	120x120x300
WLO1446	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	120x120x300
WLO1447	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	120x120x300
WLO1448	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	120x120x300
WLO1449	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	120x120x300
WLO1450	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	120x120x300



FEATURES



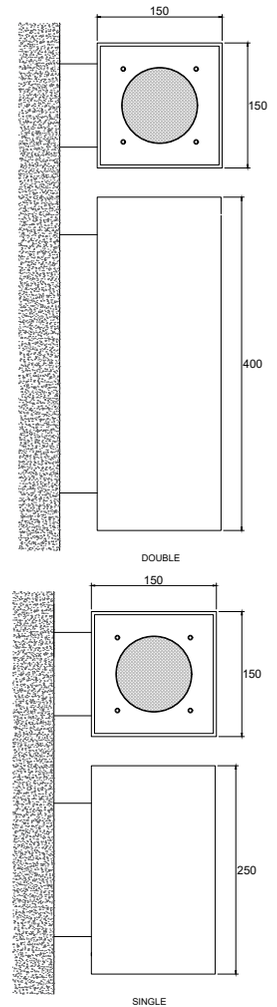
FINISHING



WIGEON S150



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1451	1x1810	2700	1x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	150x150x250
WLO1452	1x1810	3000	1x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	150x150x250
WLO1453	1x1990	4000	1x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	150x150x250
WLO1454	1x1810	2700	1x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	150x150x250
WLO1455	1x1810	3000	1x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	150x150x250
WLO1456	1x1990	4000	1x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	150x150x250
WLO1457	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	150x150x400
WLO1458	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	150x150x400
WLO1459	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	65	On - Off	150x150x400
WLO1460	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	150x150x400
WLO1461	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	150x150x400
WLO1462	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	65	Dali	150x150x400
WLO1463	1x2680	2700	1x19	10°/24°/36°/45°/60°	Ra>85	65	On - Off	150x150x250
WLO1464	1x2680	3000	1x19	10°/24°/36°/45°/60°	Ra>85	65	On - Off	150x150x250
WLO1465	1x2950	4000	1x19	10°/24°/36°/45°/60°	Ra>85	65	On - Off	150x150x250
WLO1466	1x2680	2700	1x19	10°/24°/36°/45°/60°	Ra>85	65	Dali	150x150x250
WLO1467	1x2680	3000	1x19	10°/24°/36°/45°/60°	Ra>85	65	Dali	150x150x250
WLO1468	1x2950	4000	1x19	10°/24°/36°/45°/60°	Ra>85	65	Dali	150x150x250
WLO1469	2x2680	2700	2x19	10°/24°/36°/45°/60°	Ra>85	65	On - Off	150x150x400
WLO1470	2x2680	3000	2x19	10°/24°/36°/45°/60°	Ra>85	65	On - Off	150x150x400
WLO1471	2x2950	4000	2x19	10°/24°/36°/45°/60°	Ra>85	65	On - Off	150x150x400
WLO1472	2x2680	2700	2x19	10°/24°/36°/45°/60°	Ra>85	65	Dali	150x150x400
WLO1473	2x2680	3000	2x19	10°/24°/36°/45°/60°	Ra>85	65	Dali	150x150x400
WLO1474	2x2950	4000	2x19	10°/24°/36°/45°/60°	Ra>85	65	Dali	150x150x400



FEATURES



FINISHING



DOLAP ALTI AYDINLATMALAR

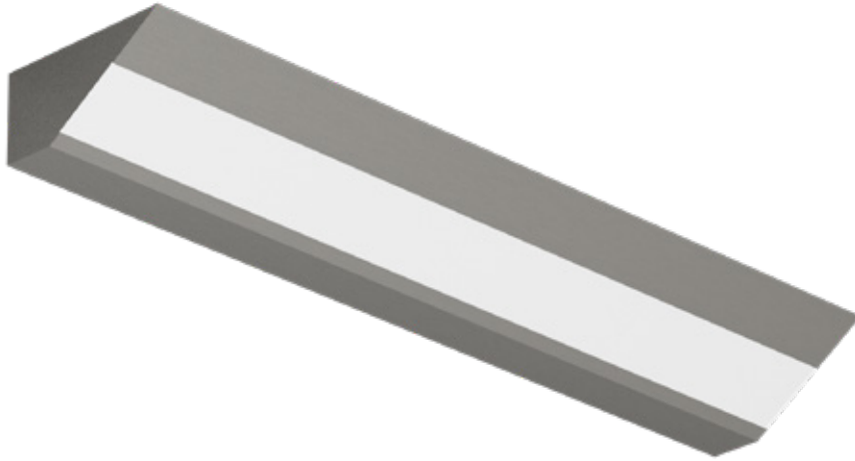
ARDEA SERİSİ / SERIES



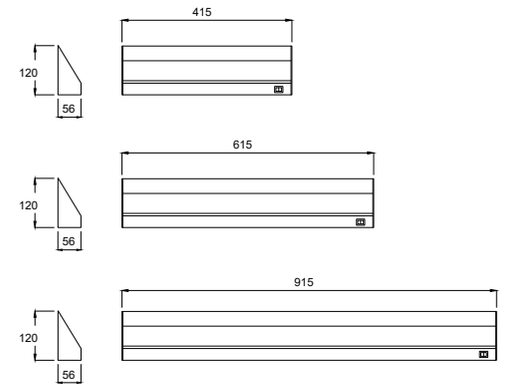
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Opal diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

ARDEA 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
UCL1001	643	2700	5,8		Ra>85	20	On - Off	120x56x415
UCL1002	643	3000	5,8		Ra>85	20	On - Off	120x56x415
UCL1003	707	4000	5,8		Ra>85	20	On - Off	120x56x415
UCL1004	953	2700	8,6		Ra>85	20	On - Off	120x56x615
UCL1005	953	3000	8,6		Ra>85	20	On - Off	120x56x615
UCL1006	962	4000	8,6		Ra>85	20	On - Off	120x56x615
UCL1007	1418	2700	12,8		Ra>85	20	On - Off	120x56x915
UCL1008	1418	3000	12,8		Ra>85	20	On - Off	120x56x915
UCL1009	1560	4000	12,8		Ra>85	20	On - Off	120x56x915



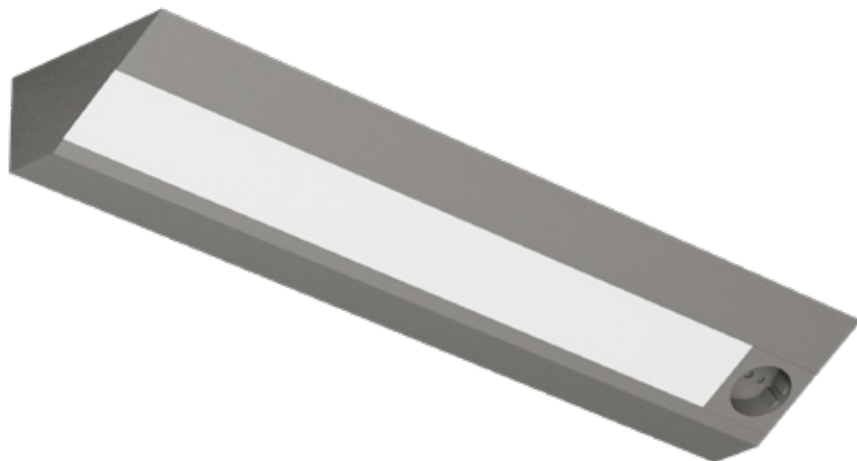
FEATURES



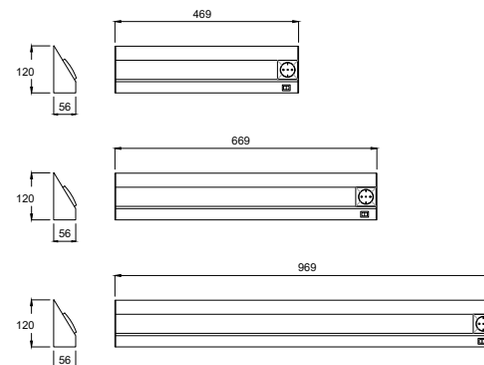
FINISHING



ARDEA 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
UCL1010	643	2700	5,8		Ra>85	20	On - Off	120x56x469
UCL1011	643	3000	5,8		Ra>85	20	On - Off	120x56x469
UCL1012	707	4000	5,8		Ra>85	20	On - Off	120x56x469
UCL1013	953	2700	8,6		Ra>85	20	On - Off	120x56x669
UCL1014	953	3000	8,6		Ra>85	20	On - Off	120x56x669
UCL1015	962	4000	8,6		Ra>85	20	On - Off	120x56x669
UCL1016	1418	2700	12,8		Ra>85	20	On - Off	120x56x969
UCL1017	1418	3000	12,8		Ra>85	20	On - Off	120x56x969
UCL1018	1560	4000	12,8		Ra>85	20	On - Off	120x56x969



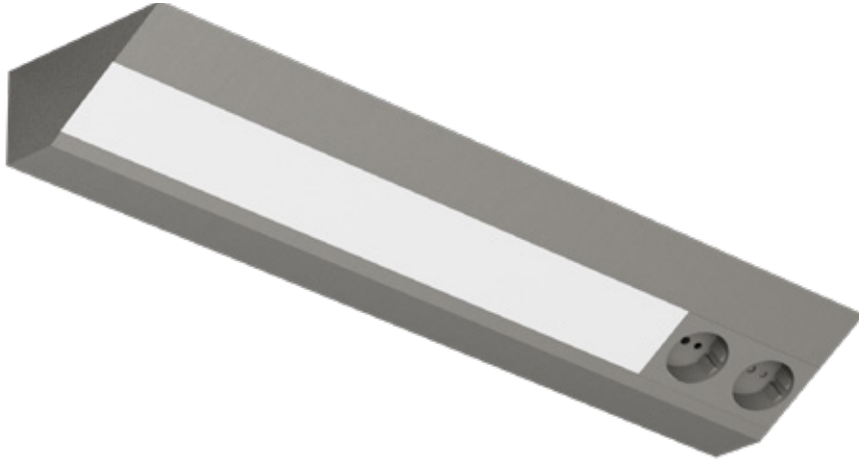
FEATURES



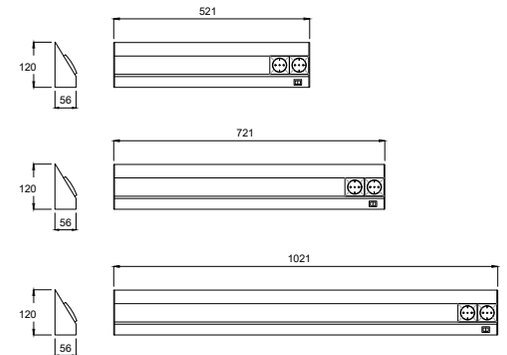
FINISHING



ARDEA 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
UCL1019	643	2700	5,8		Ra>85	20	On - Off	120x56x521
UCL1020	643	3000	5,8		Ra>85	20	On - Off	120x56x521
UCL1021	707	4000	5,8		Ra>85	20	On - Off	120x56x521
UCL1022	953	2700	8,6		Ra>85	20	On - Off	120x56x721
UCL1023	953	3000	8,6		Ra>85	20	On - Off	120x56x721
UCL1024	962	4000	8,6		Ra>85	20	On - Off	120x56x721
UCL1025	1418	2700	12,8		Ra>85	20	On - Off	120x56x1021
UCL1026	1418	3000	12,8		Ra>85	20	On - Off	120x56x1021
UCL1027	1560	4000	12,8		Ra>85	20	On - Off	120x56x1021



FEATURES



FINISHING



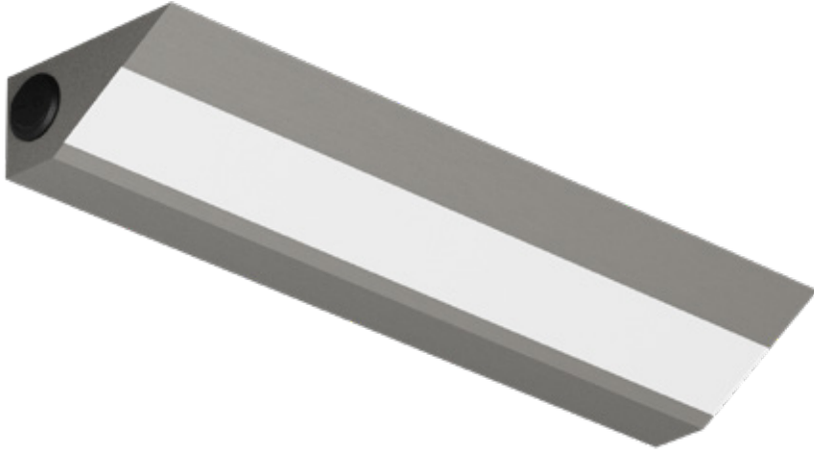
FULMAR SERİSİ / SERIES



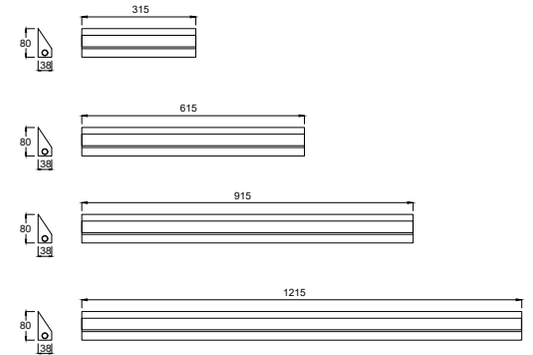
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

FULMAR 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
UCL1031	488	2700	4,4		Ra>85	20	On - Off	80x38x315
UCL1032	488	3000	4,4		Ra>85	20	On - Off	80x38x315
UCL1033	536	4000	4,4		Ra>85	20	On - Off	80x38x315
UCL1034	953	2700	8,6		Ra>85	20	On - Off	80x38x615
UCL1035	953	3000	8,6		Ra>85	20	On - Off	80x38x615
UCL1036	962	4000	8,6		Ra>85	20	On - Off	80x38x615
UCL1037	1418	2700	12,8		Ra>85	20	On - Off	80x38x915
UCL1038	1418	3000	12,8		Ra>85	20	On - Off	80x38x915
UCL1039	1560	4000	12,8		Ra>85	20	On - Off	80x38x915
UCL1040	1883	2700	17		Ra>85	20	On - Off	80x38x1215
UCL1041	1883	3000	17		Ra>85	20	On - Off	80x38x1215
UCL1042	2070	4000	17		Ra>85	20	On - Off	80x38x1215



FEATURES



FINISHING



GAVIA SERİSİ / SERIES



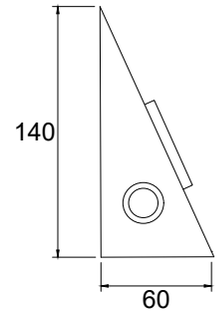
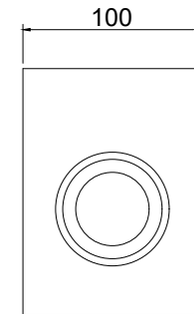
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

GAVIA 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
UCL1051	220	2700	1,7		Ra>85	20	On - Off	60x140x100
UCL1052	220	3000	1,7		Ra>85	20	On - Off	60x140x100
UCL1053	235	4000	1,7		Ra>85	20	On - Off	60x140x100



FEATURES



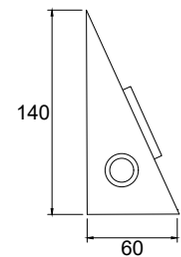
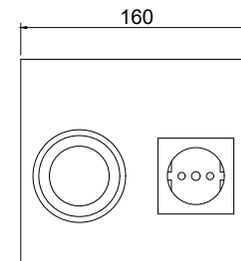
FINISHING



GAVIA 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
UCL1054	220	2700	1,7		Ra>85	20	On - Off	60x140x160
UCL1055	220	3000	1,7		Ra>85	20	On - Off	60x140x160
UCL1056	235	4000	1,7		Ra>85	20	On - Off	60x140x160



FEATURES



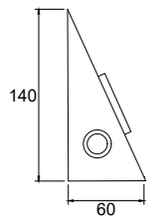
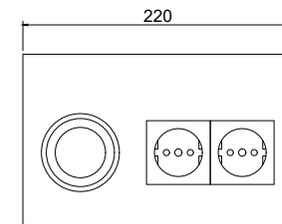
FINISHING



GAVIA 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
UCL1057	220	2700	1,7		Ra>85	20	On - Off	60x140x220
UCL1058	220	3000	1,7		Ra>85	20	On - Off	60x140x220
UCL1059	235	4000	1,7		Ra>85	20	On - Off	60x140x220



FEATURES



FINISHING



GREBES SERİSİ / SERIES



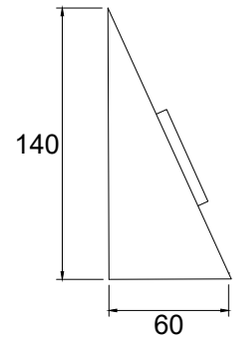
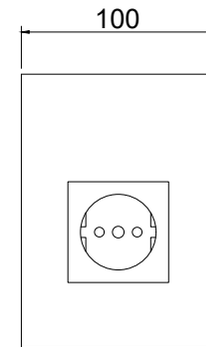
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- High light color rendering.
- Shock and vibration resistant construction.

GREBES 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
UCL1061						20		60x140x100



FEATURES



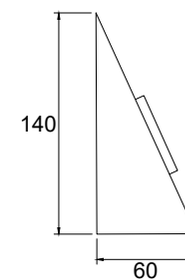
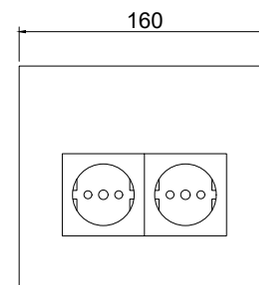
FINISHING



GREBES 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
UCL1062						20		60x140x160



FEATURES



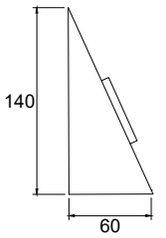
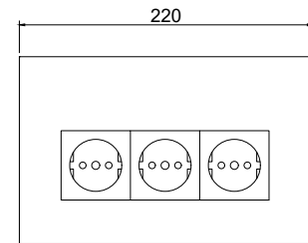
FINISHING



GREBES 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
UCL1063						20		60x140x220



FEATURES



FINISHING



ENDÜSTRİYEL YÜKSEK TAVAN AYDINLATMALAR

BUTEO SERİSİ / SERIES



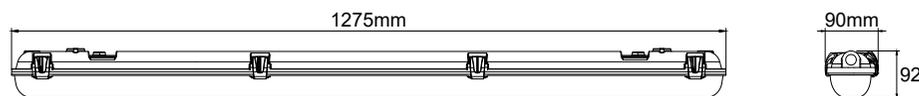
- Polikarbon enjeksiyon gövde.
- Işık geçirgenliği yüksek opal/şeffaf enjeksiyon difüzör .
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Polycarbonate injection housing.
- Opal/clear injection diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

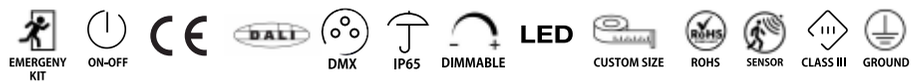
BUTEO



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
CP1001	4135	3000	39		Ra>80	65	On - Off	92x90x1275
CP1002	4382	4000	39		Ra>80	65	On - Off	92x90x1275
CP1003	4382	6500	39		Ra>80	65	On - Off	92x90x1275
CP1004	4135	3000	39		Ra>80	65	Dali	92x90x1275
CP1005	4382	4000	39		Ra>80	65	Dali	92x90x1275
CP1006	4382	6500	39		Ra>80	65	Dali	92x90x1275
CP1007	4845	3000	43		Ra>80	65	On - Off	92x90x1275
CP1008	5135	4000	43		Ra>80	65	On - Off	92x90x1275
CP1009	5135	6500	43		Ra>80	65	On - Off	92x90x1275
CP1010	4845	3000	43		Ra>80	65	Dali	92x90x1275
CP1011	5135	4000	43		Ra>80	65	Dali	92x90x1275
CP1012	5135	6500	43		Ra>80	65	Dali	92x90x1275



FEATURES



FINISHING



CAPELLA SERİSİ / SERIES



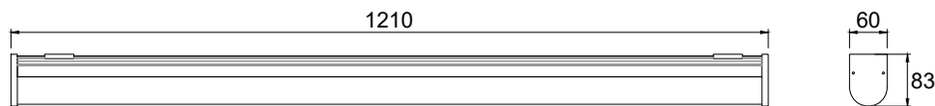
- Alüminyum ekstrüzyon gövde.
- Natural eloksal kaplama.
- Işık geçirgenliği yüksek opal ekstrüzyon difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium extrusion housing.*
 - *Natural anodized finishing.*
 - *Opal extrusion diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

CAPELLA



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
CP1021	4135	3000	39		Ra>80	65	On - Off	60x83x1210
CP1022	4382	4000	39		Ra>80	65	On - Off	60x83x1210
CP1023	4382	6500	39		Ra>80	65	On - Off	60x83x1210
CP1024	4135	3000	39		Ra>80	65	Dali	60x83x1210
CP1025	4382	4000	39		Ra>80	65	Dali	60x83x1210
CP1026	4382	6500	39		Ra>80	65	Dali	60x83x1210
CP1027	4845	3000	43		Ra>80	65	On - Off	60x83x1210
CP1028	5135	4000	43		Ra>80	65	On - Off	60x83x1210
CP1029	5135	6500	43		Ra>80	65	On - Off	60x83x1210
CP1030	4845	3000	43		Ra>80	65	Dali	60x83x1210
CP1031	5135	4000	43		Ra>80	65	Dali	60x83x1210
CP1032	5135	6500	43		Ra>80	65	Dali	60x83x1210



FEATURES



FINISHING



FALCO SERİSİ / SERIES



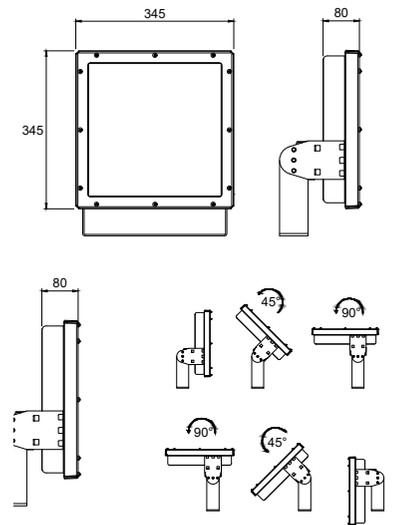
- Alüminyum, metal gövde.
- Elektrostatik toz boya. Natural eloksal kaplama.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating. Natural anodized finishing.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

FALCO



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
HB1001	17000	3000	150		Ra>80	65	On - Off	404x345x140
HB1002	17000	4000	150		Ra>80	65	On - Off	404x345x140
HB1003	17000	6500	150		Ra>80	65	On - Off	404x345x140
HB1004	23000	3000	200		Ra>80	65	On - Off	404x345x140
HB1005	23000	4000	200		Ra>80	65	On - Off	404x345x140
HB1006	23000	6500	200		Ra>80	65	On - Off	404x345x140
HB1007	28000	3000	250		Ra>80	65	On - Off	404x345x140
HB1008	28000	4000	250		Ra>80	65	On - Off	404x345x140
HB1009	28000	6500	250		Ra>80	65	On - Off	404x345x140
HB1010	33000	3000	300		Ra>80	65	On - Off	404x345x140
HB1011	33000	4000	300		Ra>80	65	On - Off	404x345x140
HB1012	33000	6500	300		Ra>80	65	On - Off	404x345x140
HB1013	46000	3000	400		Ra>80	65	On - Off	690x345x140
HB1014	46000	4000	400		Ra>80	65	On - Off	690x345x140
HB1015	46000	6500	400		Ra>80	65	On - Off	690x345x140
HB1016	56000	3000	500		Ra>80	65	On - Off	690x345x140
HB1017	56000	4000	500		Ra>80	65	On - Off	690x345x140
HB1018	56000	6500	500		Ra>80	65	On - Off	690x345x140
HB1019	66000	3000	600		Ra>80	65	On - Off	690x345x140
HB1020	66000	4000	600		Ra>80	65	On - Off	690x345x140
HB1021	66000	6500	600		Ra>80	65	On - Off	690x345x140
HB1022	97500	3000	750		Ra>80	65	On - Off	1050x345x140
HB1023	97500	4000	750		Ra>80	65	On - Off	1050x345x140
HB1024	97500	6500	750		Ra>80	65	On - Off	1050x345x140



FEATURES



FINISHING



GREDI SERİSİ / SERIES



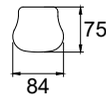
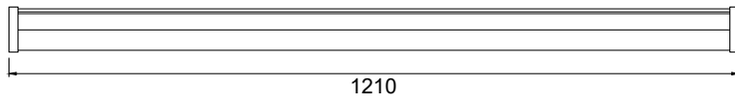
- Polikarbon ekstrüzyon gövde.
- Işık geçirgenliği yüksek opal ekstrüzyon difüzör .
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Polycarbonate extrusion housing.*
 - *Opal extrusion diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

GREDI



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
CP1041	4135	3000	39		Ra>80	65	On - Off	84x75x1210
CP1042	4382	4000	39		Ra>80	65	On - Off	84x75x1210
CP1043	4382	6500	39		Ra>80	65	On - Off	84x75x1210
CP1044	4135	3000	39		Ra>80	65	Dali	84x75x1210
CP1045	4382	4000	39		Ra>80	65	Dali	84x75x1210
CP1046	4382	6500	39		Ra>80	65	Dali	84x75x1210
CP1047	4845	3000	43		Ra>80	65	On - Off	84x75x1210
CP1048	5135	4000	43		Ra>80	65	On - Off	84x75x1210
CP1049	5135	6500	43		Ra>80	65	On - Off	84x75x1210
CP1050	4845	3000	43		Ra>80	65	Dali	84x75x1210
CP1051	5135	4000	43		Ra>80	65	Dali	84x75x1210
CP1052	5135	6500	43		Ra>80	65	Dali	84x75x1210



FEATURES



FINISHING



OTIS SERİSİ / SERIES



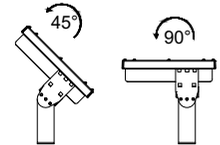
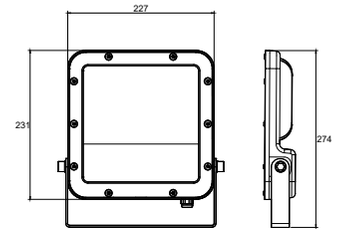
- Alüminyum, metal gövde.
- Elektrostatik toz boya. Natural eloksal kaplama.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating. Natural anodized finishing.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

OTIS



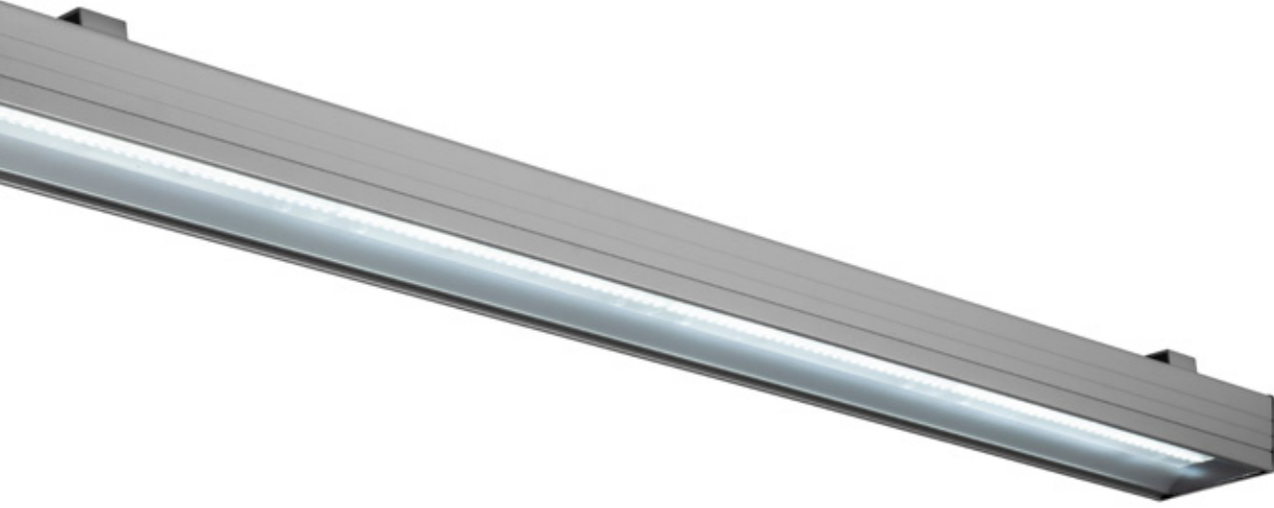
Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
HB1031	5230	3000	40		Ra>80	65	On - Off	274x235x48
HB1032	5230	4000	40		Ra>80	65	On - Off	274x235x48
HB1033	5230	6500	40		Ra>80	65	On - Off	274x235x48
HB1034	6250	3000	50		Ra>80	65	On - Off	274x235x48
HB1035	6250	4000	50		Ra>80	65	On - Off	274x235x48
HB1036	6250	6500	50		Ra>80	65	On - Off	274x235x48
HB1037	3030	3000	60		Ra>80	65	On - Off	274x235x48
HB1038	3030	4000	60		Ra>80	65	On - Off	274x235x48
HB1039	3030	6500	60		Ra>80	65	On - Off	274x235x48
HB1040	9000	3000	70		Ra>80	65	On - Off	274x235x48
HB1041	9000	4000	70		Ra>80	65	On - Off	274x235x48
HB1042	9000	6500	70		Ra>80	65	On - Off	274x235x48



FEATURES



TRINGA SERİSİ / SERIES



- Alüminyum, metal gövde.
- Natural eloksal kaplama.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Natural anodized finishing.*
- *Clear glass with high light transmittance.*
- *High light color rendering.*
- *High quality light color.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

FEATURES



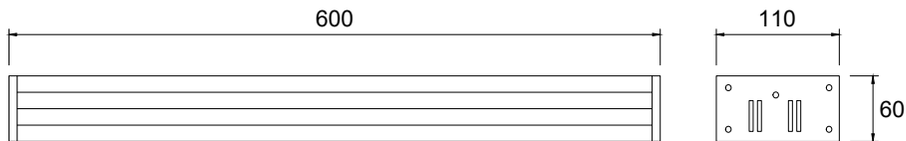
FINISHING



TRINGA 1



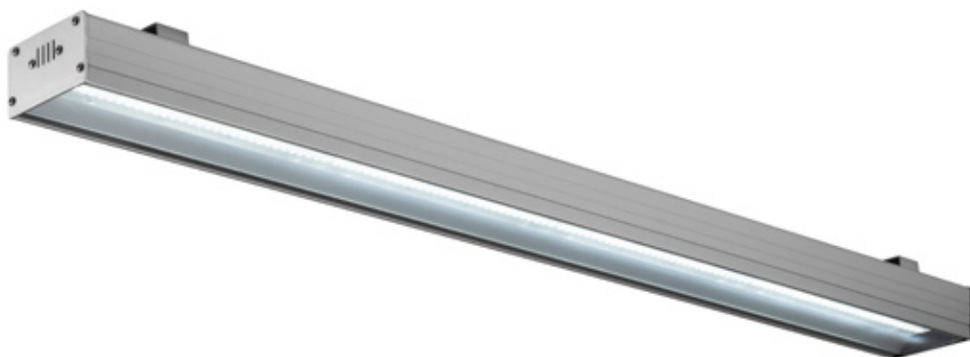
Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
HB1060	7000	3000	60		Ra>80	65	On - Off	600x110x60
HB1060	7000	4000	60		Ra>80	65	On - Off	600x110x60
HB1060	7000	6500	60		Ra>80	65	On - Off	600x110x60



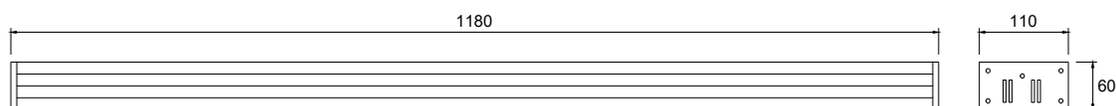
FEATURES



TRINGA 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
HB1051	8500	3000	60		Ra>80	65	On - Off	1180x110x60
HB1052	8500	4000	60		Ra>80	65	On - Off	1180x110x60
HB1053	8500	6500	60		Ra>80	65	On - Off	1180x110x60
HB1054	12000	3000	100		Ra>80	65	On - Off	1180x110x60
HB1055	12000	4000	100		Ra>80	65	On - Off	1180x110x60
HB1056	12000	6500	100		Ra>80	65	On - Off	1180x110x60
HB1057	14200	3000	120		Ra>80	65	On - Off	1180x110x60
HB1058	14200	4000	120		Ra>80	65	On - Off	1180x110x60
HB1059	14200	6500	120		Ra>80	65	On - Off	1180x110x60



FEATURES



FINISHING





KENTSEL VE YOL AYDINLATMALAR

ABELYA P SERİSİ / SERIES



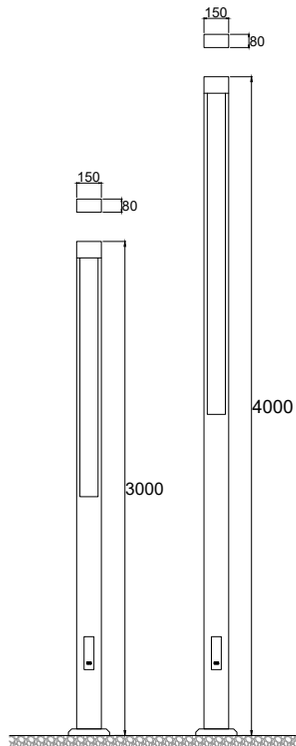
- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Corrosion resistant aluminium, metal housing.
- Polyester electrostatic powder coating.
- Diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

ABELYA P



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1181	5170	2700	39	Ra>85	65	On - Off	3000
URL1182	5170	3000	39	Ra>85	65	On - Off	3000
URL1183	5685	4000	39	Ra>85	65	On - Off	3000
URL1184	5170	2700	39	Ra>85	65	On - Off	4000
URL1185	5170	3000	39	Ra>85	65	On - Off	4000
URL1186	5685	4000	39	Ra>85	65	On - Off	4000



FEATURES



FINISHING



AKASYA SERİSİ / SERIES



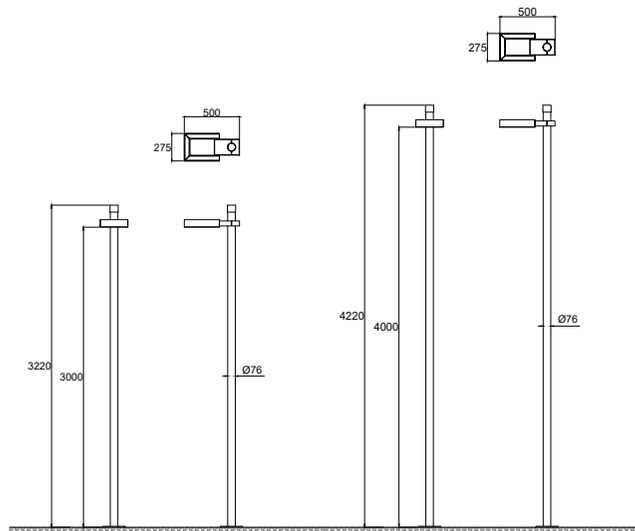
- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Corrosion resistant aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

AKASYA 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1341	1520	2700	14		Ra>85	54	On - Off	Ø500
WLO1342	1520	3000	14		Ra>85	54	On - Off	Ø500



FEATURES



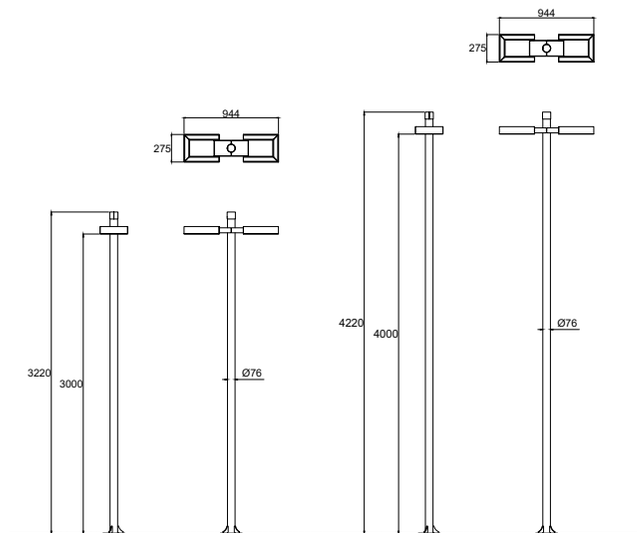
FINISHING



AKASYA 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
WLO1341	1520	2700	14		Ra>85	54	On - Off	Ø500
WLO1342	1520	3000	14		Ra>85	54	On - Off	Ø500



FEATURES



FINISHING





ANDIZ SERİSİ / SERIES

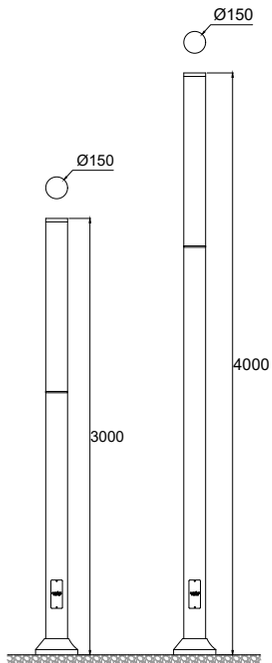


- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Corrosion resistant aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

ANDIZ

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1151	5376	2700	42	Ra>85	65	On - Off	3000
URL1152	5376	3000	42	Ra>85	65	On - Off	3000
URL1153	5915	4000	42	Ra>85	65	On - Off	3000
URL1154	5376	2700	42	Ra>85	65	On - Off	4000
URL1155	5376	3000	42	Ra>85	65	On - Off	4000
URL1156	5915	4000	42	Ra>85	65	On - Off	4000



FEATURES



FINISHING



ARDIC SERİSİ / SERIES

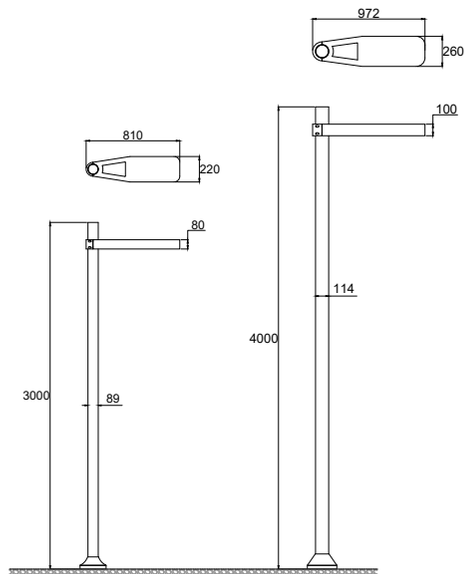


- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek lens.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Corrosion resistant aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Lens with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

ARDIC 1

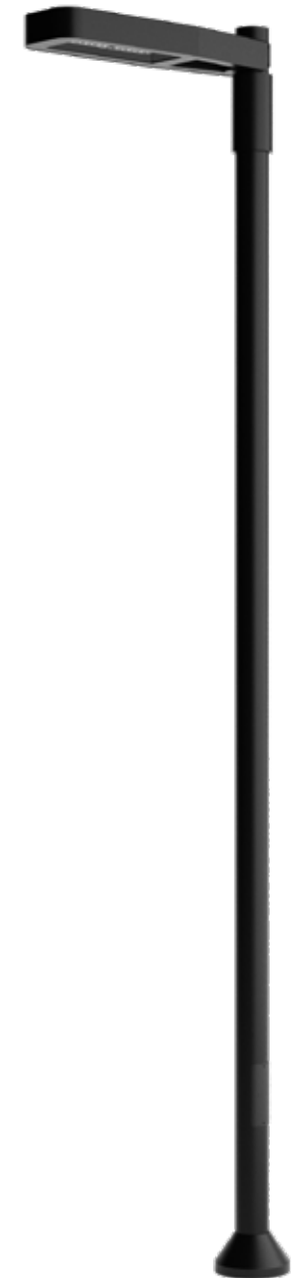
Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1161	7200	2700	50,5	Ra>85	65	On - Off	3000
URL1162	7200	3000	50,5	Ra>85	65	On - Off	3000
URL1163	7920	4000	50,5	Ra>85	65	On - Off	3000
URL1164	7200	2700	50,5	Ra>85	65	On - Off	4000
URL1165	7200	3000	50,5	Ra>85	65	On - Off	4000
URL1166	7920	4000	50,5	Ra>85	65	On - Off	4000



FEATURES

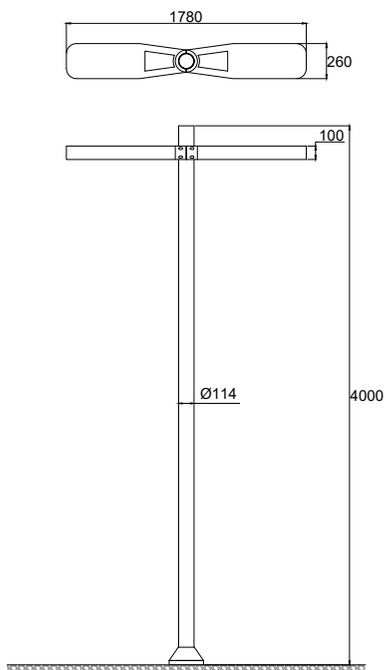


FINISHING



ARDIC 2

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1167	2x7200	2700	2x50,5	Ra>85	65	On - Off	4000
URL1168	2x7200	3000	2x50,5	Ra>85	65	On - Off	4000
URL1169	2x7920	4000	2x50,5	Ra>85	65	On - Off	4000



FEATURES

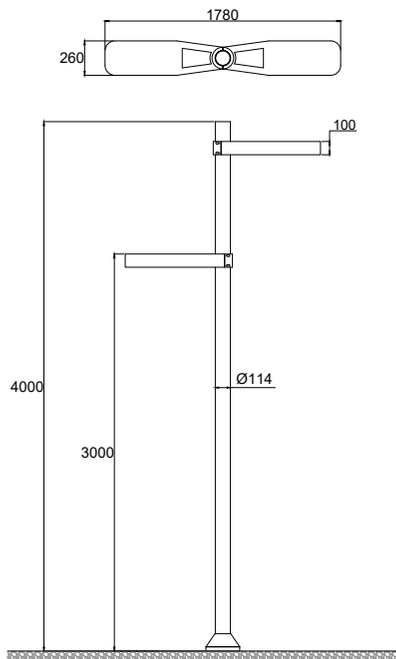


FINISHING



ARDIC 3

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1161	7200	2700	50,5	Ra>85	65	On - Off	3000
URL1162	7200	3000	50,5	Ra>85	65	On - Off	3000
URL1163	7920	4000	50,5	Ra>85	65	On - Off	3000
URL1164	7200	2700	50,5	Ra>85	65	On - Off	4000
URL1165	7200	3000	50,5	Ra>85	65	On - Off	4000
URL1166	7920	4000	50,5	Ra>85	65	On - Off	4000



FEATURES



FINISHING



BAMBU SERİSİ / SERIES



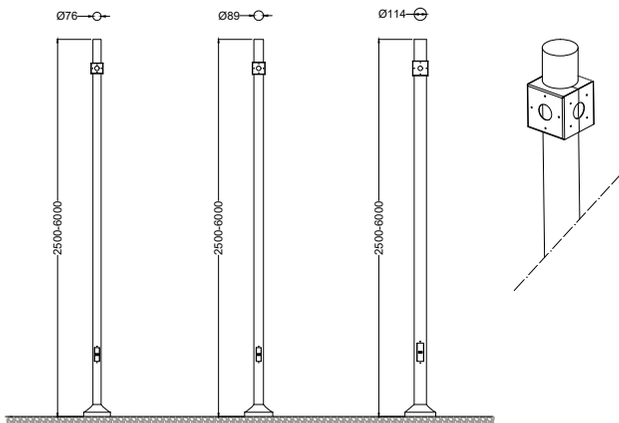
- Sıcak daldırma galvaniz demir boru gövde.
- Polyester elektrostatik toz boya.
- Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Hot-dip galvanized iron pipe body.*
 - *Electrostatic powder coating.*
 - *Long life.*
 - *Shock and vibration resistant construction.*

BAMBU 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
PO1001							2500-6000



FEATURES



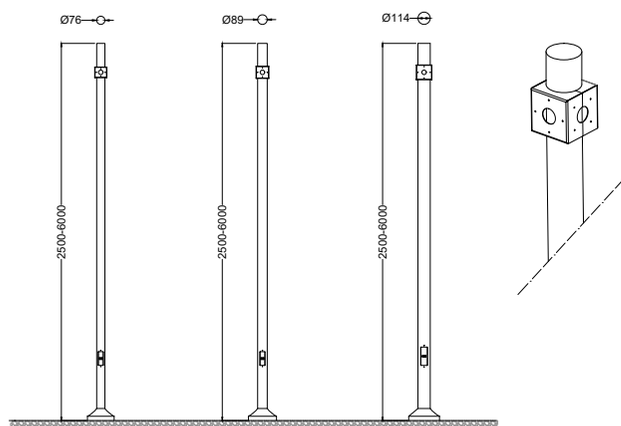
FINISHING



BAMBU 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
PO1002							2500-6000



FEATURES



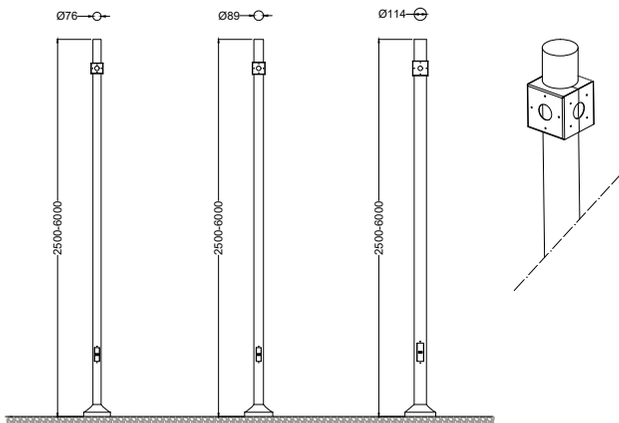
FINISHING



BAMBU 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
PO1003							2500-6000



FEATURES



FINISHING



BANYAN SERİSİ / SERIES



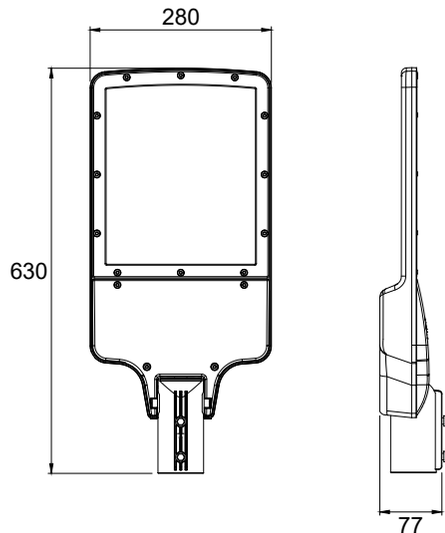
YÜKSEK GÖRSEL GEREKİYOR

- Korozyona karşı korumalı alüminyum başlık.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf temperli cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Corrosion protected aluminum cap.*
- *Polyester electrostatic powder coating.*
- *Tempered clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

BANYAN

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1411	7440	3000	60	Ra>85	65	On - Off	630x280x77
URL1412	7440	4000	60	Ra>85	65	On - Off	630x280x77
URL1413	7440	6000	60	Ra>85	65	On - Off	630x280x77
URL1414	11160	3000	100	Ra>85	65	On - Off	630x280x77
URL1415	11160	4000	100	Ra>85	65	On - Off	630x280x77
URL1416	11160	6000	100	Ra>85	65	On - Off	630x280x77
URL1417	18600	3000	140	Ra>85	65	On - Off	630x280x77
URL1418	18600	4000	140	Ra>85	65	On - Off	630x280x77
URL1419	18600	6000	140	Ra>85	65	On - Off	630x280x77



FEATURES



FINISHING



CINAR SERİSİ / SERIES

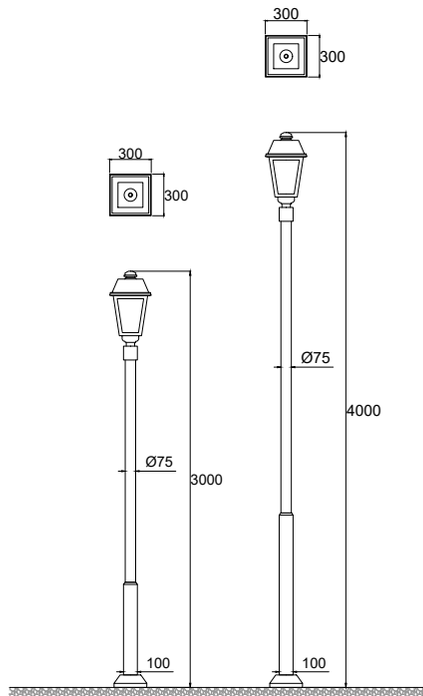


- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Corrosion resistant aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

CINAR

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1291	5170	2700	39	Ra>85	65	On - Off	3000
URL1292	5170	3000	39	Ra>85	65	On - Off	3000
URL1293	5685	4000	39	Ra>85	65	On - Off	3000
URL1294	5170	2700	39	Ra>85	65	On - Off	4000
URL1295	5170	3000	39	Ra>85	65	On - Off	4000
URL1296	5685	4000	39	Ra>85	65	On - Off	4000



FEATURES



FINISHING



CUHA SERİSİ / SERIES



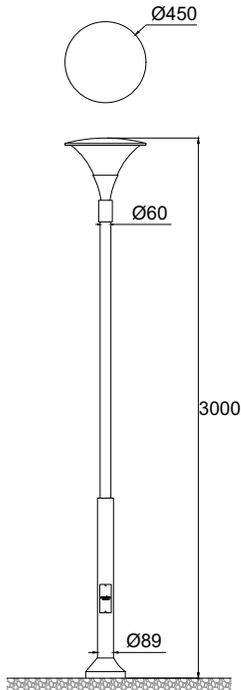
- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Corrosion resistant aluminium, metal housing.
- Polyester electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

CUHA 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1191	4400	2700	45	Ra>85	65	On - Off	3000
URL1192	4400	3000	45	Ra>85	65	On - Off	3000
URL1193	4840	4000	45	Ra>85	65	On - Off	3000



FEATURES

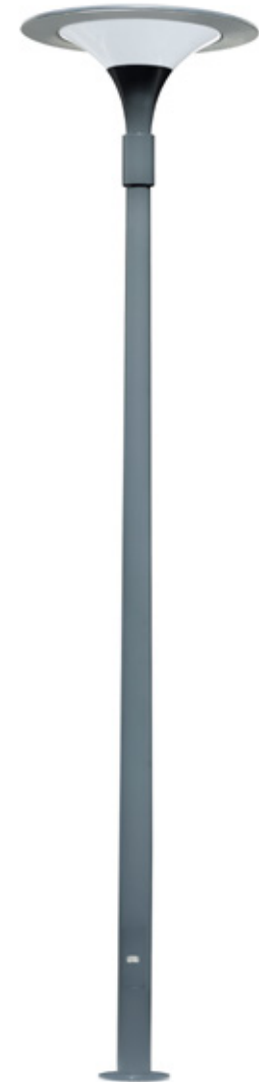
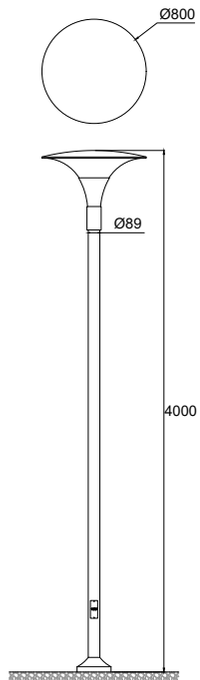


FINISHING



CUHA 2

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1194	5500	2700	56	Ra>85	65	On - Off	4000
URL1195	5500	3000	56	Ra>85	65	On - Off	4000
URL1196	6050	4000	56	Ra>85	65	On - Off	4000



FEATURES



FINISHING





DEFNE PD SERİSİ / SERIES

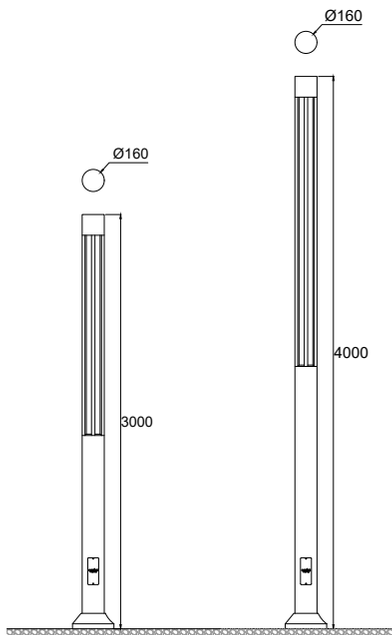


- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Corrosion resistant aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

DEFNE PD

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1071	2680	2700	17	Ra>85	65	On - Off	3000
URL1072	2680	3000	17	Ra>85	65	On - Off	3000
URL1073	2950	4000	17	Ra>85	65	On - Off	3000
URL1074	3640	2700	25	Ra>85	65	On - Off	4000
URL1075	3640	3000	25	Ra>85	65	On - Off	4000
URL1076	4000	4000	25	Ra>85	65	On - Off	4000



FEATURES



FINISHING



DEFNE PS SERİSİ / SERIES

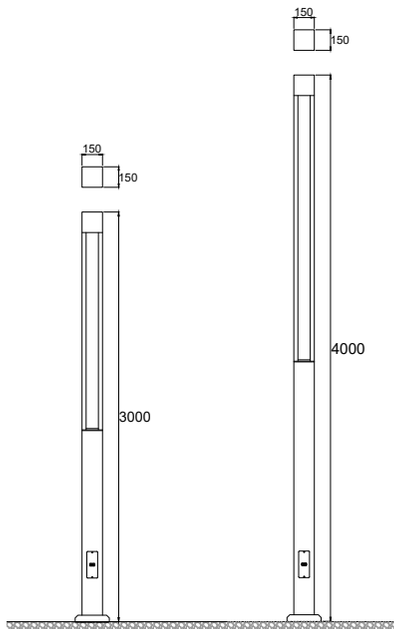


- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Corrosion resistant aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

DEFNE PS

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1381	2680	2700	17	Ra>85	65	On - Off	3000
URL1382	2680	3000	17	Ra>85	65	On - Off	3000
URL1383	2950	4000	17	Ra>85	65	On - Off	3000
URL1384	3640	2700	25	Ra>85	65	On - Off	4000
URL1385	3640	3000	25	Ra>85	65	On - Off	4000
URL1386	4000	4000	25	Ra>85	65	On - Off	4000



FEATURES



FINISHING



DUT SERİSİ / SERIES



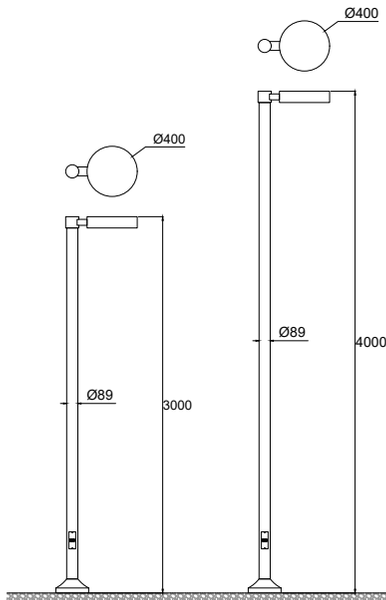
- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Corrosion resistant aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

DUT 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1231	4000	2700	34	Ra>85	65	On - Off	3000
URL1232	4000	3000	34	Ra>85	65	On - Off	3000
URL1233	4400	4000	34	Ra>85	65	On - Off	3000
URL1234	4000	2700	34	Ra>85	65	On - Off	4000
URL1235	4000	3000	34	Ra>85	65	On - Off	4000
URL1236	4400	4000	34	Ra>85	65	On - Off	4000



FEATURES



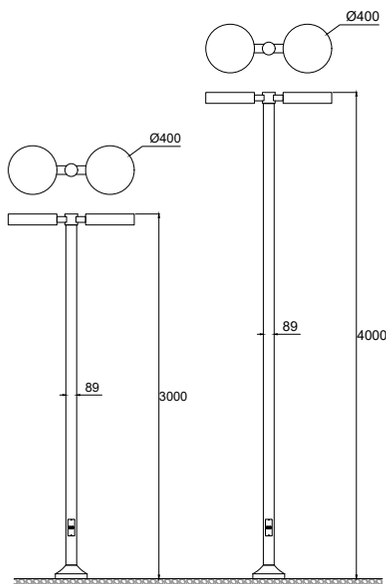
FINISHING



DUT 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1237	2x4000	2700	2x34	Ra>85	65	On - Off	3000
URL1238	2x4000	3000	2x34	Ra>85	65	On - Off	3000
URL1239	2x4400	4000	2x34	Ra>85	65	On - Off	3000
URL1240	2x4000	2700	2x34	Ra>85	65	On - Off	4000
URL1241	2x4000	3000	2x34	Ra>85	65	On - Off	4000
URL1242	2x4400	4000	2x34	Ra>85	65	On - Off	4000



FEATURES



FINISHING





FULYA SERİSİ / SERIES

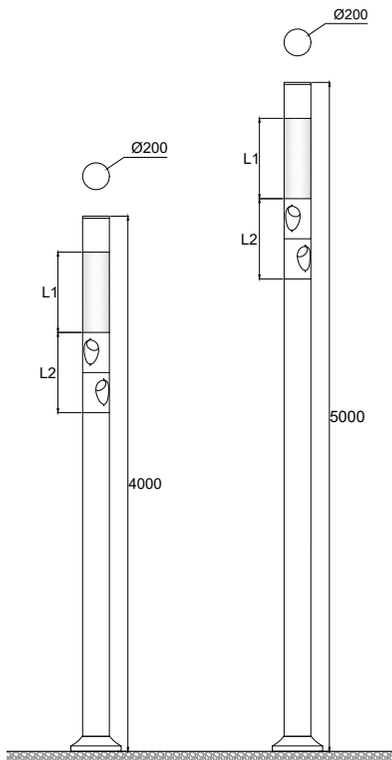


- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Corrosion resistant aluminium, metal housing.*
 - *Polyester electrostatic powder coating.*
 - *Clear diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

FULYA

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1121	L1-7300	3000	W1-67	Ra>85	65	On - Off	4000
	L2-2x2330		W2-2x20				
URL1122	L1-7420	4000	W1-67	Ra>85	65	On - Off	4000
	L2-2x2420		W2-2x20				
URL1123	L1-7300	3000	W1-67	Ra>85	65	On - Off	5000
	L2-2x2330		W2-2x20				
URL1124	L1-7420	4000	W1-67	Ra>85	65	On - Off	5000
	L2-2x2420		W2-2x20				



FEATURES



FINISHING



KAVAK SERİSİ / SERIES



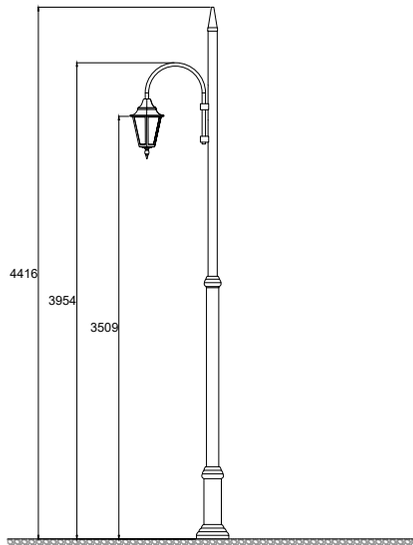
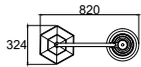
- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Corrosion resistant aluminium, metal housing.
- Polyester electrostatic powder coating.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

KAVAK 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1281	3640	2700	25	Ra>85	65	On - Off	4416
URL1282	3640	3000	25	Ra>85	65	On - Off	4416
URL1283	4000	4000	25	Ra>85	65	On - Off	4416



FEATURES

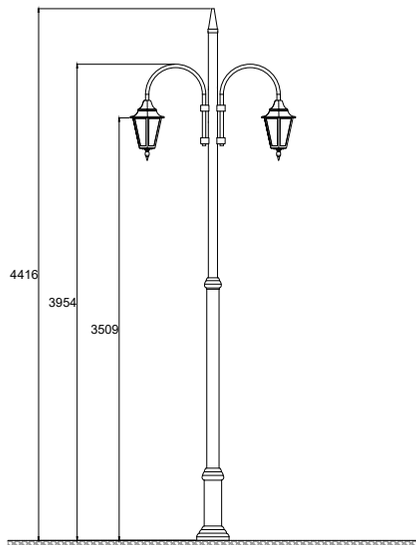
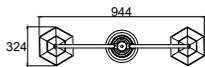


FINISHING



KAVAK 2

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1284	2x3640	2700	2x25	Ra>85	65	On - Off	4416
URL1285	2x3640	3000	2x25	Ra>85	65	On - Off	4416
URL1286	2x4000	4000	2x25	Ra>85	65	On - Off	4416



FEATURES



FINISHING





KAYIN SERİSİ / SERIES



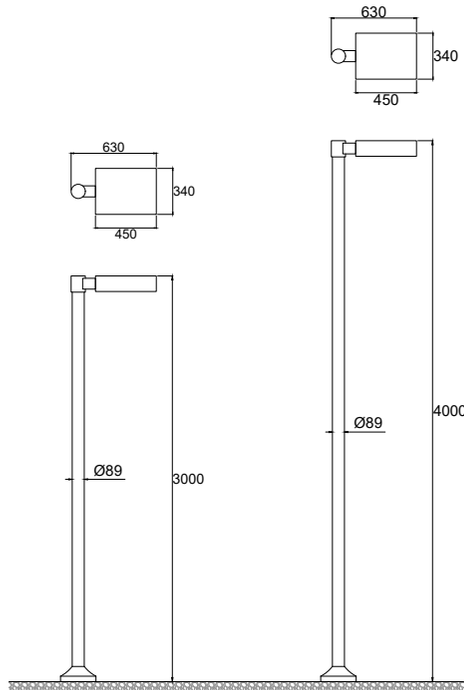
- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Corrosion resistant aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

KAYIN 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1001	4870	2700	37	Ra>85	65	On - Off	3000
URL1002	4870	3000	37	Ra>85	65	On - Off	3000
URL1003	5355	4000	37	Ra>85	65	On - Off	3000
URL1004	4870	2700	37	Ra>85	65	On - Off	4000
URL1005	4870	3000	37	Ra>85	65	On - Off	4000
URL1006	5355	4000	37	Ra>85	65	On - Off	4000



FEATURES

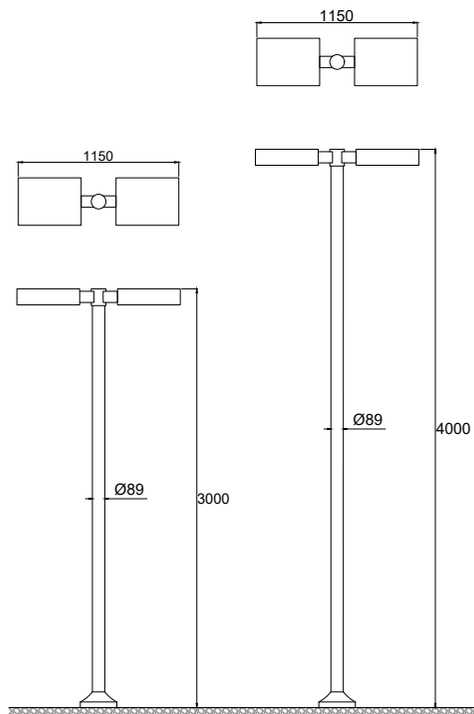


FINISHING



KAYIN 2

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1007	2x4870	2700	2x37	Ra>85	65	On - Off	3000
URL1008	2x4870	3000	2x37	Ra>85	65	On - Off	3000
URL1009	2x5355	4000	2x37	Ra>85	65	On - Off	3000
URL1010	2x4870	2700	2x37	Ra>85	65	On - Off	4000
URL1011	2x4870	3000	2x37	Ra>85	65	On - Off	4000
URL1012	2x5355	4000	2x37	Ra>85	65	On - Off	4000



FEATURES



FINISHING





KESTANE SERİSİ / SERIES

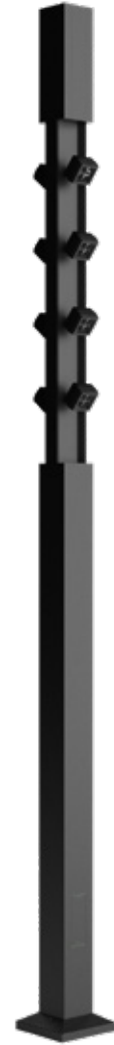
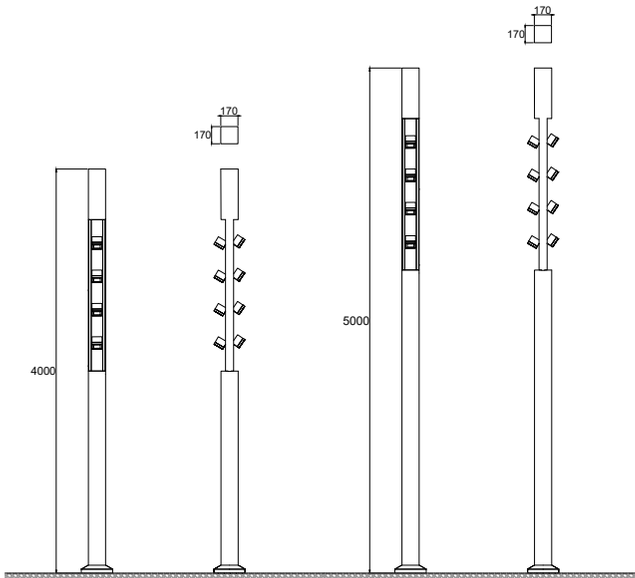


- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Corrosion resistant aluminium, metal housing.
- Polyester electrostatic powder coating.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

KESTANE 1

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1051	8x1277	2700	8x9	Ra>85	65	On - Off	4000
URL1052	8x1277	3000	8x9	Ra>85	65	On - Off	4000
URL1053	8x1277	4000	8x9	Ra>85	65	On - Off	4000
URL1054	8x1277	2700	8x9	Ra>85	65	On - Off	5000
URL1055	8x1277	3000	8x9	Ra>85	65	On - Off	5000
URL1056	8x1277	4000	8x9	Ra>85	65	On - Off	5000



FEATURES

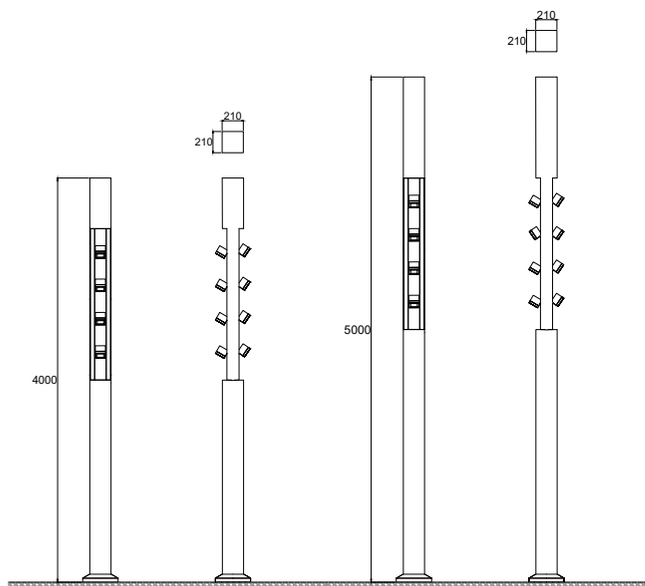


FINISHING



KESTANE 2

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1057	8x1277	2700	8x9	Ra>85	65	On - Off	4000
URL1058	8x1277	3000	8x9	Ra>85	65	On - Off	4000
URL1059	8x1277	4000	8x9	Ra>85	65	On - Off	4000
URL1060	8x1277	2700	8x9	Ra>85	65	On - Off	5000
URL1061	8x1277	3000	8x9	Ra>85	65	On - Off	5000
URL1062	8x1277	4000	8x9	Ra>85	65	On - Off	5000



FEATURES



FINISHING





LADIN SERİSİ / SERIES



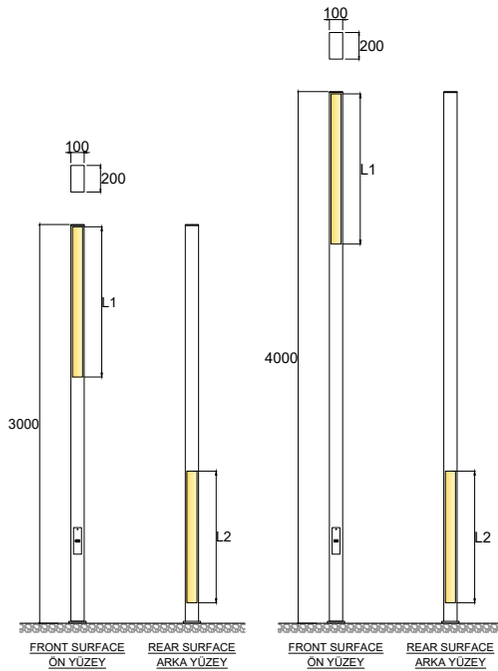
- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Corrosion resistant aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

LADIN



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1271	L1-2400	3000	W1-26	Ra>85	65	On - Off	3000
	L2-2140		W2-21				
URL1272	L1-2520	4000	W1-26	Ra>85	65	On - Off	3000
	L2-2360		W2-21				
URL1273	L1-2400	3000	W1-26	Ra>85	65	On - Off	4000
	L2-2140		W2-21				
URL1274	L1-2520	4000	W1-26	Ra>85	65	On - Off	4000
	L2-2360		W2-21				



FEATURES



FINISHING



LEYLAK SERİSİ / SERIES



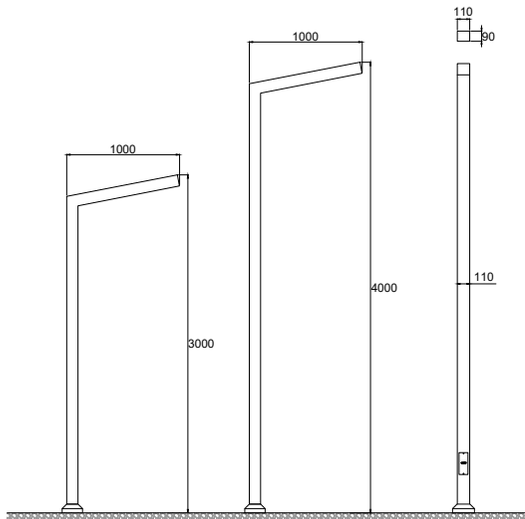
- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek lens.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Corrosion resistant aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Lens with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

LEYLAK 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1341	7200	2700	50,5	Ra>85	65	On - Off	3000
URL1342	7200	3000	50,5	Ra>85	65	On - Off	3000
URL1343	7920	4000	50,5	Ra>85	65	On - Off	3000
URL1344	7200	2700	50,5	Ra>85	65	On - Off	4000
URL1345	7200	3000	50,5	Ra>85	65	On - Off	4000
URL1346	7920	4000	50,5	Ra>85	65	On - Off	4000



FEATURES

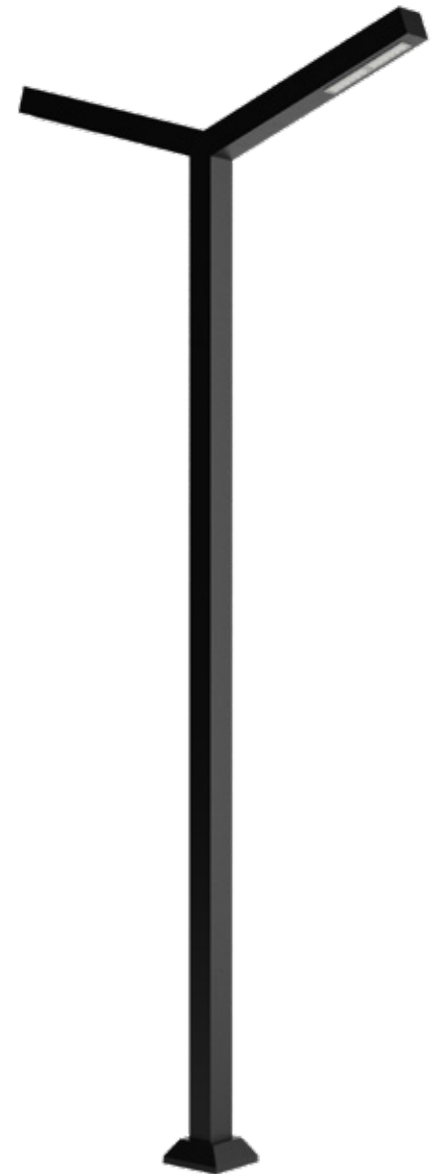
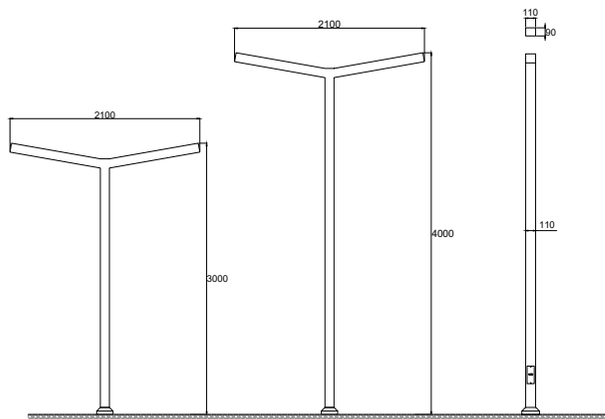


FINISHING



LEYLAK 2

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1347	2x7200	2700	2x50,5	Ra>85	65	On - Off	3000
URL1348	2x7200	3000	2x50,5	Ra>85	65	On - Off	3000
URL1349	2x7920	4000	2x50,5	Ra>85	65	On - Off	3000
URL1350	2x7200	2700	2x50,5	Ra>85	65	On - Off	4000
URL1351	2x7200	3000	2x50,5	Ra>85	65	On - Off	4000
URL1352	2x7920	4000	2x50,5	Ra>85	65	On - Off	4000



FEATURES

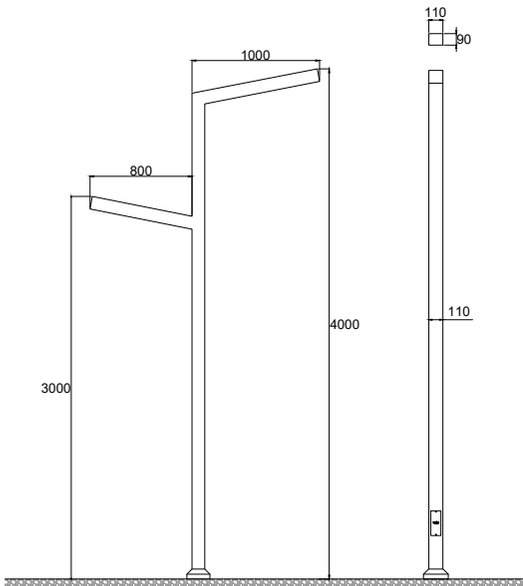
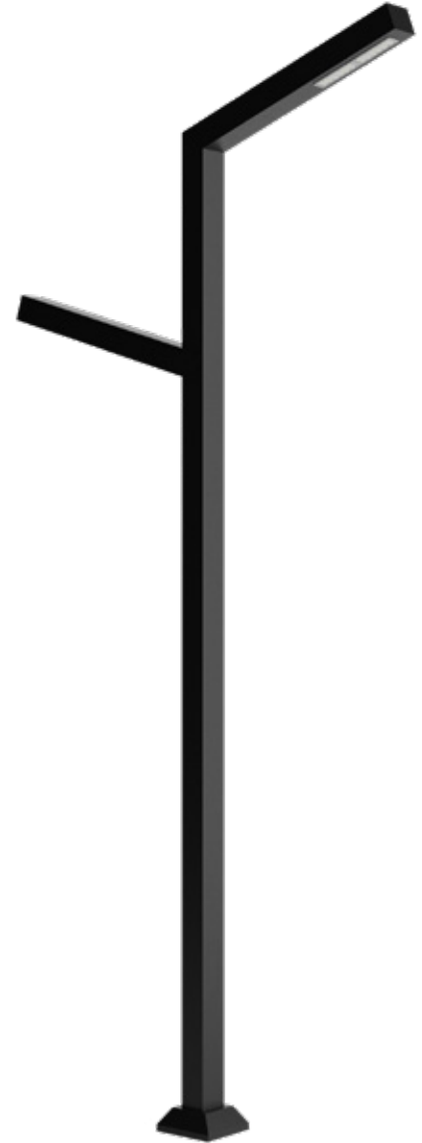


FINISHING



LEYLAK 3

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1353	2x7200	2700	2x50,5	Ra>85	65	On - Off	4000
URL1354	2x7200	3000	2x50,5	Ra>85	65	On - Off	4000
URL1355	2x7920	4000	2x50,5	Ra>85	65	On - Off	4000



FEATURES

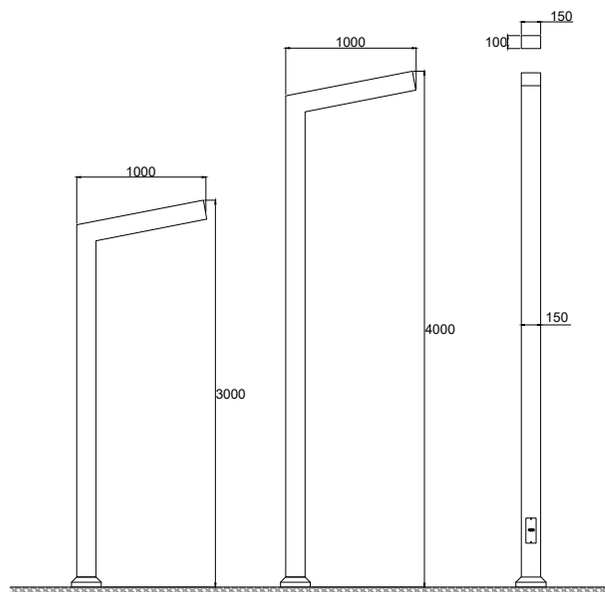
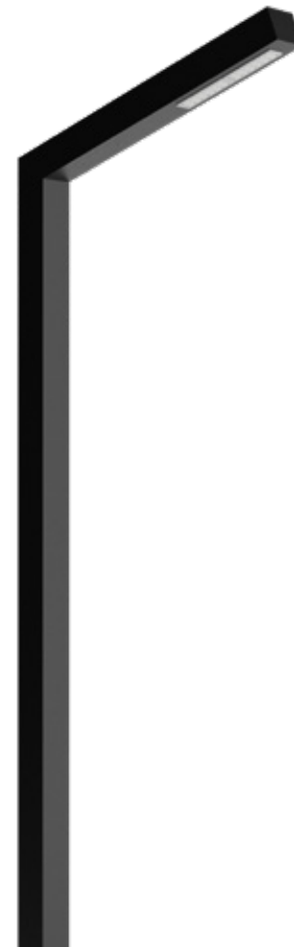


FINISHING



LEYLAK 4

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1356	7200	2700	50,5	Ra>85	65	On - Off	3000
URL1357	7200	3000	50,5	Ra>85	65	On - Off	3000
URL1358	7920	4000	50,5	Ra>85	65	On - Off	3000
URL1359	7200	2700	50,5	Ra>85	65	On - Off	4000
URL1360	7200	3000	50,5	Ra>85	65	On - Off	4000
URL1361	7920	4000	50,5	Ra>85	65	On - Off	4000



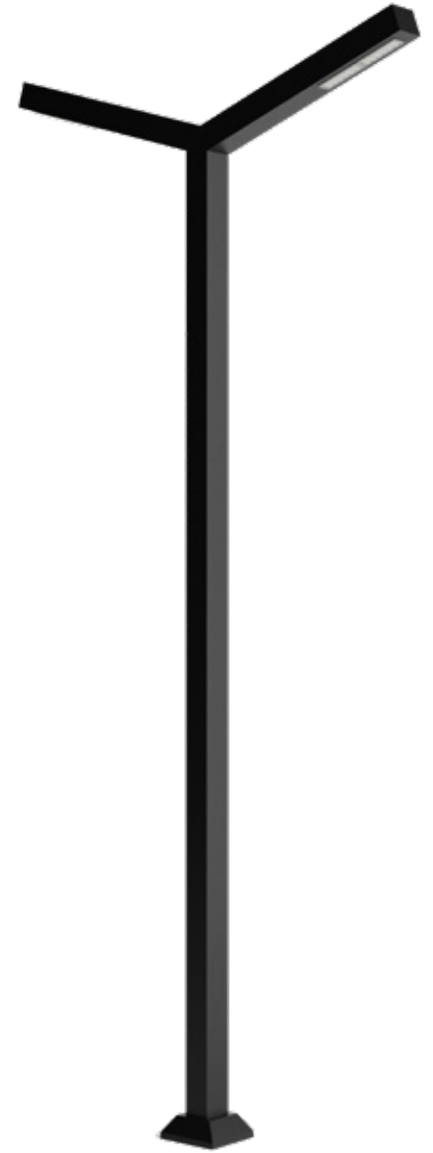
FEATURES



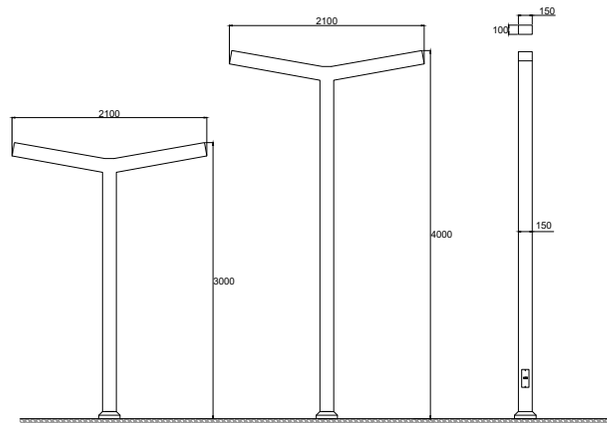
FINISHING



LEYLAK 5



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1362	2x7200	2700	2x50,5	Ra>85	65	On - Off	3000
URL1363	2x7200	3000	2x50,5	Ra>85	65	On - Off	3000
URL1364	2x7920	4000	2x50,5	Ra>85	65	On - Off	3000
URL1365	2x7200	2700	2x50,5	Ra>85	65	On - Off	4000
URL1366	2x7200	3000	2x50,5	Ra>85	65	On - Off	4000
URL1367	2x7920	4000	2x50,5	Ra>85	65	On - Off	4000



FEATURES

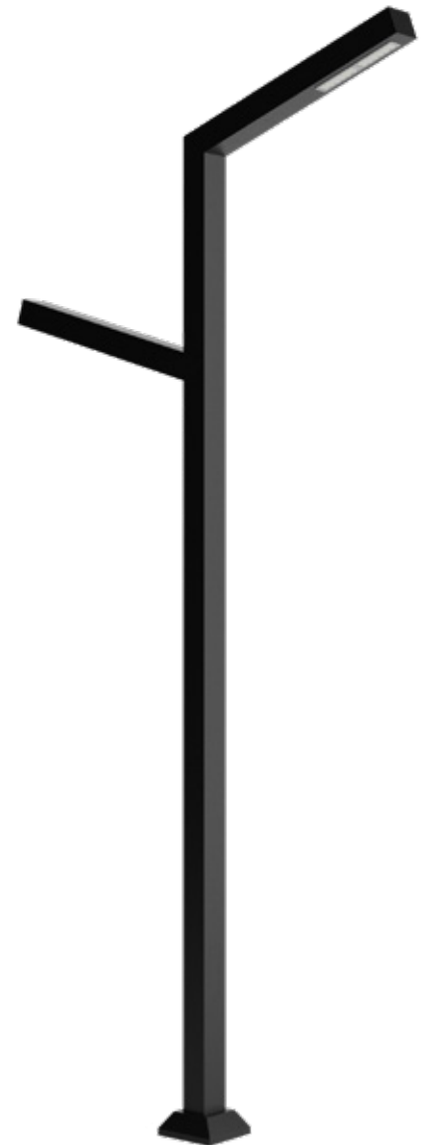
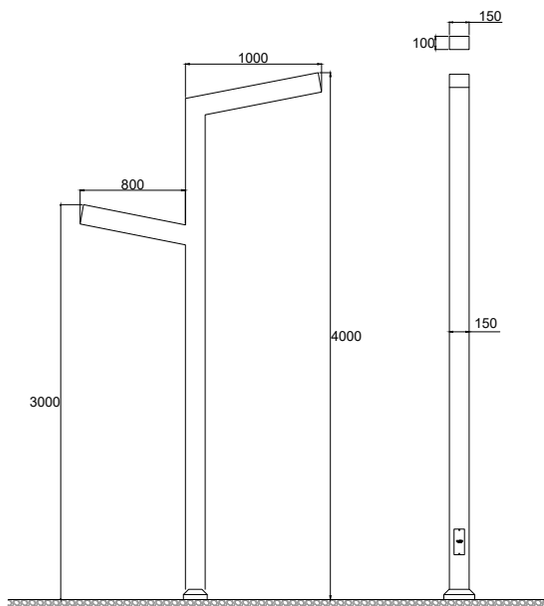


FINISHING



LEYLAK 6

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1356	7200	2700	50,5	Ra>85	65	On - Off	3000
URL1357	7200	3000	50,5	Ra>85	65	On - Off	3000
URL1358	7920	4000	50,5	Ra>85	65	On - Off	3000
URL1359	7200	2700	50,5	Ra>85	65	On - Off	4000
URL1360	7200	3000	50,5	Ra>85	65	On - Off	4000
URL1361	7920	4000	50,5	Ra>85	65	On - Off	4000



FEATURES



FINISHING





MAKLORA SERİSİ / SERIES

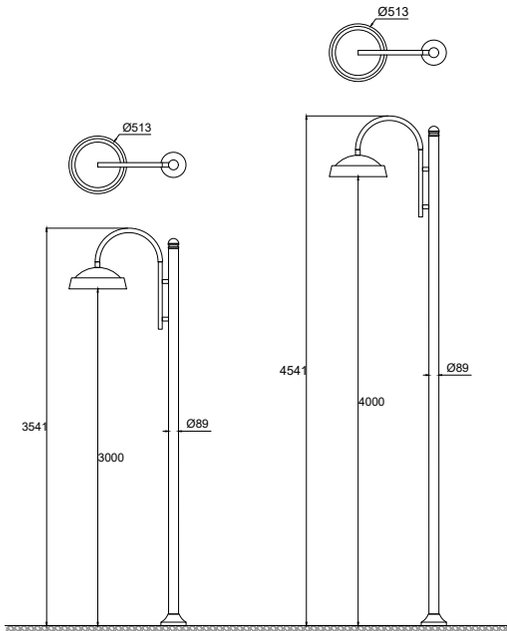


- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Corrosion resistant aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

MAKLORA 1

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1081	4600	2700	36	Ra>85	65	On - Off	3000
URL1082	4600	3000	36	Ra>85	65	On - Off	3000
URL1083	5060	4000	36	Ra>85	65	On - Off	3000
URL1084	4600	2700	36	Ra>85	65	On - Off	4000
URL1085	4600	3000	36	Ra>85	65	On - Off	4000
URL1086	5060	4000	36	Ra>85	65	On - Off	4000



FEATURES



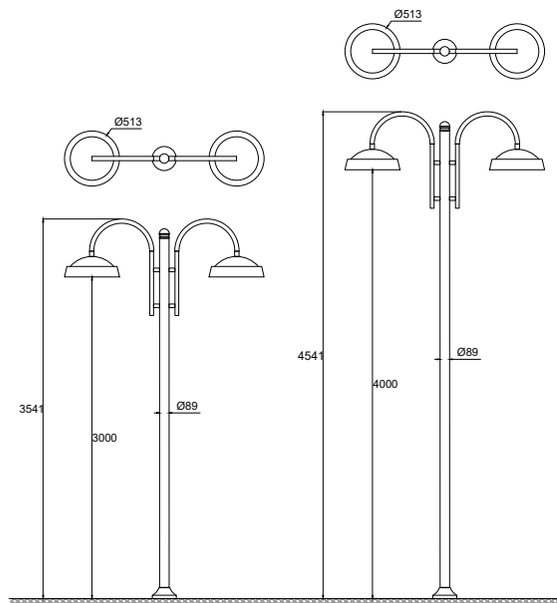
FINISHING



MAKLORA 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1057	8x1277	2700	8x9	Ra>85	65	On - Off	4000
URL1058	8x1277	3000	8x9	Ra>85	65	On - Off	4000
URL1059	8x1277	4000	8x9	Ra>85	65	On - Off	4000
URL1060	8x1277	2700	8x9	Ra>85	65	On - Off	5000
URL1061	8x1277	3000	8x9	Ra>85	65	On - Off	5000
URL1062	8x1277	4000	8x9	Ra>85	65	On - Off	5000



FEATURES



FINISHING





MANOLYA SERİSİ / SERIES

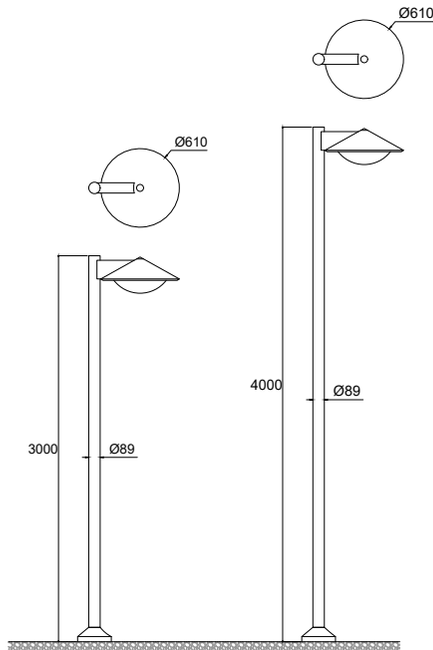


- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Corrosion resistant aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

MANOLYA 1

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1031	4000	2700	36	Ra>85	65	On - Off	3000
URL1032	4000	3000	36	Ra>85	65	On - Off	3000
URL1033	4400	4000	36	Ra>85	65	On - Off	3000
URL1034	6706	2700	56	Ra>85	65	On - Off	4000
URL1035	6706	3000	56	Ra>85	65	On - Off	4000
URL1036	7375	4000	56	Ra>85	65	On - Off	4000



FEATURES



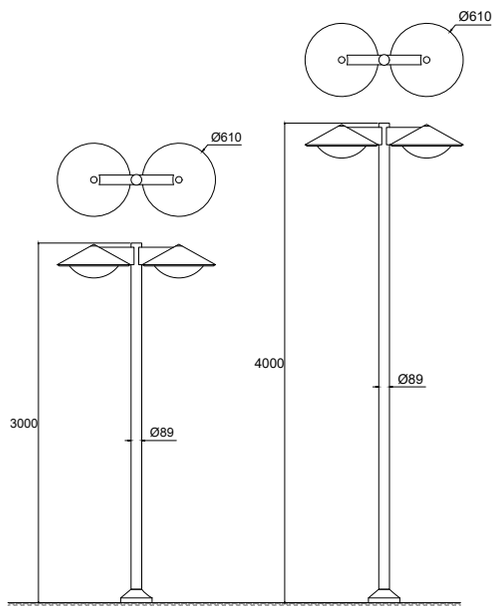
FINISHING



MANOLYA 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1037	2x4000	2700	2x36	Ra>85	65	On - Off	3000
URL1038	2x4000	3000	2x36	Ra>85	65	On - Off	3000
URL1039	2x4400	4000	2x36	Ra>85	65	On - Off	3000
URL1040	2x6706	2700	2x56	Ra>85	65	On - Off	4000
URL1041	2x6706	3000	2x56	Ra>85	65	On - Off	4000
URL1042	2x7375	4000	2x56	Ra>85	65	On - Off	4000



FEATURES

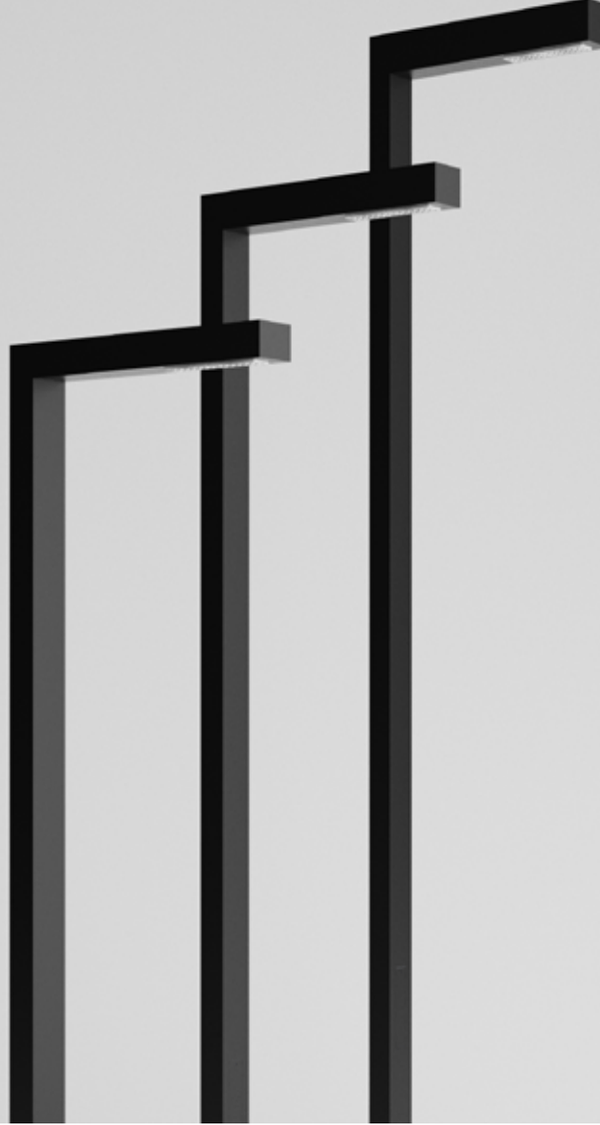


FINISHING





MESE SERİSİ / SERIES

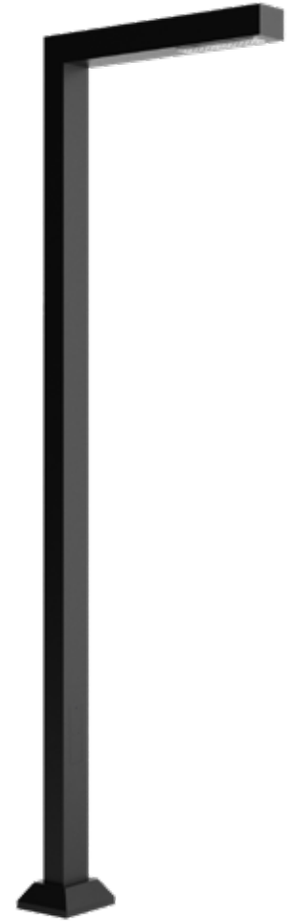
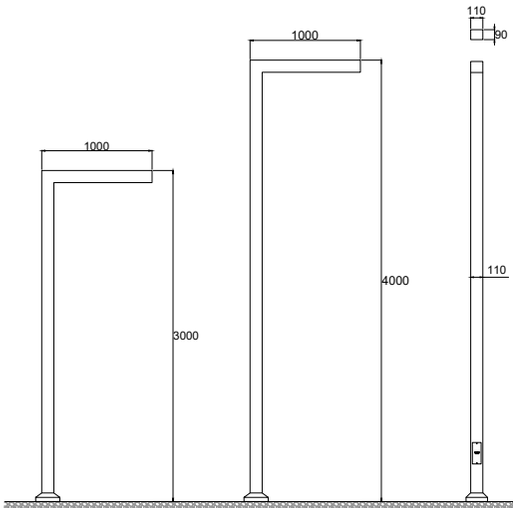


- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek lens.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Corrosion resistant aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Lens with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

MESE 1

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1301	7200	2700	50,5	Ra>85	65	On - Off	3000
URL1302	7200	3000	50,5	Ra>85	65	On - Off	3000
URL1303	7920	4000	50,5	Ra>85	65	On - Off	3000
URL1304	7200	2700	50,5	Ra>85	65	On - Off	4000
URL1305	7200	3000	50,5	Ra>85	65	On - Off	4000
URL1306	7920	4000	50,5	Ra>85	65	On - Off	4000



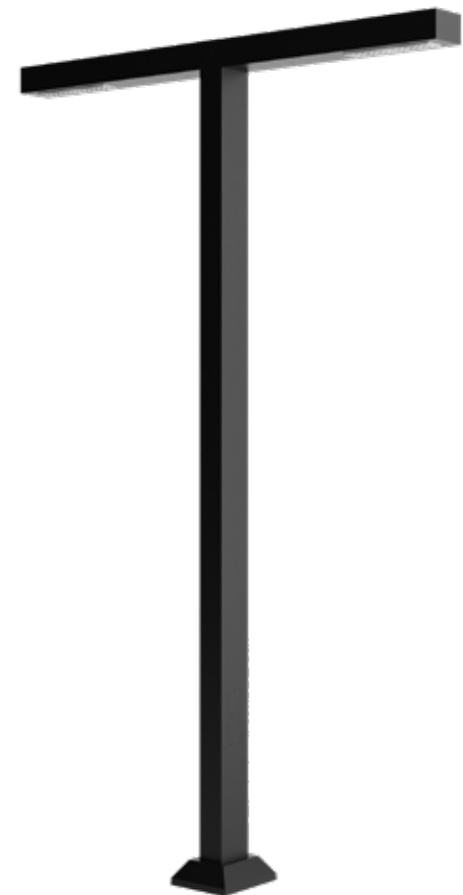
FEATURES



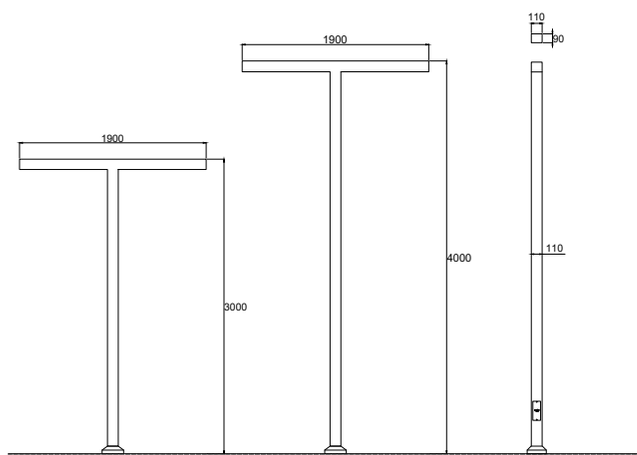
FINISHING



MESE 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1307	2x7200	2700	2x50,5	Ra>85	65	On - Off	3000
URL1308	2x7200	3000	2x50,5	Ra>85	65	On - Off	3000
URL1309	2x7920	4000	2x50,5	Ra>85	65	On - Off	3000
URL1310	2x7200	2700	2x50,5	Ra>85	65	On - Off	4000
URL1311	2x7200	3000	2x50,5	Ra>85	65	On - Off	4000
URL1312	2x7920	4000	2x50,5	Ra>85	65	On - Off	4000



FEATURES

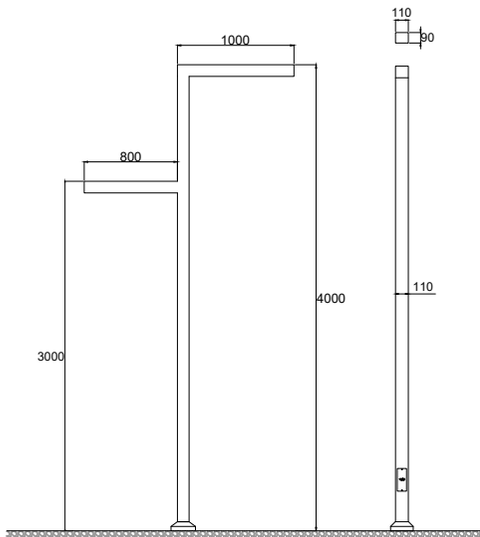
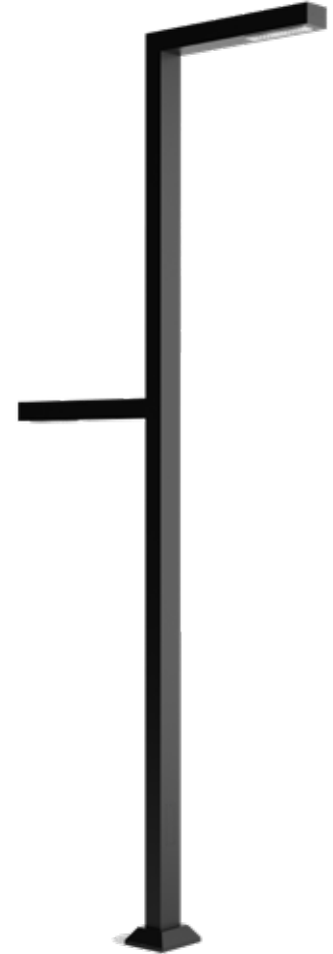


FINISHING



MESE 3

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1313	2x7200	2700	2x50,5	Ra>85	65	On - Off	4000
URL1314	2x7200	3000	2x50,5	Ra>85	65	On - Off	4000
URL1315	2x7920	4000	2x50,5	Ra>85	65	On - Off	4000



FEATURES

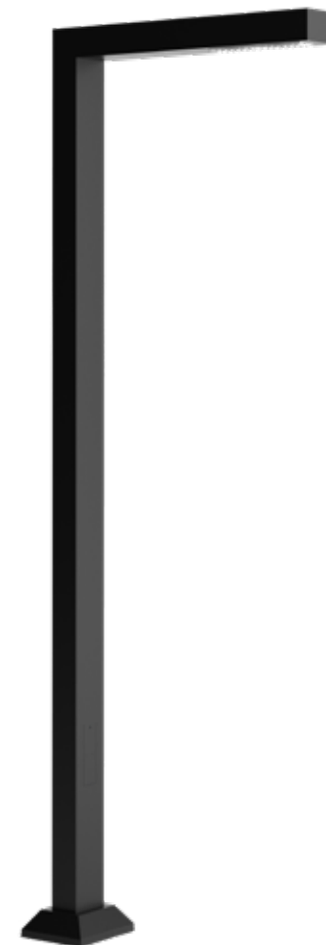
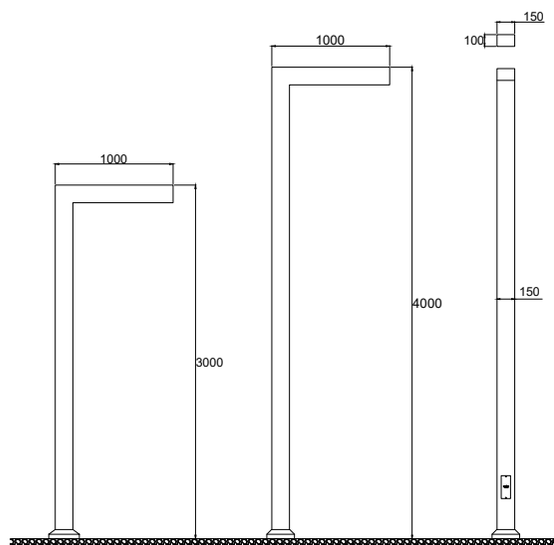


FINISHING



MESE 4

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1316	7200	2700	50,5	Ra>85	65	On - Off	3000
URL1317	7200	3000	50,5	Ra>85	65	On - Off	3000
URL1318	7920	4000	50,5	Ra>85	65	On - Off	3000
URL1319	7200	2700	50,5	Ra>85	65	On - Off	4000
URL1320	7200	3000	50,5	Ra>85	65	On - Off	4000
URL1321	7920	4000	50,5	Ra>85	65	On - Off	4000



FEATURES

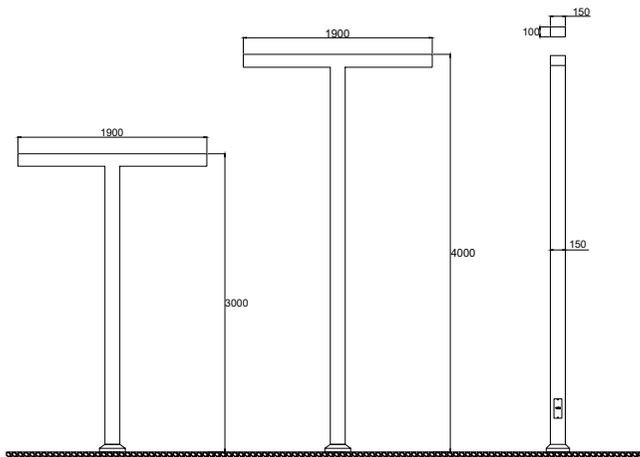
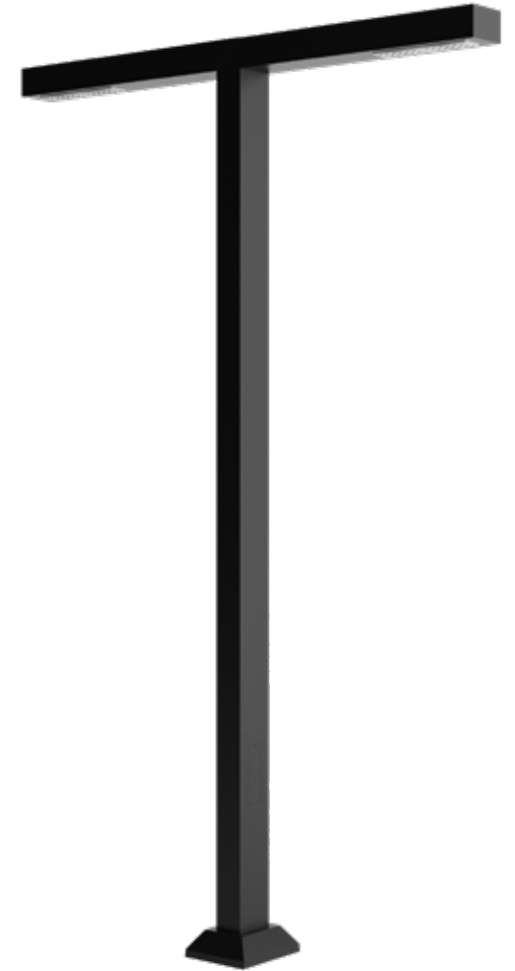


FINISHING



MESE 5

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1322	2x7200	2700	2x50,5	Ra>85	65	On - Off	3000
URL1323	2x7200	3000	2x50,5	Ra>85	65	On - Off	3000
URL1324	2x7920	4000	2x50,5	Ra>85	65	On - Off	3000
URL1325	2x7200	2700	2x50,5	Ra>85	65	On - Off	4000
URL1326	2x7200	3000	2x50,5	Ra>85	65	On - Off	4000
URL1327	2x7920	4000	2x50,5	Ra>85	65	On - Off	4000



FEATURES

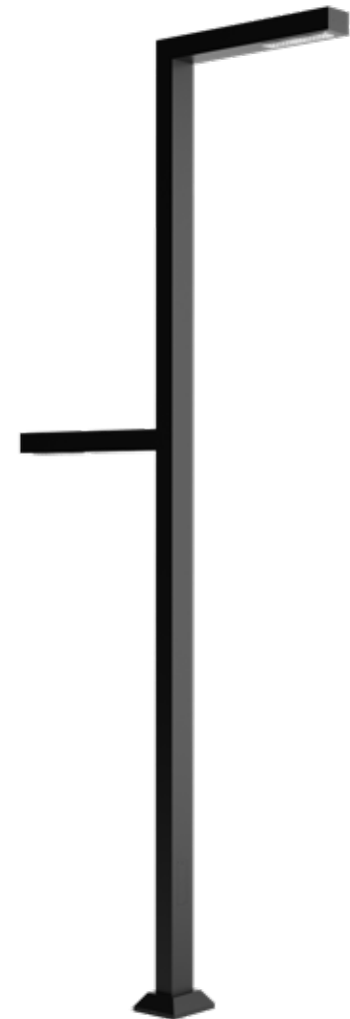
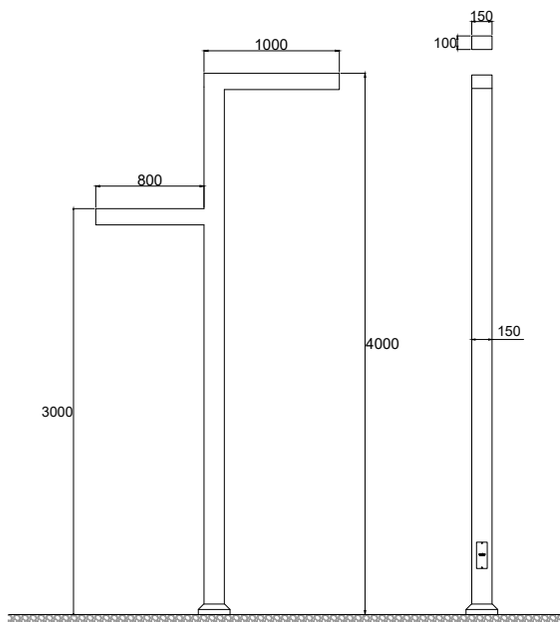


FINISHING



MESE 6

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1328	2x7200	2700	2x50,5	Ra>85	65	On - Off	4000
URL1329	2x7200	3000	2x50,5	Ra>85	65	On - Off	4000
URL1330	2x7920	4000	2x50,5	Ra>85	65	On - Off	4000



FEATURES



FINISHING





MURVER SERİSİ / SERIES



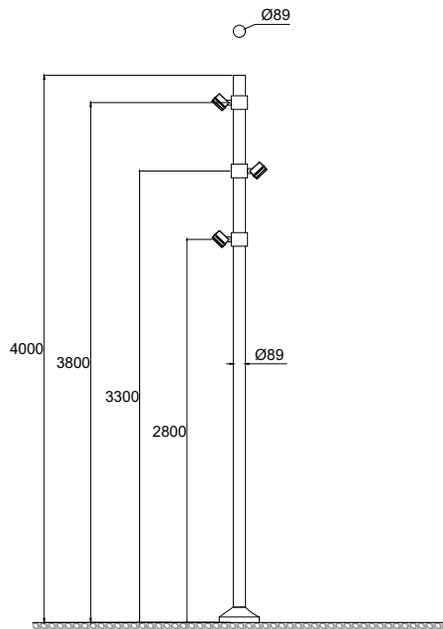
- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Corrosion resistant aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

MURVER 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1421	2200	2700	18	Ra>85	65	On - Off	4000
URL1422	2200	3000	18	Ra>85	65	On - Off	4000
URL1423	2450	4000	18	Ra>85	65	On - Off	4000



FEATURES

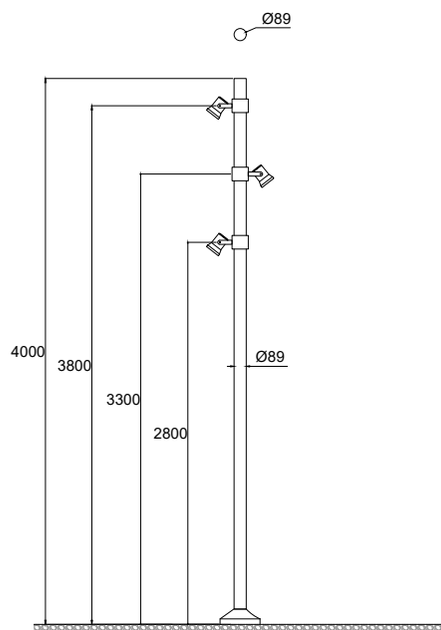


FINISHING



MURVER 2

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1424	2680	2700	17,2	Ra>85	65	On - Off	4000
URL1425	2680	3000	17,2	Ra>85	65	On - Off	4000
URL1426	2950	4000	17,2	Ra>85	65	On - Off	4000



FEATURES



FINISHING





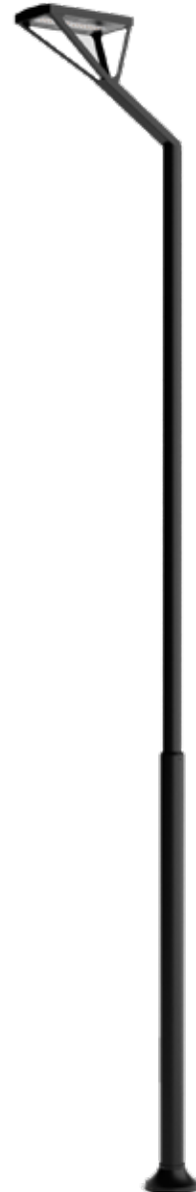
OKALIPTUS SERİSİ / SERIES



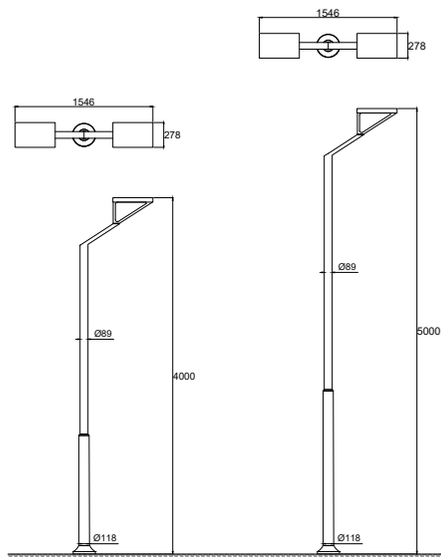
- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek lens.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Corrosion resistant aluminium, metal housing.
- Polyester electrostatic powder coating.
- Lens with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

OKALIPTUS 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1131	7200	2700	50,5	Ra>85	65	On - Off	4000
URL1132	7200	3000	50,5	Ra>85	65	On - Off	4000
URL1133	7920	4000	50,5	Ra>85	65	On - Off	4000
URL1134	7200	2700	50,5	Ra>85	65	On - Off	5000
URL1135	7200	3000	50,5	Ra>85	65	On - Off	5000
URL1136	7920	4000	50,5	Ra>85	65	On - Off	5000



FEATURES

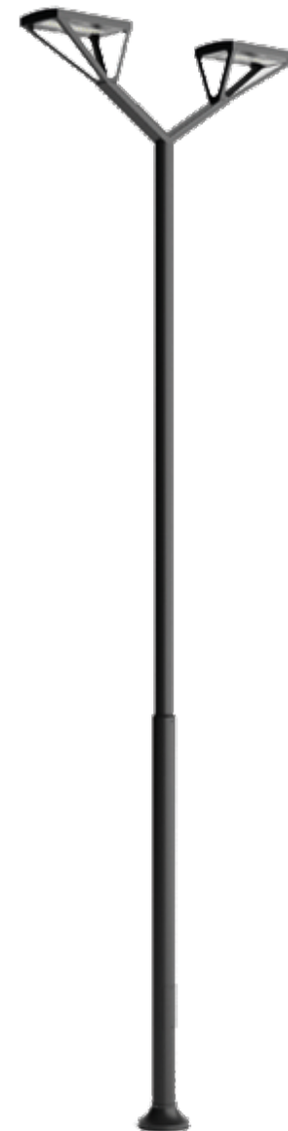
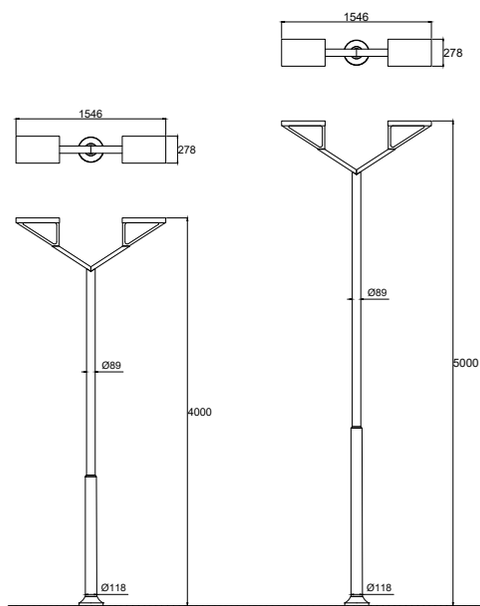


FINISHING



OKALIPTUS 2

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1137	2x7200	2700	2x50,5	Ra>85	65	On - Off	4000
URL1138	2x7200	3000	2x50,5	Ra>85	65	On - Off	4000
URL1139	2x7920	4000	2x50,5	Ra>85	65	On - Off	4000
URL1140	2x7200	2700	2x50,5	Ra>85	65	On - Off	5000
URL1141	2x7200	3000	2x50,5	Ra>85	65	On - Off	5000
URL1142	2x7920	4000	2x50,5	Ra>85	65	On - Off	5000



FEATURES



FINISHING





SANDAL SERİSİ / SERIES



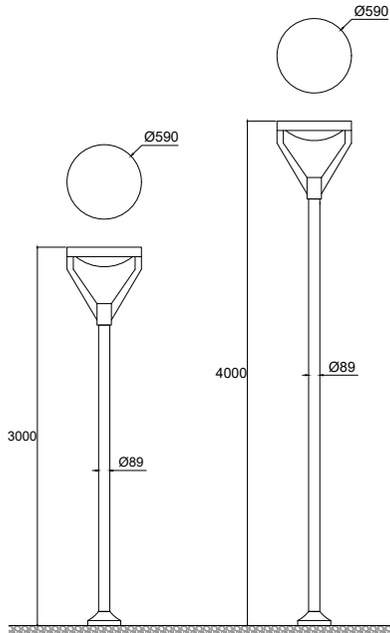
- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Corrosion resistant aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

SANDAL



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1021	7880	2700	62	Ra>85	65	On - Off	3000
URL1022	7880	3000	62	Ra>85	65	On - Off	3000
URL1023	8670	4000	62	Ra>85	65	On - Off	3000
URL1024	7880	2700	62	Ra>85	65	On - Off	4000
URL1025	7880	3000	62	Ra>85	65	On - Off	4000
URL1026	8670	4000	62	Ra>85	65	On - Off	4000



FEATURES



FINISHING



SEDİR SERİSİ / SERIES



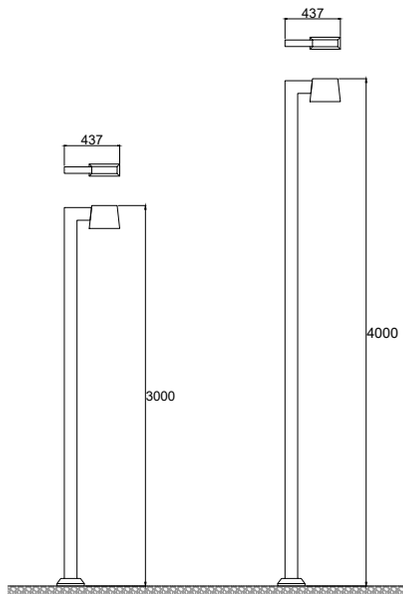
- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Corrosion resistant aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

SEDIR



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1221	2680	2700	17,5	Ra>85	65	On - Off	3000
URL1222	2680	3000	17,5	Ra>85	65	On - Off	3000
URL1223	2950	4000	17,5	Ra>85	65	On - Off	3000
URL1224	2680	2700	17,5	Ra>85	65	On - Off	4000
URL1225	2680	3000	17,5	Ra>85	65	On - Off	4000
URL1226	2950	4000	17,5	Ra>85	65	On - Off	4000



FEATURES



FINISHING



SEKOYA SERİSİ / SERIES

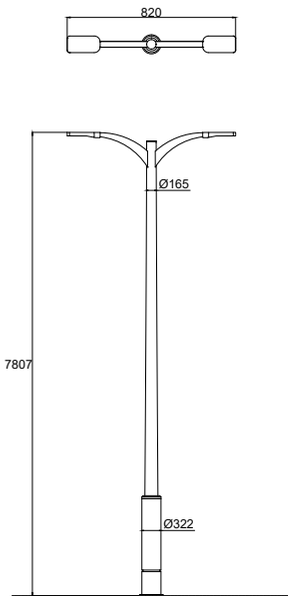


- Korozyona karşı korumalı alüminyum başlık.
- Sıcak daldırma galvaniz demir boru gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf temperli cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Corrosion protected aluminum cap.*
- *Polyester electrostatic powder coating.*
- *Hot-dip galvanized iron pipe body.*
- *Tempered clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

SEKOYA

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1431	2x7440	3000	2x60	Ra>85	65	On - Off	7807
URL1432	2x7440	4000	2x60	Ra>85	65	On - Off	7807
URL1433	2x7440	6000	2x60	Ra>85	65	On - Off	7807
URL1434	2x11160	3000	2x100	Ra>85	65	On - Off	7807
URL1435	2x11160	4000	2x100	Ra>85	65	On - Off	7807
URL1436	2x11160	6000	2x100	Ra>85	65	On - Off	7807
URL1437	2x18600	3000	2x140	Ra>85	65	On - Off	7807
URL1438	2x18600	4000	2x140	Ra>85	65	On - Off	7807
URL1439	2x18600	6000	2x140	Ra>85	65	On - Off	7807



FEATURES



FINISHING



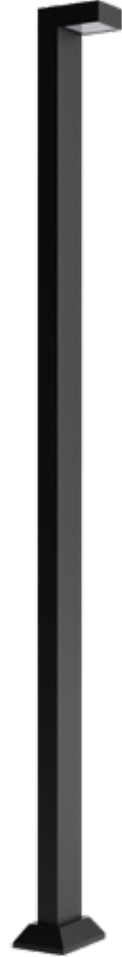
SERVI SERİSİ / SERIES



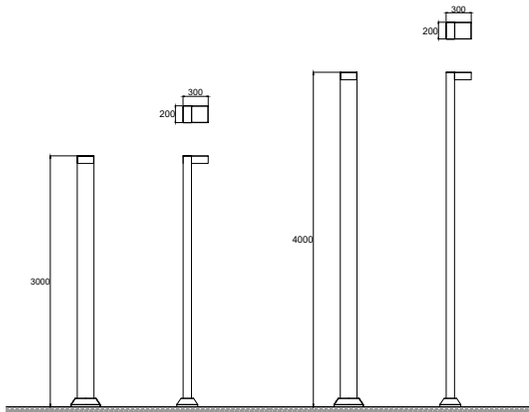
- Korozyona karşı korumalı alüminyum başlık.
- Sıcak daldırma galvaniz demir boru gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf temperli cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Corrosion protected aluminum cap.*
- *Polyester electrostatic powder coating.*
- *Hot-dip galvanized iron pipe body.*
- *Tempered clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

SERVI 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1251	4550	2700	33	Ra>85	65	On - Off	3000
URL1252	4450	3000	33	Ra>85	65	On - Off	3000
URL1253	5005	4000	33	Ra>85	65	On - Off	3000
URL1254	4550	2700	33	Ra>85	65	On - Off	4000
URL1255	4450	3000	33	Ra>85	65	On - Off	4000
URL1256	5005	4000	33	Ra>85	65	On - Off	4000



FEATURES

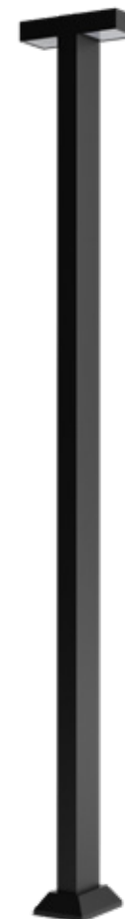
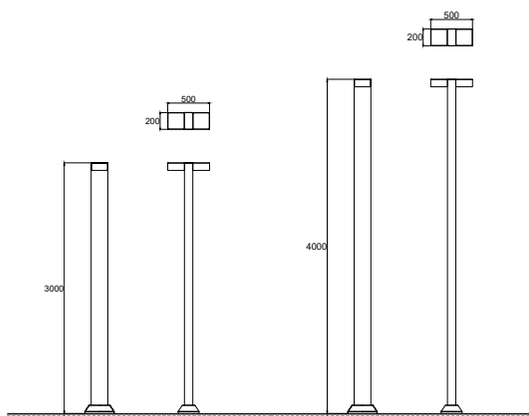


FINISHING



SERVI 2

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1257	2x4550	2700	2x33	Ra>85	65	On - Off	3000
URL1258	2x4450	3000	2x33	Ra>85	65	On - Off	3000
URL1259	2x5005	4000	2x33	Ra>85	65	On - Off	3000
URL1260	2x4550	2700	2x33	Ra>85	65	On - Off	4000
URL1261	2x4450	3000	2x33	Ra>85	65	On - Off	4000
URL1262	2x5005	4000	2x33	Ra>85	65	On - Off	4000

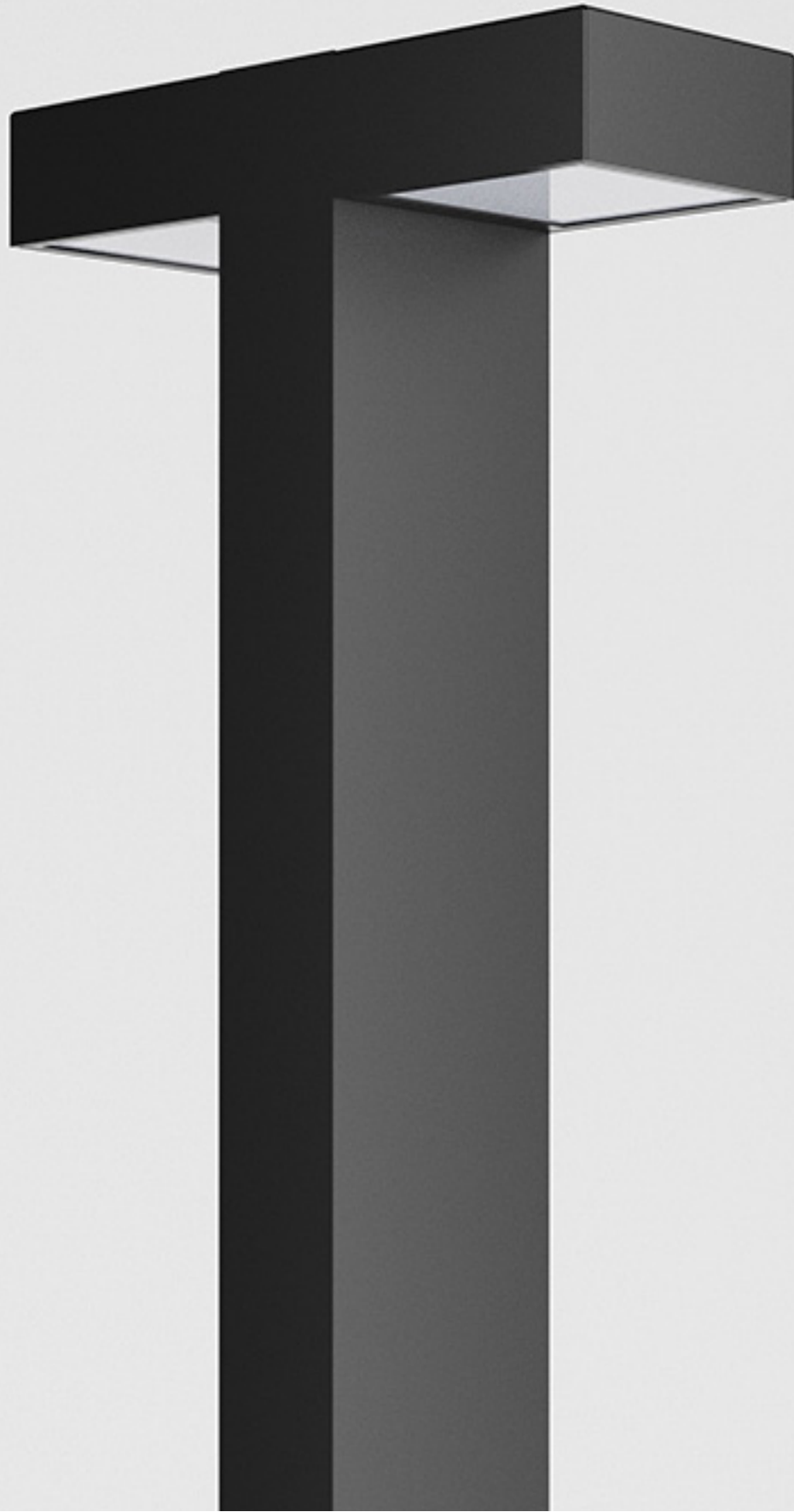


FEATURES



FINISHING





SUGA SERİSİ / SERIES

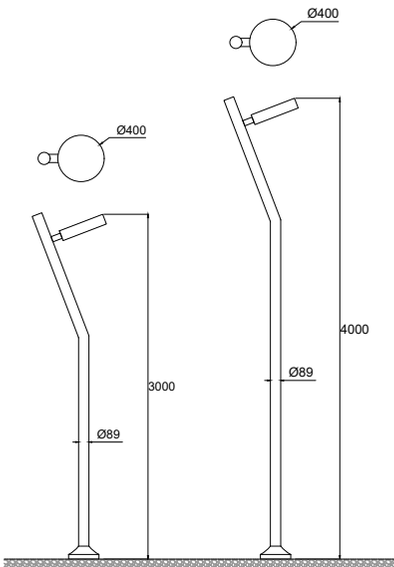


- Korozyona karşı korumalı alüminyum başlık.
- Sıcak daldırma galvaniz demir boru gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf temperli cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Corrosion protected aluminum cap.*
- *Polyester electrostatic powder coating.*
- *Hot-dip galvanized iron pipe body.*
- *Tempered clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

SUGA

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1201	4885	2700	36	Ra>85	65	On - Off	3000
URL1202	4885	3000	36	Ra>85	65	On - Off	3000
URL1203	5375	4000	36	Ra>85	65	On - Off	3000
URL1204	4885	2700	36	Ra>85	65	On - Off	4000
URL1205	4885	3000	36	Ra>85	65	On - Off	4000
URL1206	5375	4000	36	Ra>85	65	On - Off	4000



FEATURES



FINISHING



UVEZ SERİSİ / SERIES

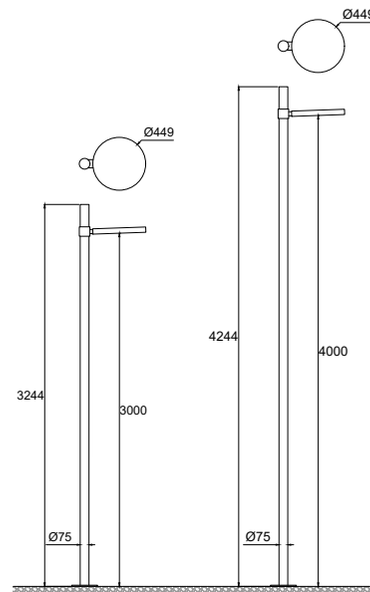


- Korozyona dayanıklı alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek lens.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Corrosion resistant aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Lens with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

UVEZ 1

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1391	7200	2700	58	Ra>85	65	On - Off	3000
URL1392	7200	3000	58	Ra>85	65	On - Off	3000
URL1393	7920	4000	58	Ra>85	65	On - Off	3000
URL1394	7200	2700	58	Ra>85	65	On - Off	4000
URL1395	7200	3000	58	Ra>85	65	On - Off	4000
URL1396	7920	4000	58	Ra>85	65	On - Off	4000



FEATURES

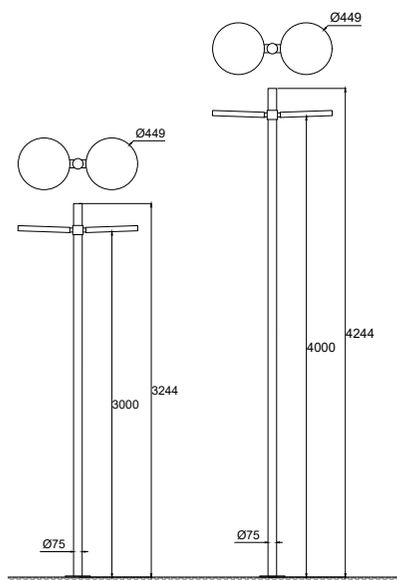


FINISHING



UVEZ 2

Code	Lumen (lm)	Kelvin (K)	Watt (W)	CRI	IP	Control	Size (mm)
URL1397	2x7200	2700	2x58	Ra>85	65	On - Off	3000
URL1398	2x7200	3000	2x58	Ra>85	65	On - Off	3000
URL1399	2x7920	4000	2x58	Ra>85	65	On - Off	3000
URL1400	2x7200	2700	2x58	Ra>85	65	On - Off	4000
URL1401	2x7200	3000	2x58	Ra>85	65	On - Off	4000
URL1402	2x7920	4000	2x58	Ra>85	65	On - Off	4000



FEATURES



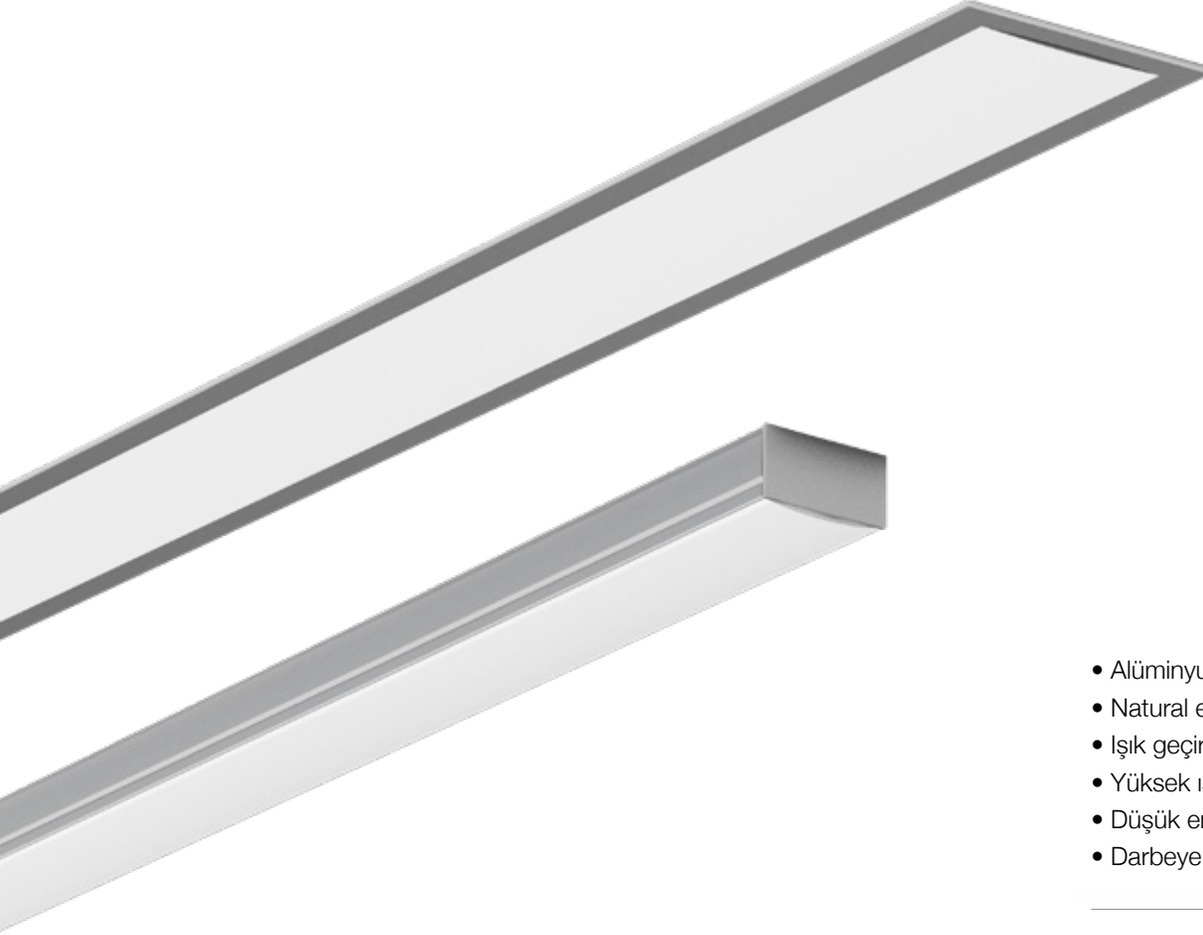
FINISHING





LİNEAR AYDINLATMALAR

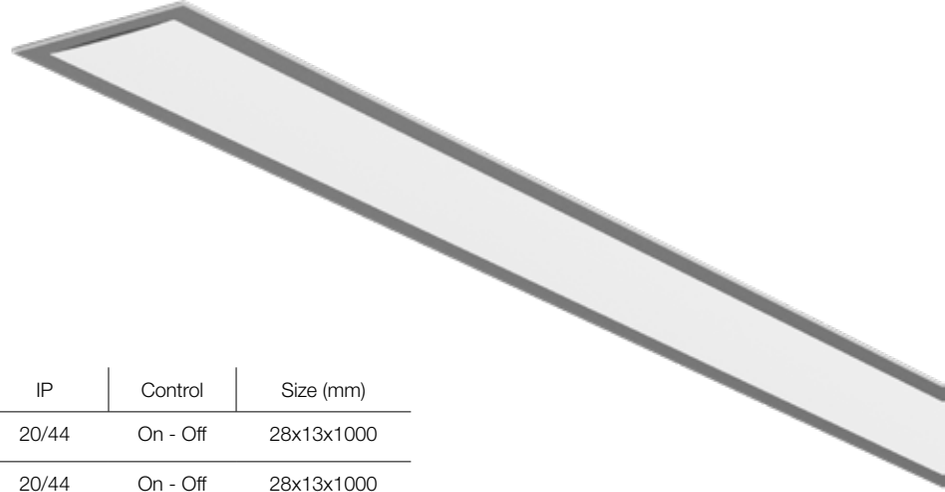
N14 SERİSİ / SERIES



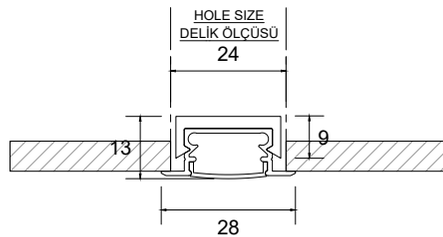
- Alüminyum, metal gövde.
- Natural eloksal kaplama.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Natural anodized finishing.*
 - *Opal diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

N14 SIVA ALTI



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
LR1001	396	2700	5		Ra>85	20/44	On - Off	28x13x1000
LR1002	396	3000	5		Ra>85	20/44	On - Off	28x13x1000
LR1003	440	4000	5		Ra>85	20/44	On - Off	28x13x1000
LR1004	396	2700	5		Ra>85	20/44	Dali	28x13x1000
LR1005	396	3000	5		Ra>85	20/44	Dali	28x13x1000
LR1006	440	4000	5		Ra>85	20/44	Dali	28x13x1000
LR1007	990	2700	10		Ra>85	20/44	On - Off	28x13x1000
LR1008	990	3000	10		Ra>85	20/44	On - Off	28x13x1000
LR1009	1100	4000	10		Ra>85	20/44	On - Off	28x13x1000
LR1010	990	2700	10		Ra>85	20/44	Dali	28x13x1000
LR1011	990	3000	10		Ra>85	20/44	Dali	28x13x1000
LR1012	1100	4000	10		Ra>85	20/44	Dali	28x13x1000



FEATURES



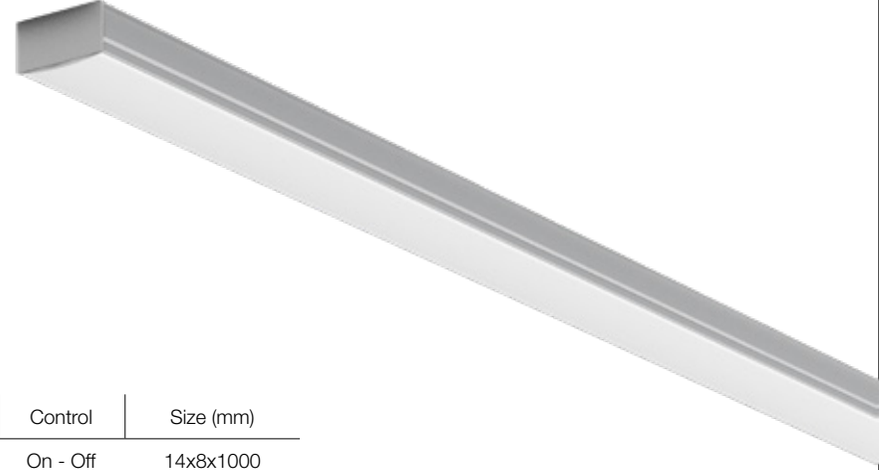
FINISHING



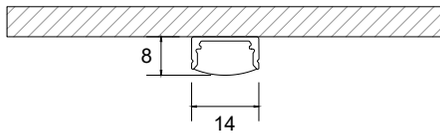
LED COLOUR



N14 SIVA ÜSTÜ



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
LS1001	396	2700	5		Ra>85	20/44	On - Off	14x8x1000
LS1002	396	3000	5		Ra>85	20/44	On - Off	14x8x1000
LS1003	440	4000	5		Ra>85	20/44	On - Off	14x8x1000
LS1004	396	2700	5		Ra>85	20/44	Dali	14x8x1000
LS1005	396	3000	5		Ra>85	20/44	Dali	14x8x1000
LS1006	440	4000	5		Ra>85	20/44	Dali	14x8x1000
LS1007	990	2700	10		Ra>85	20/44	On - Off	14x8x1000
LS1008	990	3000	10		Ra>85	20/44	On - Off	14x8x1000
LS1009	1100	4000	10		Ra>85	20/44	On - Off	14x8x1000
LS1010	990	2700	10		Ra>85	20/44	Dali	14x8x1000
LS1011	990	3000	10		Ra>85	20/44	Dali	14x8x1000
LS1012	1100	4000	10		Ra>85	20/44	Dali	14x8x1000



FEATURES

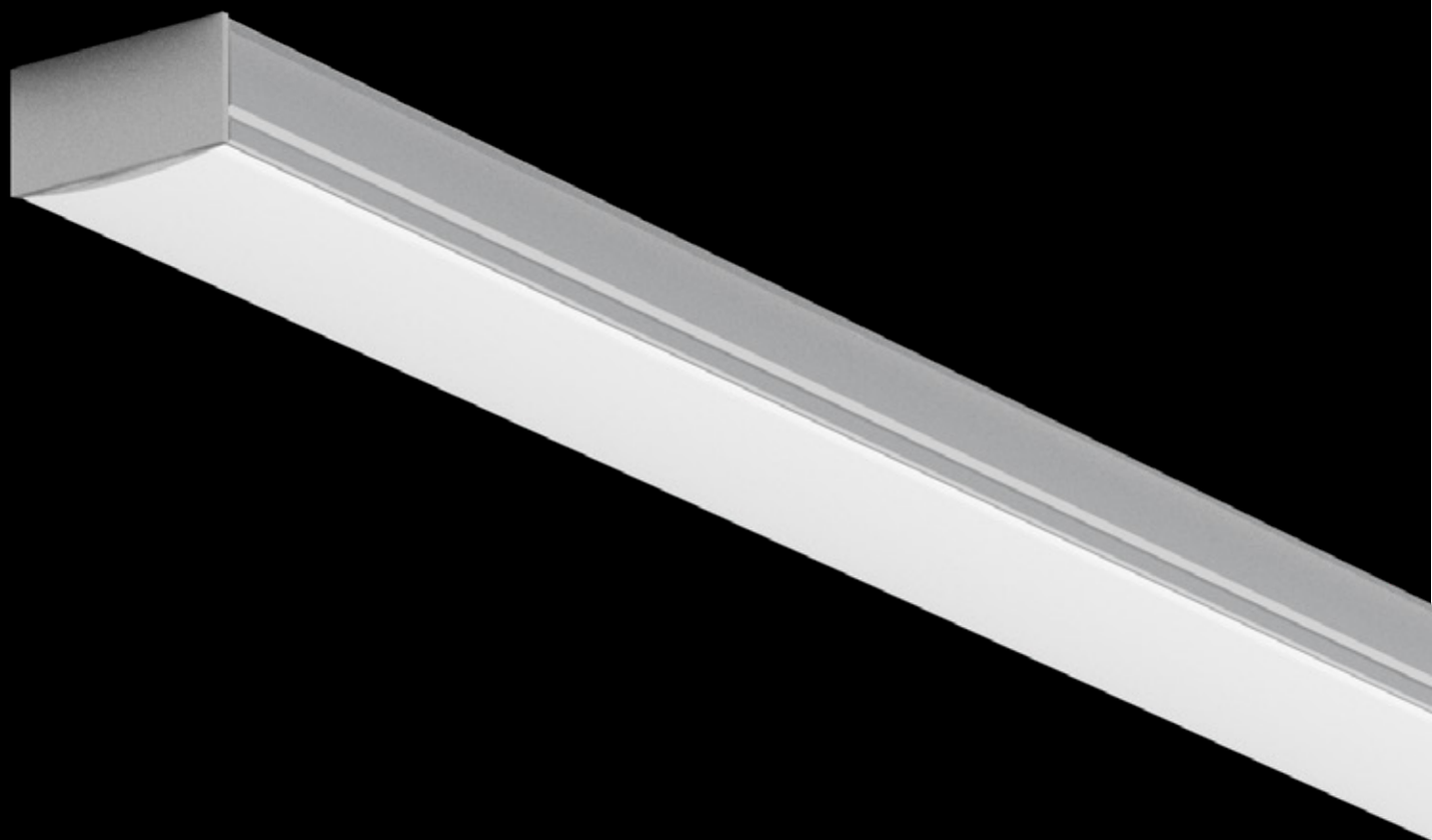


FINISHING

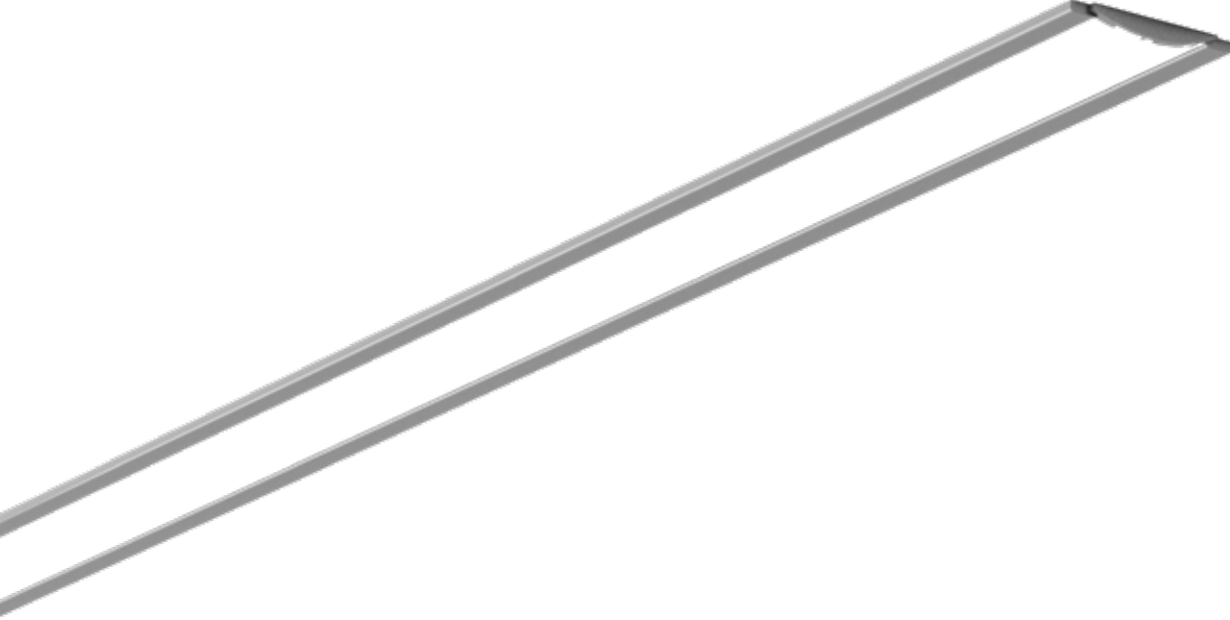


LED COLOUR





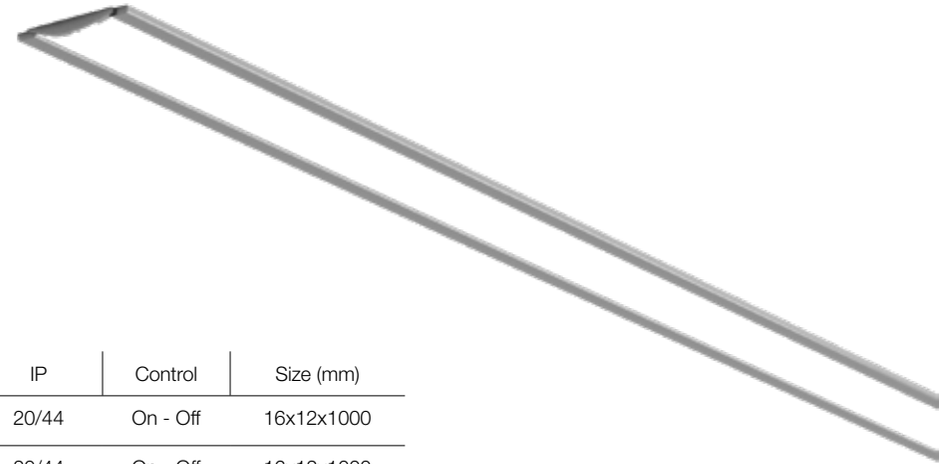
N16 SERİSİ / SERIES



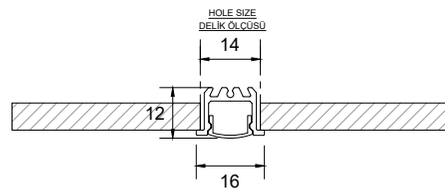
- Alüminyum, metal gövde.
- Natural eloksal kaplama.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Natural anodized finishing.*
 - *Opal diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

N16 SIVA ALTI



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
LR1021	396	2700	5		Ra>85	20/44	On - Off	16x12x1000
LR1022	396	3000	5		Ra>85	20/44	On - Off	16x12x1000
LR1023	440	4000	5		Ra>85	20/44	On - Off	16x12x1000
LR1024	396	2700	5		Ra>85	20/44	Dali	16x12x1000
LR1025	396	3000	5		Ra>85	20/44	Dali	16x12x1000
LR1026	440	4000	5		Ra>85	20/44	Dali	16x12x1000
LR1027	990	2700	10		Ra>85	20/44	On - Off	16x12x1000
LR1028	990	3000	10		Ra>85	20/44	On - Off	16x12x1000
LR1029	1100	4000	10		Ra>85	20/44	On - Off	16x12x1000
LR1030	990	2700	10		Ra>85	20/44	Dali	16x12x1000
LR1031	990	3000	10		Ra>85	20/44	Dali	16x12x1000
LR1032	1100	4000	10		Ra>85	20/44	Dali	16x12x1000



FEATURES



FINISHING



LED COLOUR



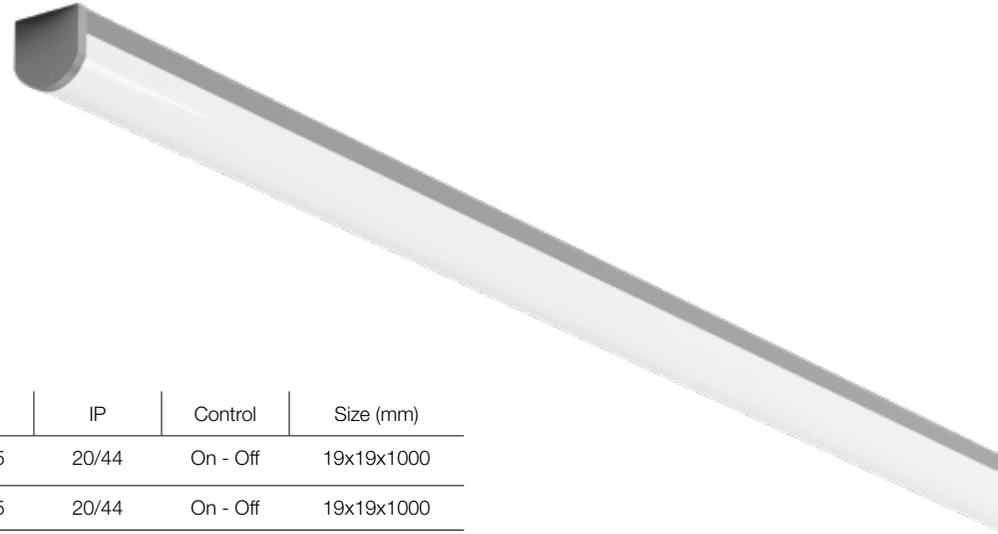
N19 SERİSİ / SERIES



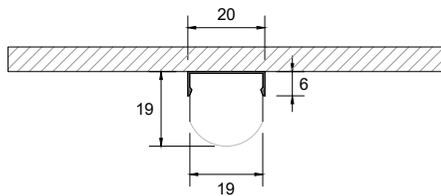
- Alüminyum, metal gövde.
- Natural eloksal kaplama.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Natural anodized finishing.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

N19 SIVA ÜSTÜ



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
LS1021	990	2700	10		Ra>85	20/44	On - Off	19x19x1000
LS1022	990	3000	10		Ra>85	20/44	On - Off	19x19x1000
LS1023	1100	4000	10		Ra>85	20/44	On - Off	19x19x1000
LS1024	990	2700	10		Ra>85	20/44	Dali	19x19x1000
LS1025	990	3000	10		Ra>85	20/44	Dali	19x19x1000
LS1026	1100	4000	10		Ra>85	20/44	Dali	19x19x1000
LS1027	1350	2700	14		Ra>85	20/44	On - Off	19x19x1000
LS1028	1350	3000	14		Ra>85	20/44	On - Off	19x19x1000
LS1029	1500	4000	14		Ra>85	20/44	On - Off	19x19x1000
LS1030	1350	2700	14		Ra>85	20/44	Dali	19x19x1000
LS1031	1350	3000	14		Ra>85	20/44	Dali	19x19x1000
LS1032	1500	4000	14		Ra>85	20/44	Dali	19x19x1000



FEATURES



FINISHING



LED COLOUR



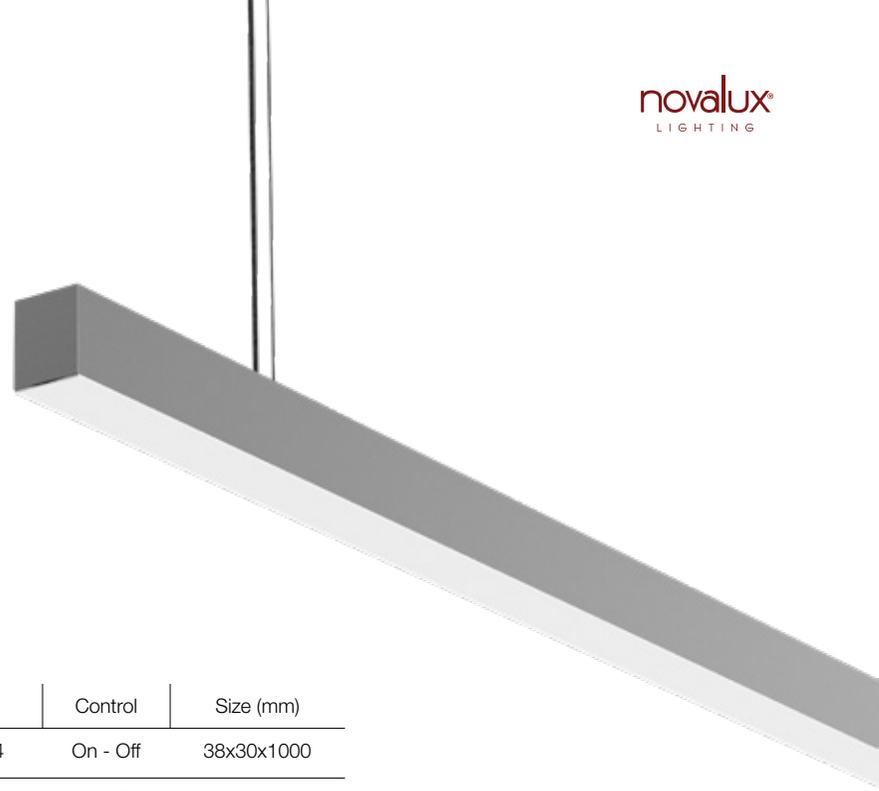
N30 SERİSİ / SERIES



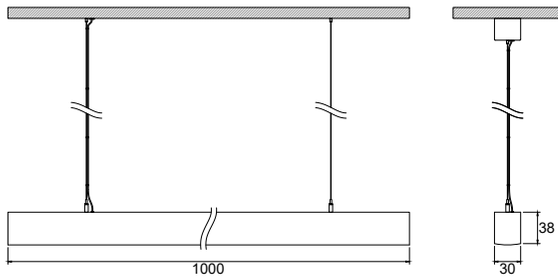
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

N30 SARKIT



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
LP1001	2488	2700	23		Ra>85	20/44	On - Off	38x30x1000
LP1002	2575	3000	23		Ra>85	20/44	On - Off	38x30x1000
LP1003	2730	4000	23		Ra>85	20/44	On - Off	38x30x1000
LP1004	2488	2700	23		Ra>85	20/44	Dali	38x30x1000
LP1005	2575	3000	23		Ra>85	20/44	Dali	38x30x1000
LP1006	2730	4000	23		Ra>85	20/44	Dali	38x30x1000



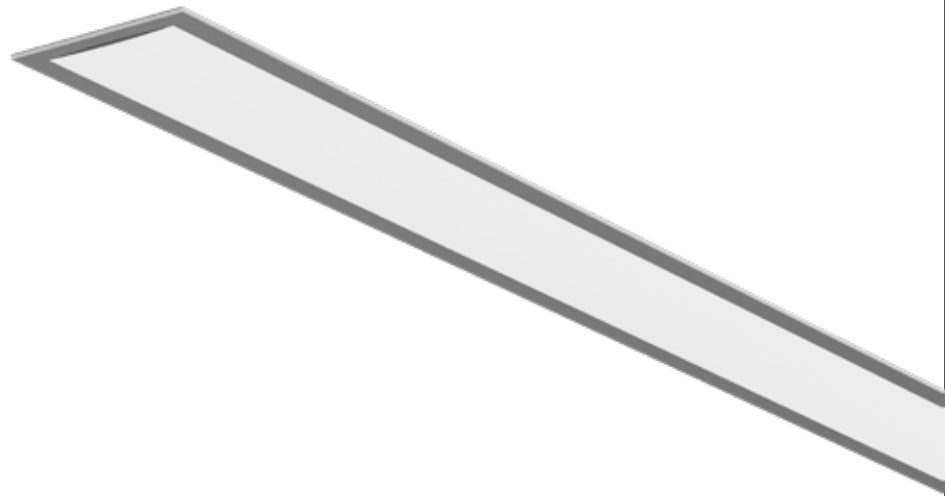
FEATURES



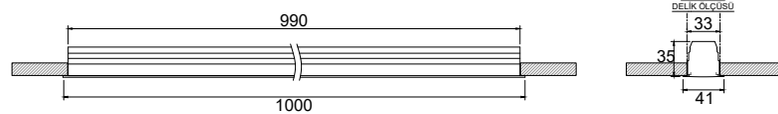
FINISHING LED COLOUR



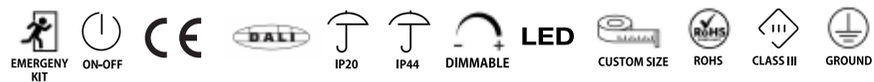
N30 SIVA ALTI



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
LR1041	2488	2700	23		Ra>85	20/44	On - Off	41x35x1000
LR1042	2575	3000	23		Ra>85	20/44	On - Off	41x35x1000
LR1043	2730	4000	23		Ra>85	20/44	On - Off	41x35x1000
LR1044	2488	2700	23		Ra>85	20/44	Dali	41x35x1000
LR1045	2575	3000	23		Ra>85	20/44	Dali	41x35x1000
LR1046	2730	4000	23		Ra>85	20/44	Dali	41x35x1000



FEATURES



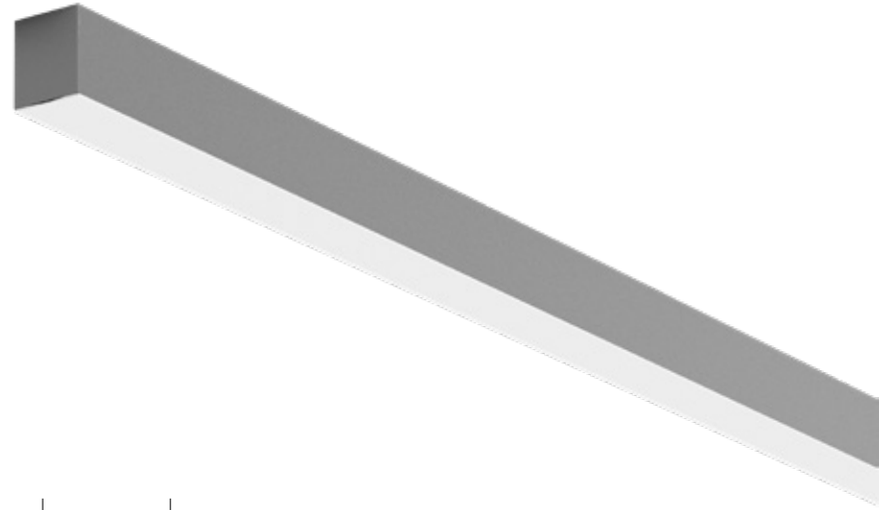
FINISHING



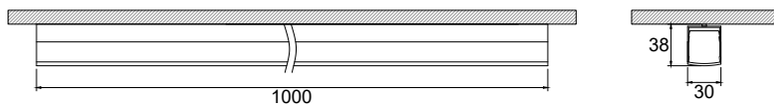
LED COLOUR



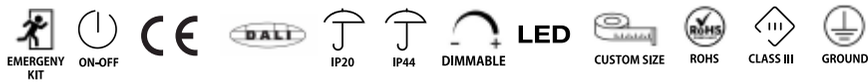
N30 SIVA ÜSTÜ



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
LS1041	2488	2700	23		Ra>85	20/44	On - Off	38x30x1000
LS1042	2575	3000	23		Ra>85	20/44	On - Off	38x30x1000
LS1043	2730	4000	23		Ra>85	20/44	On - Off	38x30x1000
LS1044	2488	2700	23		Ra>85	20/44	Dali	38x30x1000
LS1045	2575	3000	23		Ra>85	20/44	Dali	38x30x1000
LS1046	2730	4000	23		Ra>85	20/44	Dali	38x30x1000



FEATURES



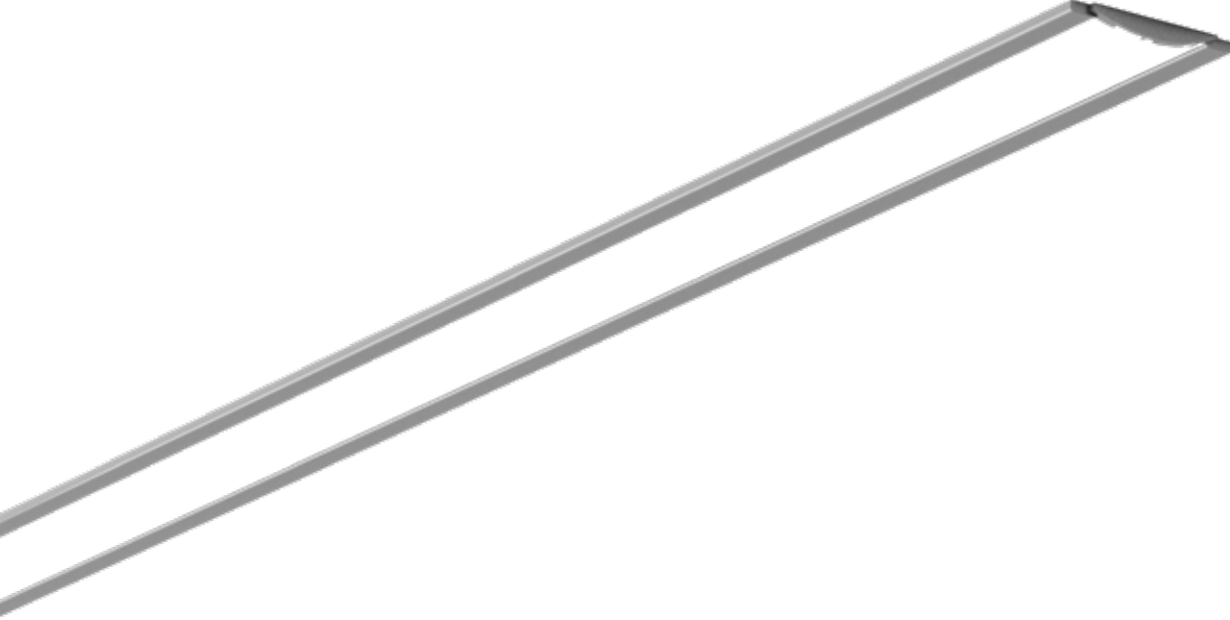
FINISHING



LED COLOUR



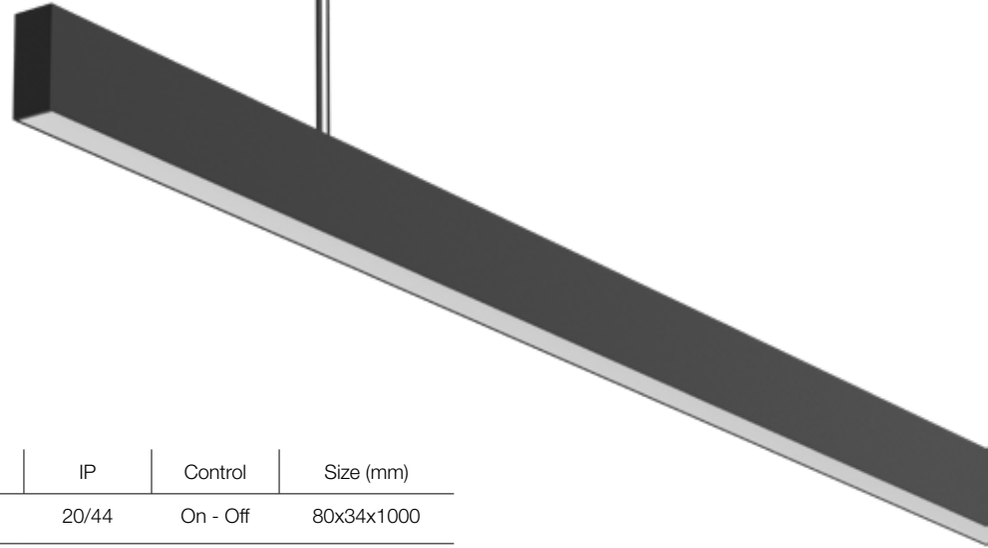
N34 SERİSİ / SERIES



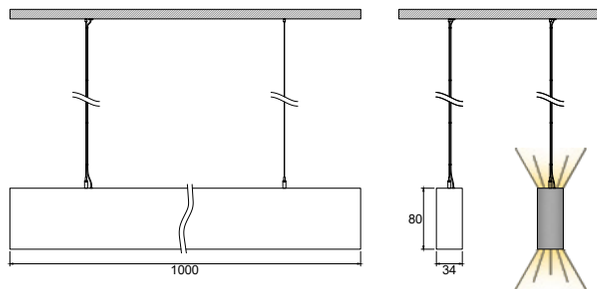
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Opal diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

N34 SARKIT



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
LP1011	2488	2700	23		Ra>85	20/44	On - Off	80x34x1000
LP1012	2575	3000	23		Ra>85	20/44	On - Off	80x34x1000
LP1013	2730	4000	23		Ra>85	20/44	On - Off	80x34x1000
LP1014	2488	2700	23		Ra>85	20/44	Dali	80x34x1000
LP1015	2575	3000	23		Ra>85	20/44	Dali	80x34x1000
LP1016	2730	4000	23		Ra>85	20/44	Dali	80x34x1000
LP1017	2x2488	2700	2x23		Ra>85	20/44	On - Off	80x34x1000
LP1018	2x2575	3000	2x23		Ra>85	20/44	On - Off	80x34x1000
LP1019	2x2730	4000	2x23		Ra>85	20/44	On - Off	80x34x1000
LP1020	2x2488	2700	2x23		Ra>85	20/44	Dali	80x34x1000
LP1021	2x2575	3000	2x23		Ra>85	20/44	Dali	80x34x1000
LP1022	2x2730	4000	2x23		Ra>85	20/44	Dali	80x34x1000



FEATURES



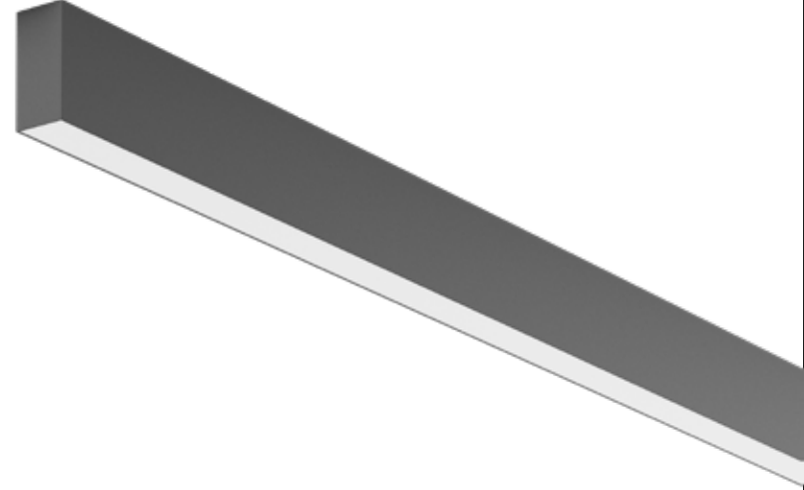
FINISHING



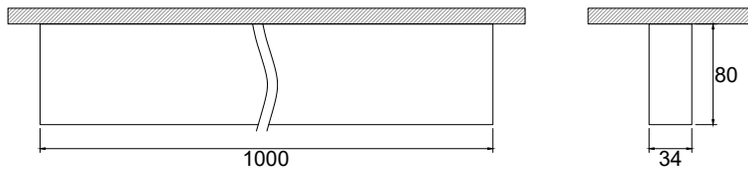
LED COLOUR



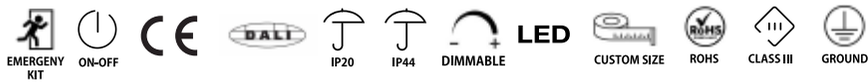
N34 SIVA ÜSTÜ



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
LS1051	2488	2700	23		Ra>85	20/44	On - Off	80x34x1000
LS1052	2575	3000	23		Ra>85	20/44	On - Off	80x34x1000
LS1053	2730	4000	23		Ra>85	20/44	On - Off	80x34x1000
LS1054	2488	2700	23		Ra>85	20/44	Dali	80x34x1000
LS1055	2575	3000	23		Ra>85	20/44	Dali	80x34x1000
LS1056	2730	4000	23		Ra>85	20/44	Dali	80x34x1000



FEATURES

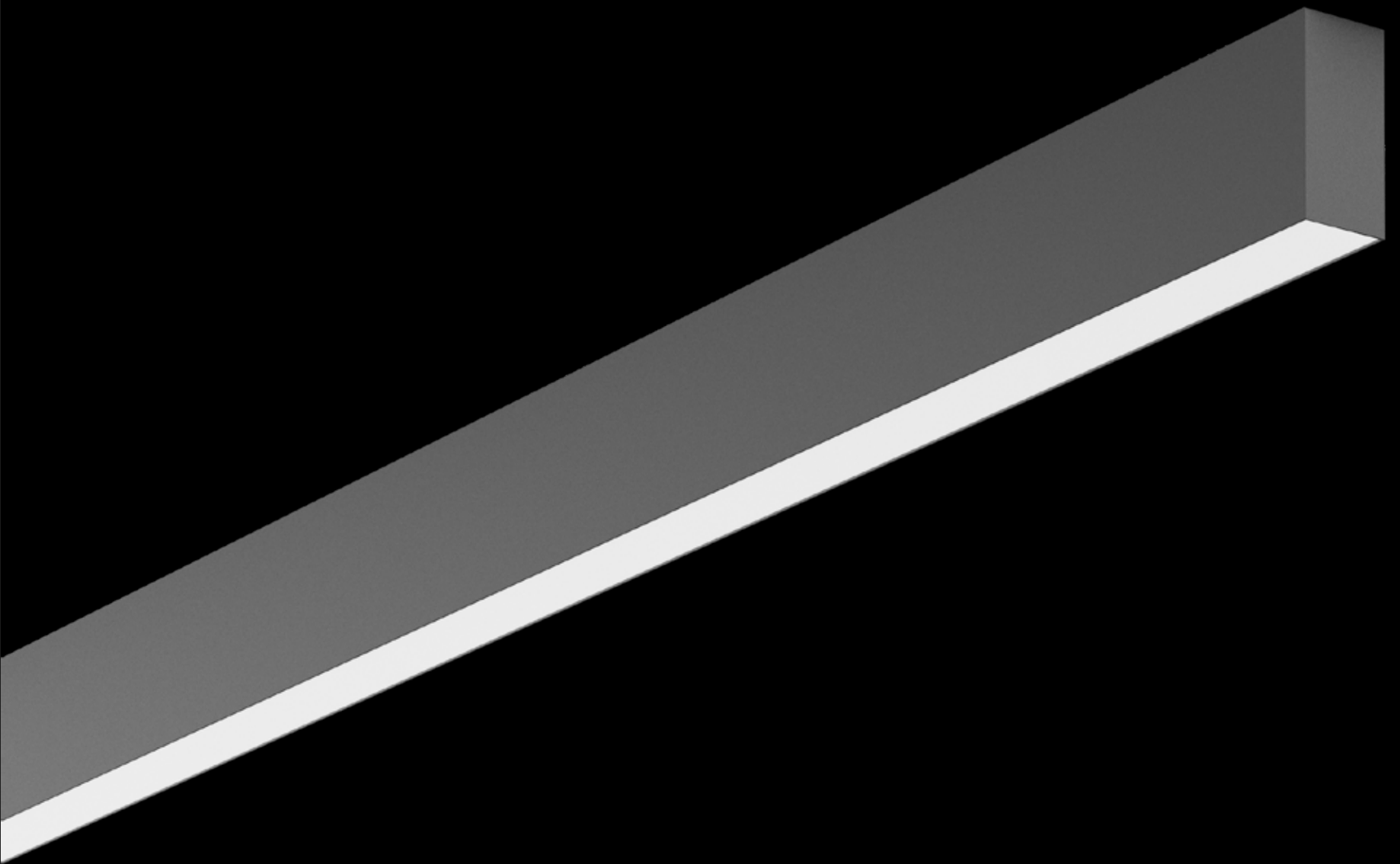


FINISHING



LED COLOUR





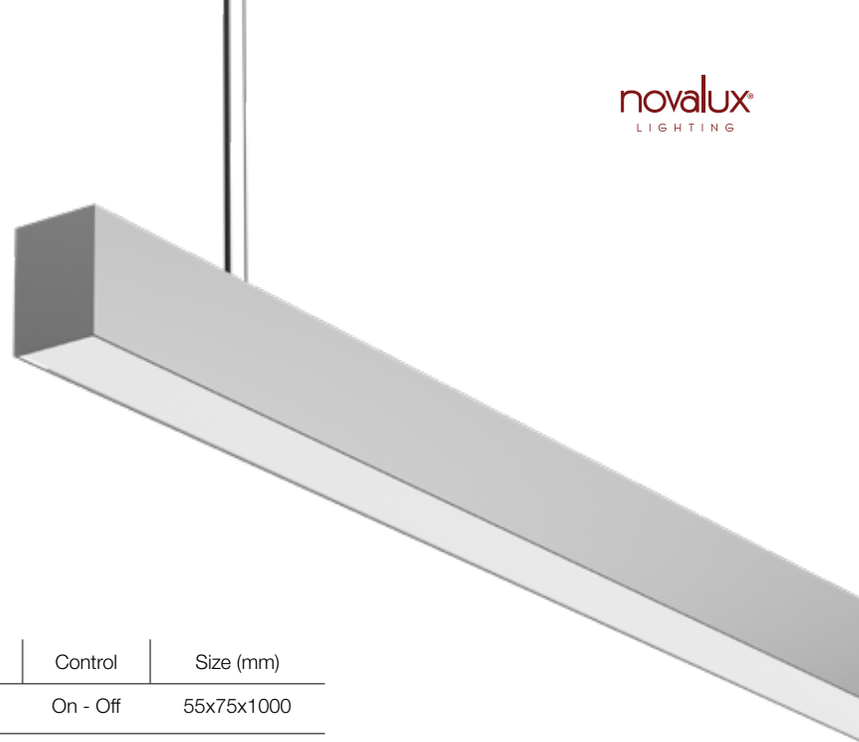
N55 SERİSİ / SERIES



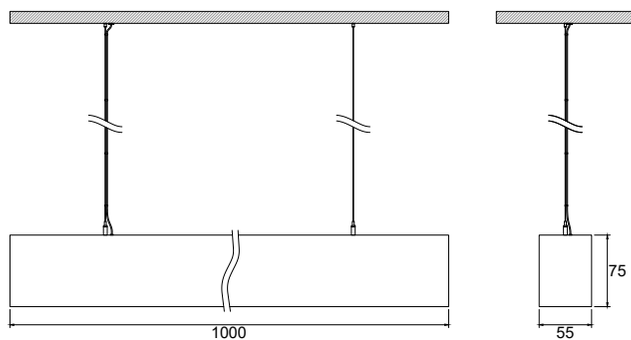
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

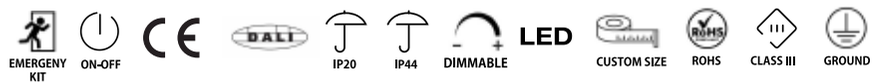
N55 SARKIT



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
LP1031	2488	2700	23		Ra>85	20/44	On - Off	55x75x1000
LP1032	2575	3000	23		Ra>85	20/44	On - Off	55x75x1000
LP1033	2730	4000	23		Ra>85	20/44	On - Off	55x75x1000
LP1034	2488	2700	23		Ra>85	20/44	Dali	55x75x1000
LP1035	2575	3000	23		Ra>85	20/44	Dali	55x75x1000
LP1036	2730	4000	23		Ra>85	20/44	Dali	55x75x1000
LP1037	3525	2700	33		Ra>85	20/44	On - Off	55x75x1000
LP1038	3650	3000	33		Ra>85	20/44	On - Off	55x75x1000
LP1039	3867	4000	33		Ra>85	20/44	On - Off	55x75x1000
LP1040	3525	2700	33		Ra>85	20/44	Dali	55x75x1000
LP1041	3650	3000	33		Ra>85	20/44	Dali	55x75x1000
LP1042	3867	4000	33		Ra>85	20/44	Dali	55x75x1000



FEATURES

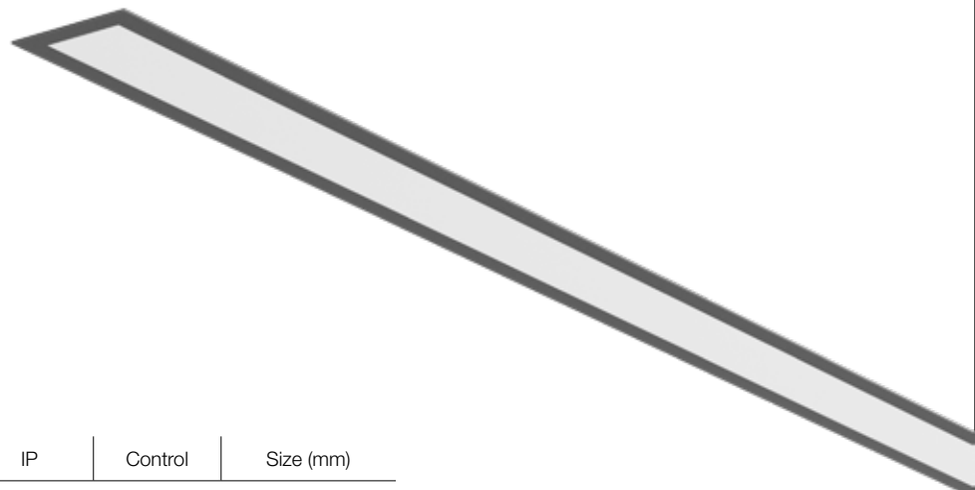


FINISHING

LED COLOUR



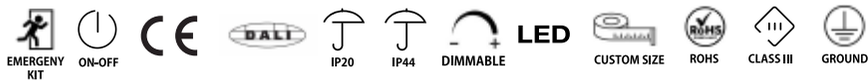
N55 SIVA ALTI



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
LR1061	2488	2700	23		Ra>85	20/44	On - Off	71x75x1000
LR1062	2575	3000	23		Ra>85	20/44	On - Off	71x75x1000
LR1063	2730	4000	23		Ra>85	20/44	On - Off	71x75x1000
LR1064	2488	2700	23		Ra>85	20/44	Dali	71x75x1000
LR1065	2575	3000	23		Ra>85	20/44	Dali	71x75x1000
LR1066	2730	4000	23		Ra>85	20/44	Dali	71x75x1000
LR1067	3525	2700	33		Ra>85	20/44	On - Off	71x75x1000
LR1068	3650	3000	33		Ra>85	20/44	On - Off	71x75x1000
LR1069	3867	4000	33		Ra>85	20/44	On - Off	71x75x1000
LR1070	3525	2700	33		Ra>85	20/44	Dali	71x75x1000
LR1071	3650	3000	33		Ra>85	20/44	Dali	71x75x1000
LR1072	3867	4000	33		Ra>85	20/44	Dali	71x75x1000



FEATURES



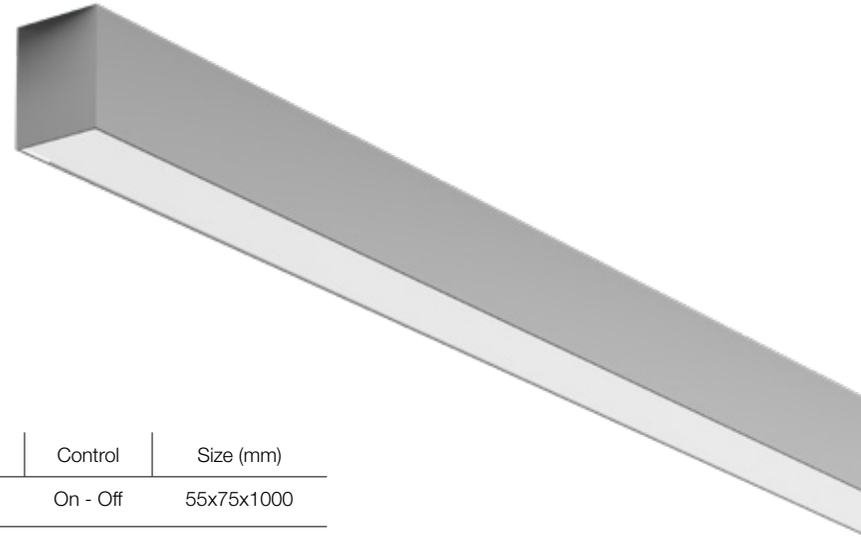
FINISHING



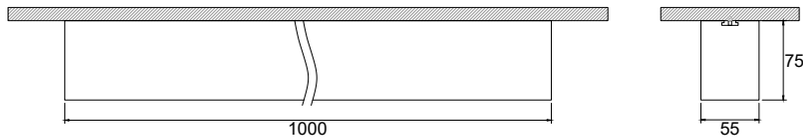
LED COLOUR



N55 SIVA ÜSTÜ



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
LS1061	2488	2700	23		Ra>85	20/44	On - Off	55x75x1000
LS1062	2575	3000	23		Ra>85	20/44	On - Off	55x75x1000
LS1063	2730	4000	23		Ra>85	20/44	On - Off	55x75x1000
LS1064	2488	2700	23		Ra>85	20/44	Dali	55x75x1000
LS1065	2575	3000	23		Ra>85	20/44	Dali	55x75x1000
LS1066	2730	4000	23		Ra>85	20/44	Dali	55x75x1000
LS1067	3525	2700	33		Ra>85	20/44	On - Off	55x75x1000
LS1068	3650	3000	33		Ra>85	20/44	On - Off	55x75x1000
LS1069	3867	4000	33		Ra>85	20/44	On - Off	55x75x1000
LS1070	3525	2700	33		Ra>85	20/44	Dali	55x75x1000
LS1071	3650	3000	33		Ra>85	20/44	Dali	55x75x1000
LS1072	3867	4000	33		Ra>85	20/44	Dali	55x75x1000



FEATURES



FINISHING

LED COLOUR



N60 SERİSİ / SERIES



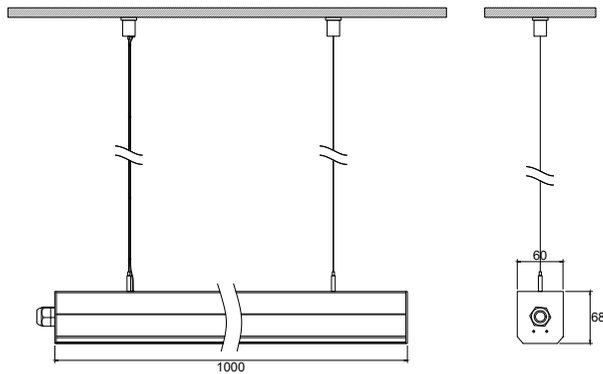
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Opal diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

N60 SARKIT



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
LP1091	8280	3000	61		Ra>85	20/44	On - Off	60x68x1410
LP1092	9200	4000	61		Ra>85	20/44	On - Off	60x68x1410
LP1093	10120	6500	61		Ra>85	20/44	On - Off	60x68x1410
LP1094	8280	3000	61		Ra>85	20/44	Dali	60x68x1410
LP1095	9200	4000	61		Ra>85	20/44	Dali	60x68x1410
LP1096	10120	6500	61		Ra>85	20/44	Dali	60x68x1410



FEATURES



FINISHING

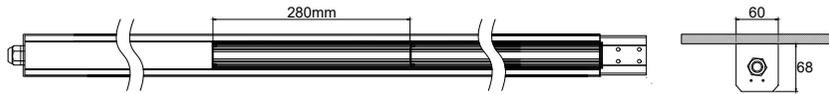
LED COLOUR



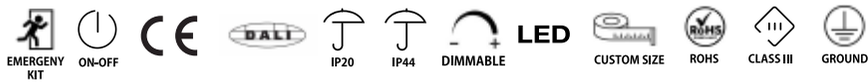
N60 SIVA ÜSTÜ



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
LS1131	8280	3000	61		Ra>85	20/44	On - Off	60x68x1410
LS1132	9200	4000	61		Ra>85	20/44	On - Off	60x68x1410
LS1133	10120	6500	61		Ra>85	20/44	On - Off	60x68x1410
LS1134	8280	3000	61		Ra>85	20/44	Dali	60x68x1410
LS1135	9200	4000	61		Ra>85	20/44	Dali	60x68x1410
LS1136	10120	6500	61		Ra>85	20/44	Dali	60x68x1410



FEATURES



FINISHING



LED COLOUR





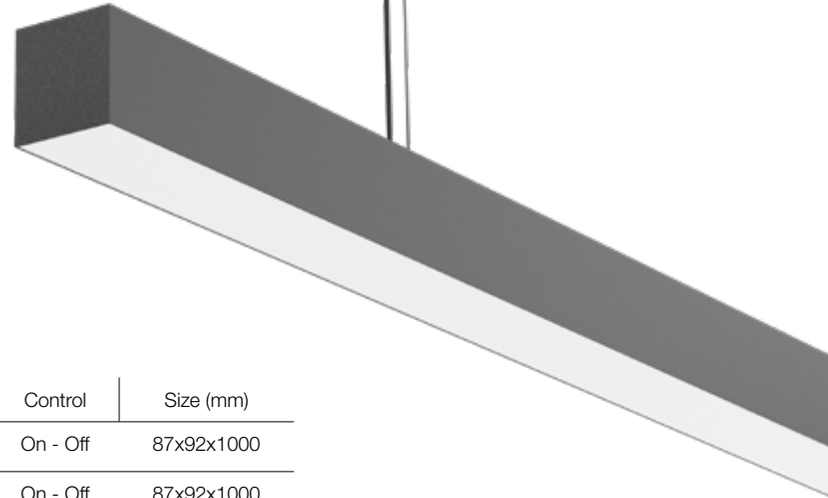
N87 SERİSİ / SERIES



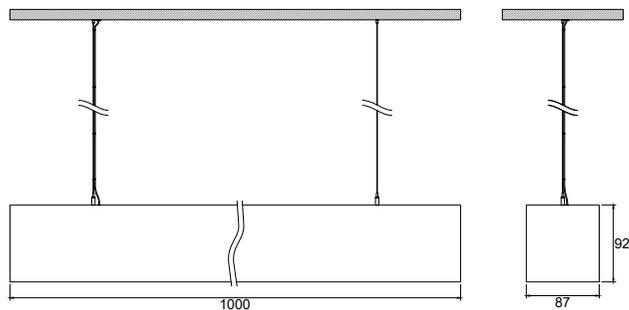
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

N87 SARKIT



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
LP1051	2488	2700	23		Ra>85	20/44	On - Off	87x92x1000
LP1052	2575	3000	23		Ra>85	20/44	On - Off	87x92x1000
LP1053	2730	4000	23		Ra>85	20/44	On - Off	87x92x1000
LP1054	2488	2700	23		Ra>85	20/44	Dali	87x92x1000
LP1055	2575	3000	23		Ra>85	20/44	Dali	87x92x1000
LP1056	2730	4000	23		Ra>85	20/44	Dali	87x92x1000
LP1057	3525	2700	33		Ra>85	20/44	On - Off	87x92x1000
LP1058	3650	3000	33		Ra>85	20/44	On - Off	87x92x1000
LP1059	3867	4000	33		Ra>85	20/44	On - Off	87x92x1000
LP1060	3525	2700	33		Ra>85	20/44	Dali	87x92x1000
LP1061	3650	3000	33		Ra>85	20/44	Dali	87x92x1000
LP1062	3867	4000	33		Ra>85	20/44	Dali	87x92x1000



FEATURES



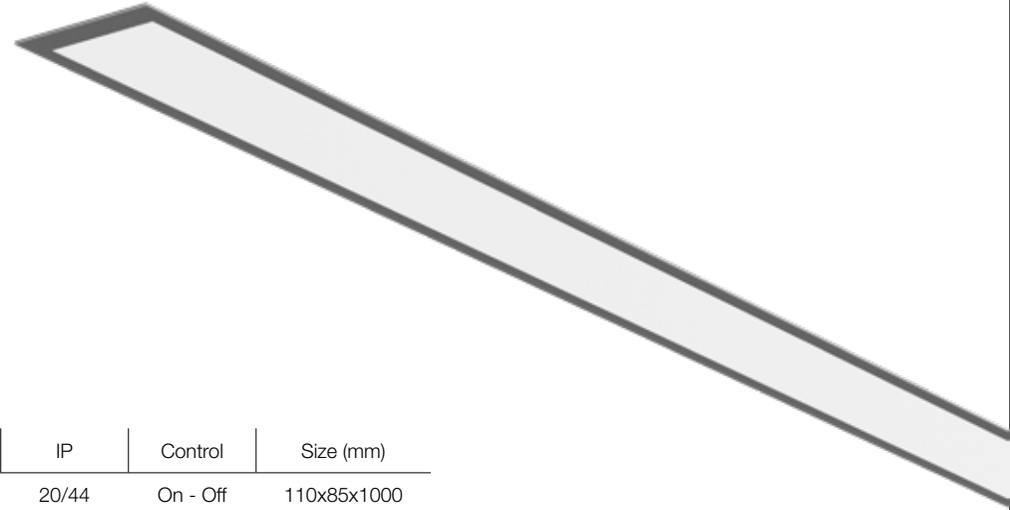
FINISHING



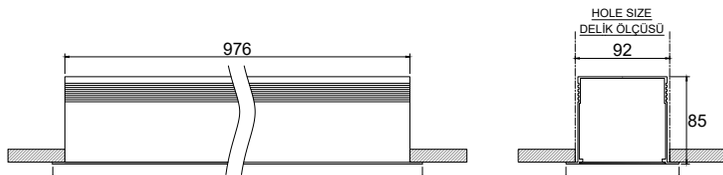
LED COLOUR



N87 SIVA ALTI



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
LR1081	2488	2700	23		Ra>85	20/44	On - Off	110x85x1000
LR1082	2575	3000	23		Ra>85	20/44	On - Off	110x85x1000
LR1083	2730	4000	23		Ra>85	20/44	On - Off	110x85x1000
LR1084	2488	2700	23		Ra>85	20/44	Dali	110x85x1000
LR1085	2575	3000	23		Ra>85	20/44	Dali	110x85x1000
LR1086	2730	4000	23		Ra>85	20/44	Dali	110x85x1000
LR1087	3525	2700	33		Ra>85	20/44	On - Off	110x85x1000
LR1088	3650	3000	33		Ra>85	20/44	On - Off	110x85x1000
LR1089	3867	4000	33		Ra>85	20/44	On - Off	110x85x1000
LR1090	3525	2700	33		Ra>85	20/44	Dali	110x85x1000
LR1091	3650	3000	33		Ra>85	20/44	Dali	110x85x1000
LR1092	3867	4000	33		Ra>85	20/44	Dali	110x85x1000



FEATURES



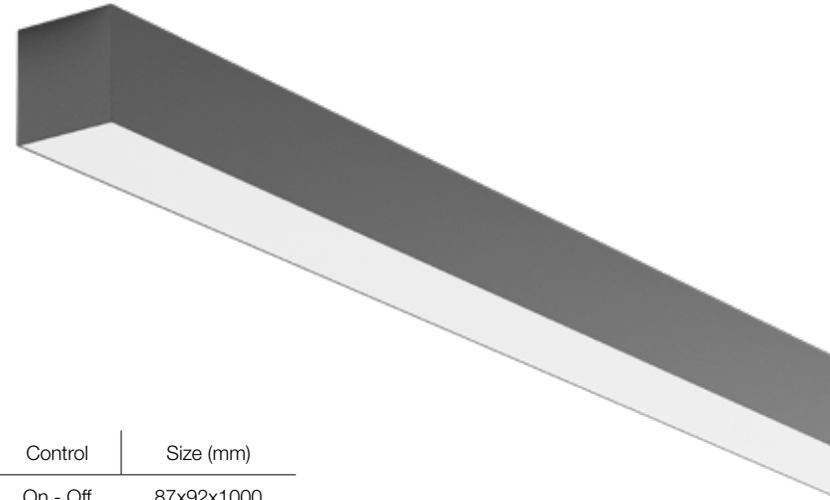
FINISHING



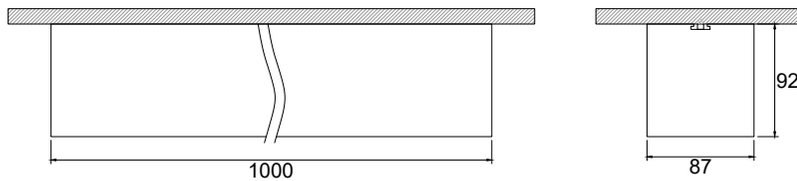
LED COLOUR



N87 SIVA ÜSTÜ



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
LS1081	2488	2700	23		Ra>85	20/44	On - Off	87x92x1000
LS1082	2575	3000	23		Ra>85	20/44	On - Off	87x92x1000
LS1083	2730	4000	23		Ra>85	20/44	On - Off	87x92x1000
LS1084	2488	2700	23		Ra>85	20/44	Dali	87x92x1000
LS1085	2575	3000	23		Ra>85	20/44	Dali	87x92x1000
LS1086	2730	4000	23		Ra>85	20/44	Dali	87x92x1000
LS1087	3525	2700	33		Ra>85	20/44	On - Off	87x92x1000
LS1088	3650	3000	33		Ra>85	20/44	On - Off	87x92x1000
LS1089	3867	4000	33		Ra>85	20/44	On - Off	87x92x1000
LS1090	3525	2700	33		Ra>85	20/44	Dali	87x92x1000
LS1091	3650	3000	33		Ra>85	20/44	Dali	87x92x1000
LS1092	3867	4000	33		Ra>85	20/44	Dali	87x92x1000



FEATURES



FINISHING

LED COLOUR



N109 SERİSİ / SERIES



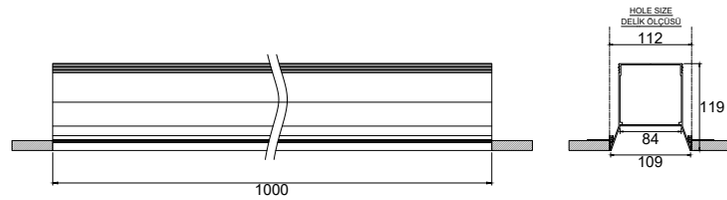
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Opal diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

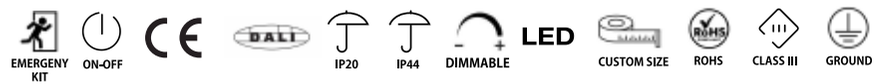
N109 SIVA ALTI



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
LR1101	3525	2700	33		Ra>85	20/44	On - Off	109x119x1000
LR1102	3650	3000	33		Ra>85	20/44	On - Off	109x119x1000
LR1103	3867	4000	33		Ra>85	20/44	On - Off	109x119x1000
LR1104	3525	2700	33		Ra>85	20/44	Dali	109x119x1000
LR1105	3650	3000	33		Ra>85	20/44	Dali	109x119x1000
LR1106	3867	4000	33		Ra>85	20/44	Dali	109x119x1000



FEATURES



FINISHING

LED COLOUR



N161 SERİSİ / SERIES



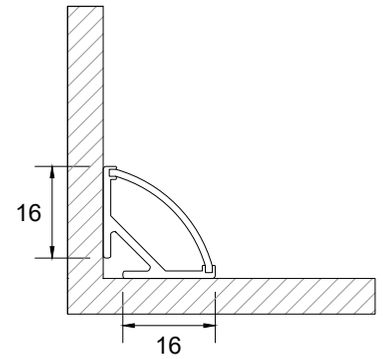
- Alüminyum, metal gövde.
- Natural eloksal kaplama.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Natural anodized finishing.*
 - *Opal diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

N161



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
LS1101	990	2700	10		Ra>85	20/44	On - Off	16x16x1000
LS1102	990	3000	10		Ra>85	20/44	On - Off	16x16x1000
LS1103	1100	4000	10		Ra>85	20/44	On - Off	16x16x1000
LS1104	990	2700	10		Ra>85	20/44	Dali	16x16x1000
LS1105	990	3000	10		Ra>85	20/44	Dali	16x16x1000
LS1106	1100	4000	10		Ra>85	20/44	Dali	16x16x1000
LS1107	990	2700	14		Ra>85	20/44	On - Off	16x16x1000
LS1108	1350	3000	14		Ra>85	20/44	On - Off	16x16x1000
LS1109	1500	4000	14		Ra>85	20/44	On - Off	16x16x1000
LS1110	1350	2700	14		Ra>85	20/44	Dali	16x16x1000
LS1111	1350	3000	14		Ra>85	20/44	Dali	16x16x1000
LS1112	1500	4000	14		Ra>85	20/44	Dali	16x16x1000



FEATURES



FINISHING



LED COLOUR



N172 SERİSİ / SERIES



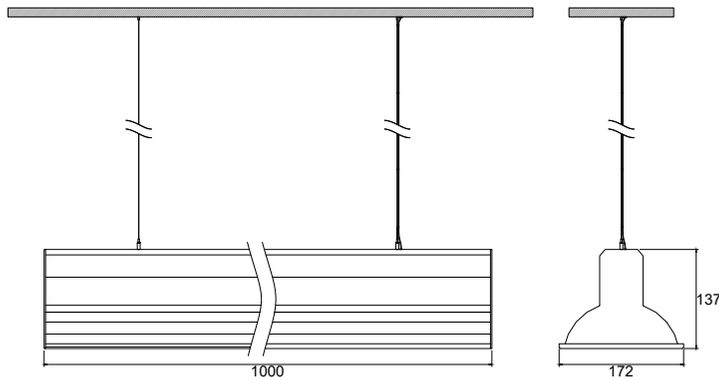
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Opal diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

N172 SARKIT



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
LP1071	3525	2700	33		Ra>85	20/44	On - Off	172x137x1000
LP1072	3650	3000	33		Ra>85	20/44	On - Off	172x137x1000
LP1073	3867	4000	33		Ra>85	20/44	On - Off	172x137x1000
LP1074	3525	2700	33		Ra>85	20/44	Dali	172x137x1000
LP1075	3650	3000	33		Ra>85	20/44	Dali	172x137x1000
LP1076	3867	4000	33		Ra>85	20/44	Dali	172x137x1000



FEATURES



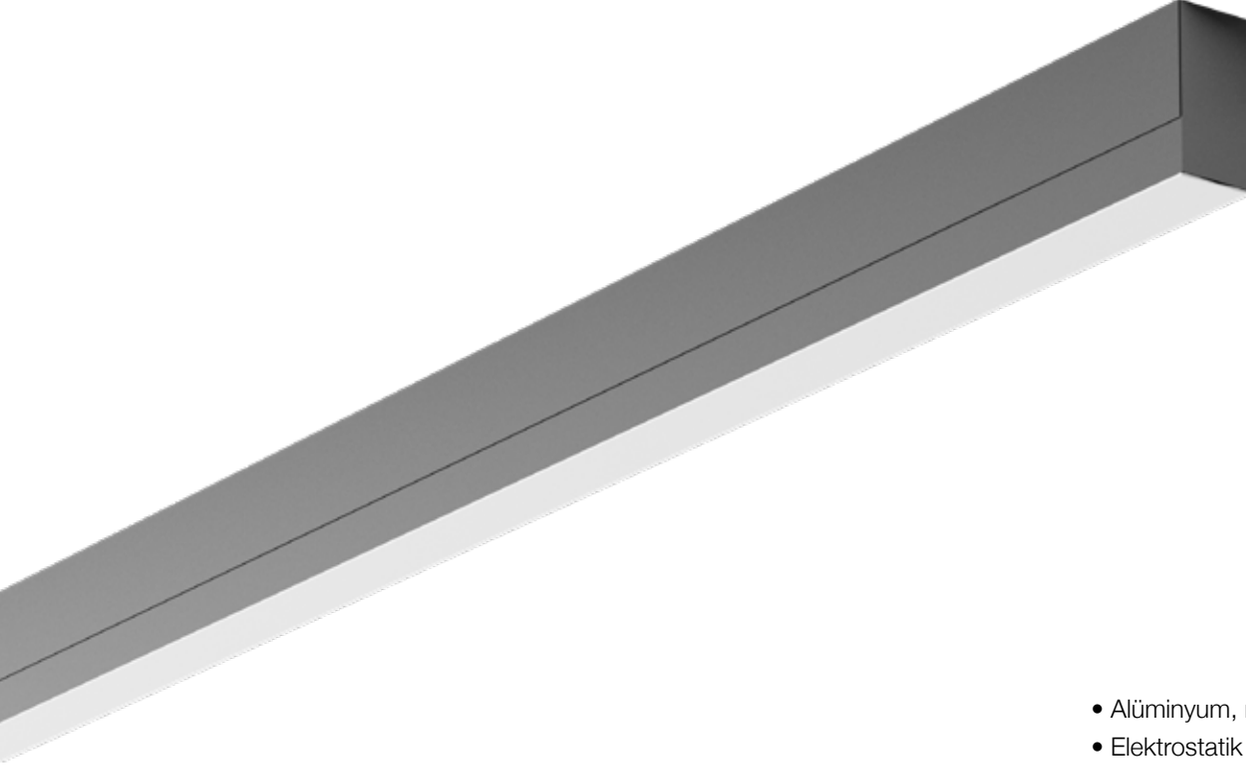
FINISHING



LED COLOUR



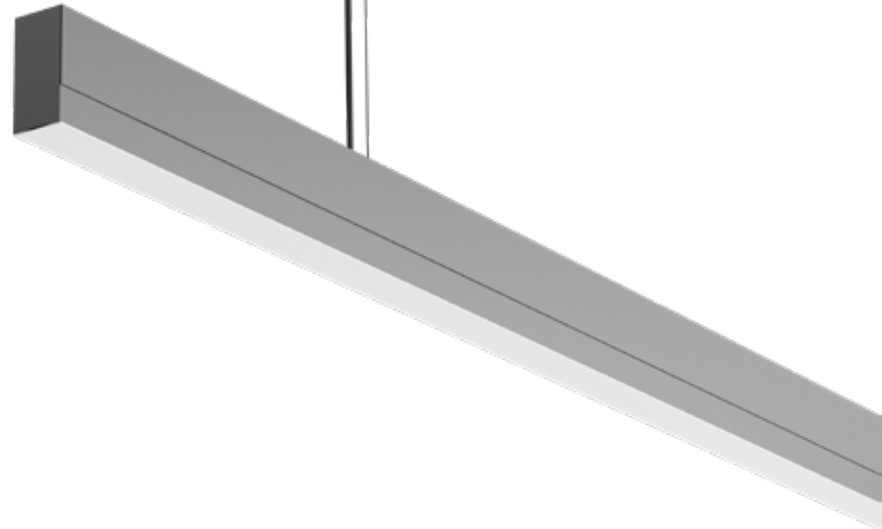
N301 SERİSİ / SERIES



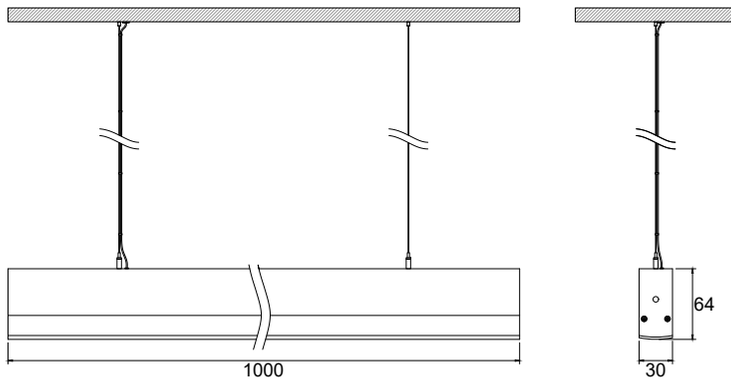
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Opal diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

N301 SARKIT



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
LP1081	2488	2700	23		Ra>85	20/44	On - Off	30x64x1000
LP1082	2575	3000	23		Ra>85	20/44	On - Off	30x64x1000
LP1083	2730	4000	23		Ra>85	20/44	On - Off	30x64x1000
LP1084	2488	2700	23		Ra>85	20/44	Dali	30x64x1000
LP1085	2575	3000	23		Ra>85	20/44	Dali	30x64x1000
LP1086	2730	4000	23		Ra>85	20/44	Dali	30x64x1000



FEATURES

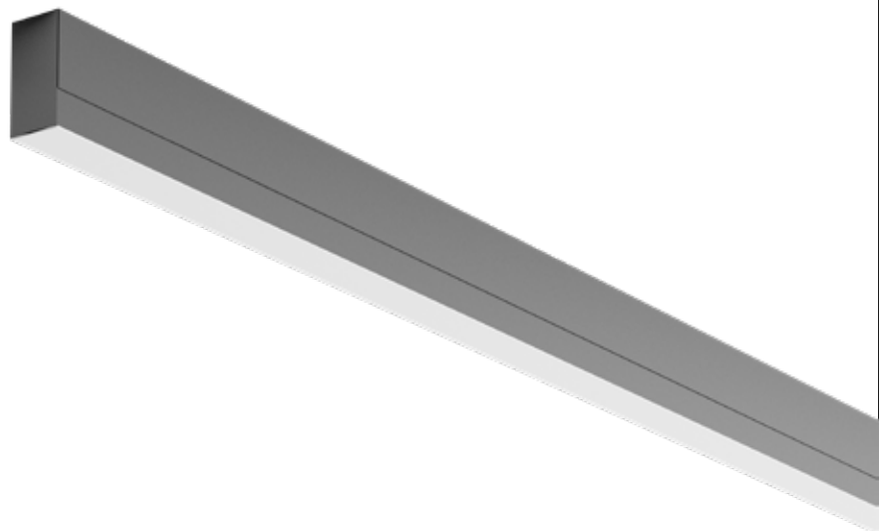


FINISHING

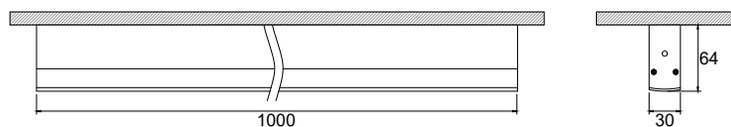
LED COLOUR



N301 SIVA ÜSTÜ



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
LS1121	2488	2700	23		Ra>85	20/44	On - Off	30x64x1000
LS1122	2575	3000	23		Ra>85	20/44	On - Off	30x64x1000
LS1123	2730	4000	23		Ra>85	20/44	On - Off	30x64x1000
LS1124	2488	2700	23		Ra>85	20/44	Dali	30x64x1000
LS1125	2575	3000	23		Ra>85	20/44	Dali	30x64x1000
LS1126	2730	4000	23		Ra>85	20/44	Dali	30x64x1000



FEATURES

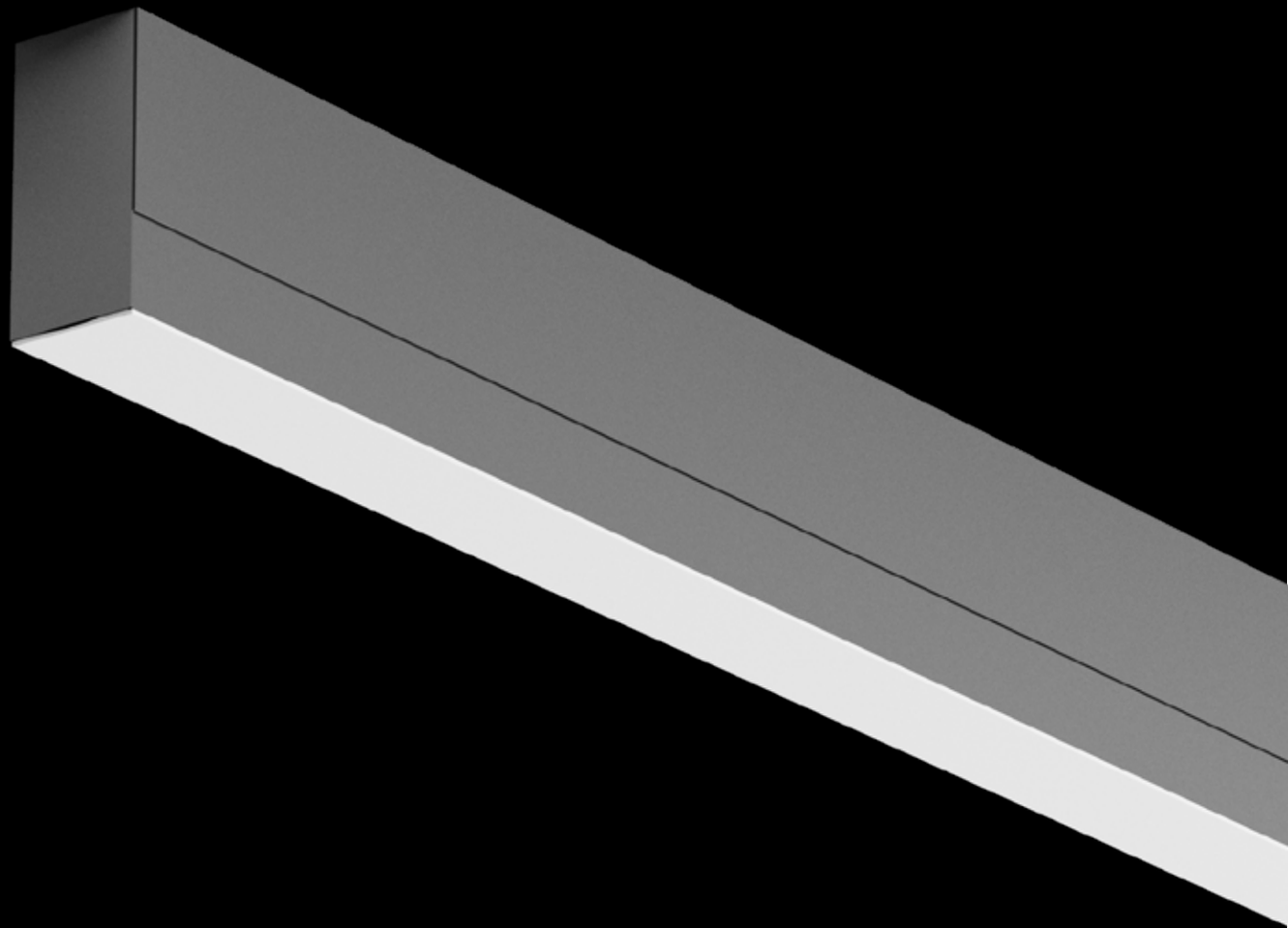


FINISHING



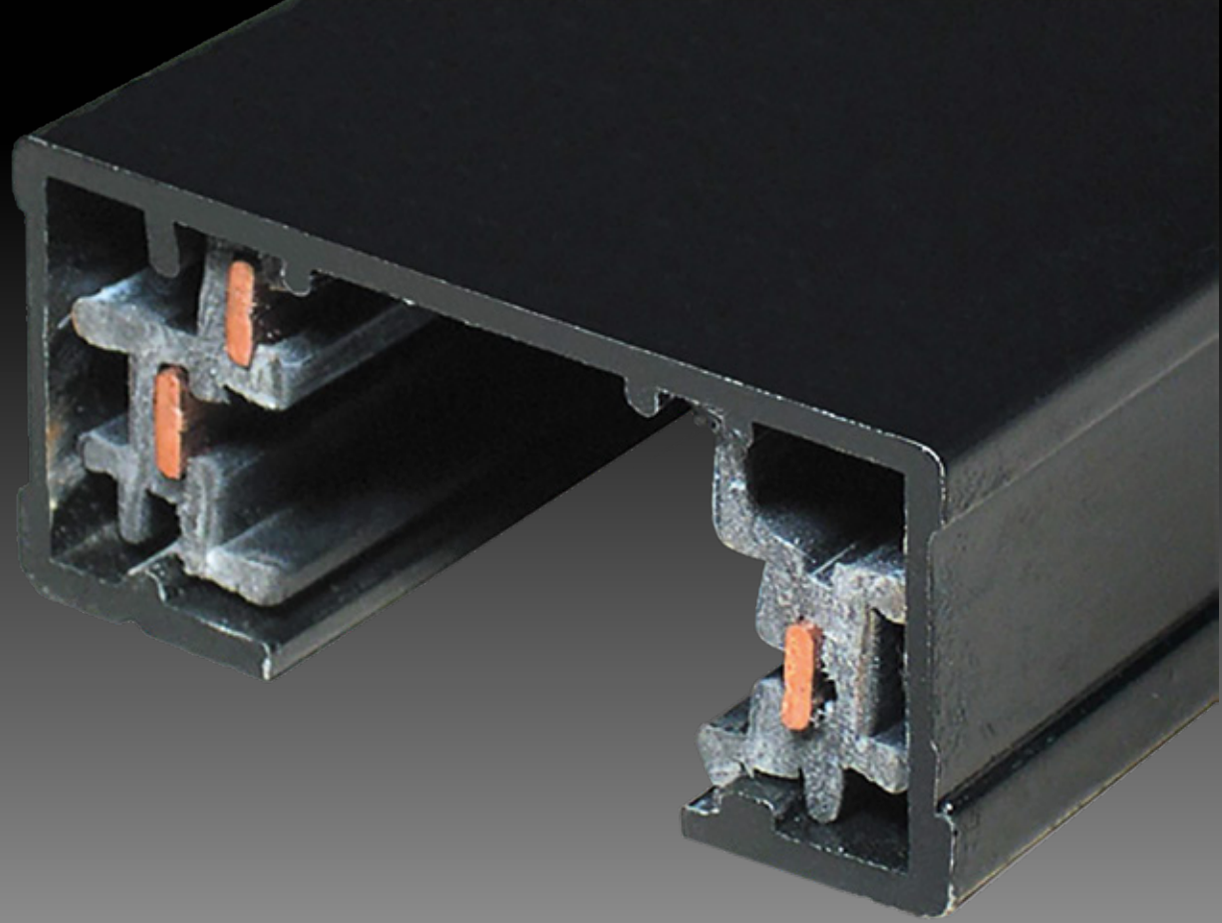
LED COLOUR





RAY SPOT AYDINLATMALAR

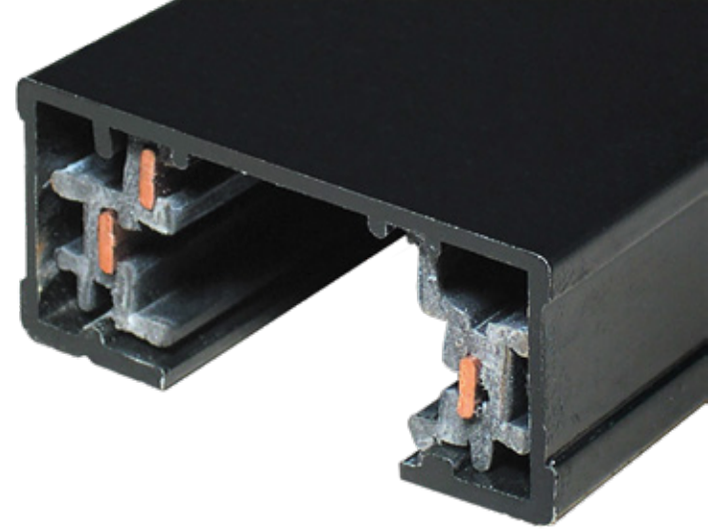
MONOFAZE RAYLAR /



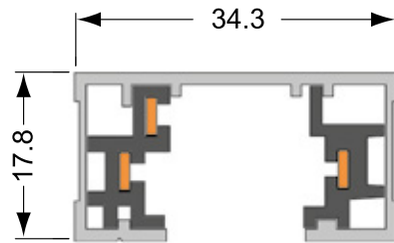
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Long life.
- Shock and vibration resistant construction.

MONOFAZE SARKIT



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TRSRB100	-	-	-	-	-	20	On - Off	34,3x17,8
TRSRB101	-	-	-	-	-	20	Dali	34,3x17,8
TRSRW100	-	-	-	-	-	20	On - Off	34,3x17,8
TRSRW101	-	-	-	-	-	20	Dali	34,3x17,8



FEATURES



FINISHING



ORION RAYLAR /

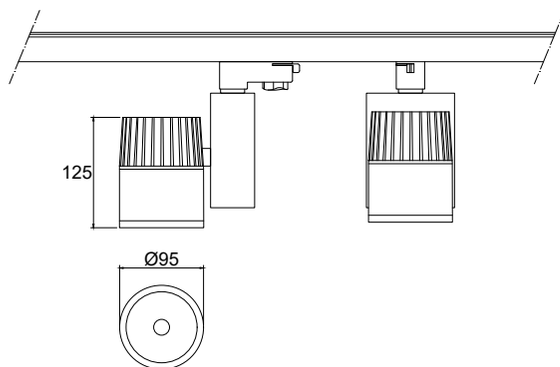


- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

ORION 95

Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TS1001	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø95x125
TS1002	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø95x125
TS1003	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø95x125
TS1004	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø95x125
TS1005	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø95x125
TS1006	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø95x125
TS1007	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø95x125
TS1008	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø95x125
TS1009	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø95x125
TS1010	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø95x125
TS1011	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø95x125
TS1012	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø95x125
TS1013	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø95x125
TS1014	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø95x125
TS1015	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø95x125
TS1016	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø95x125
TS1017	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø95x125
TS1018	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø95x125



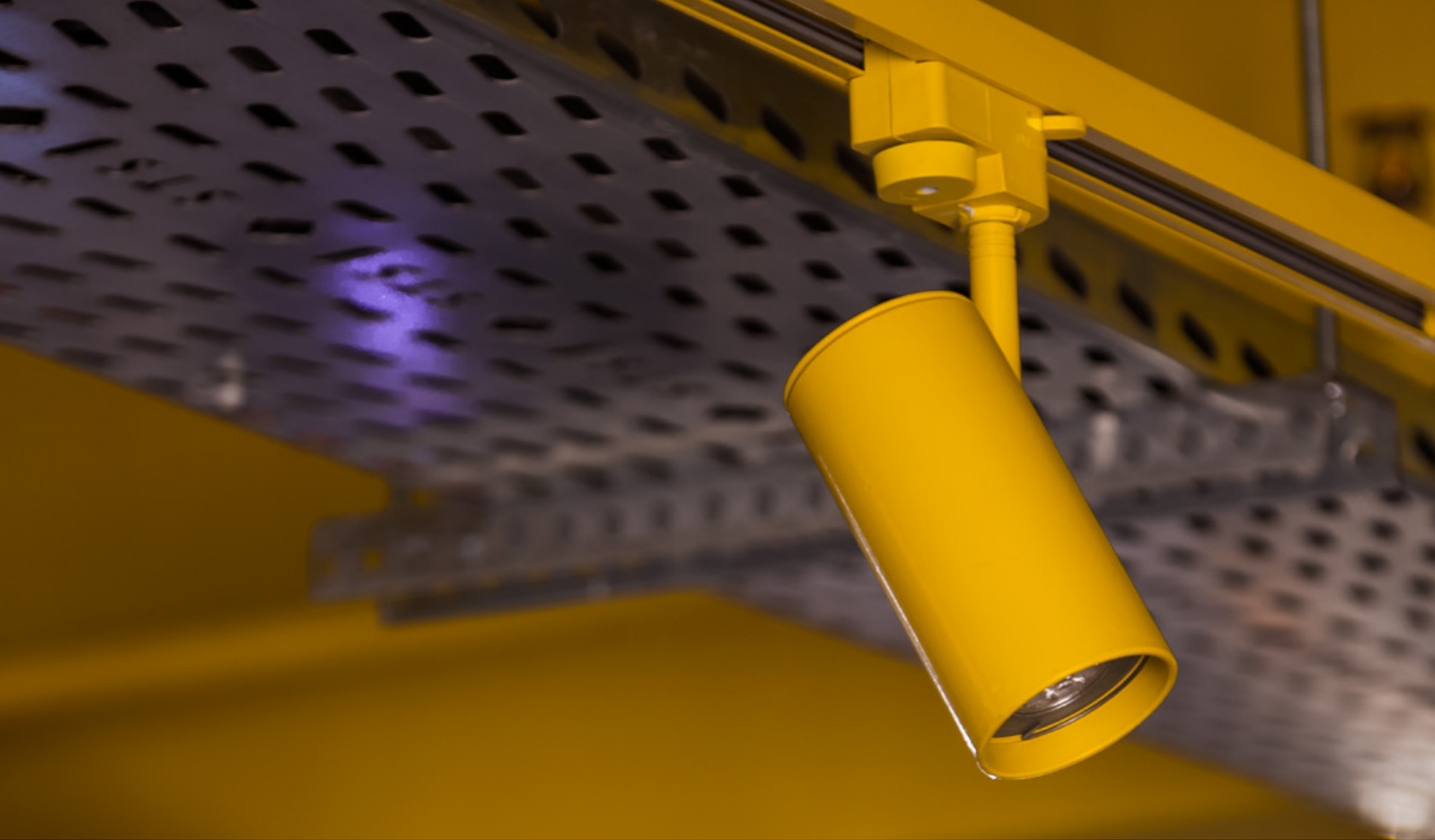
FEATURES



FINISHING



PAVO RAYLAR / XXXXXXXX



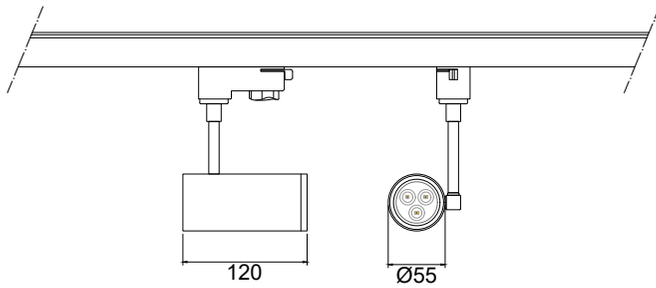
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek lens.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Lens with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

PAVO 55



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TS1021	350	2700	5	36°	Ra>85	20	On - Off	Ø55x120
TS1022	350	3000	5	36°	Ra>85	20	On - Off	Ø55x120



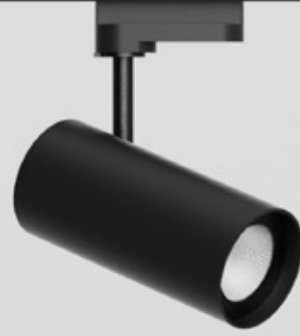
FEATURES



FINISHING



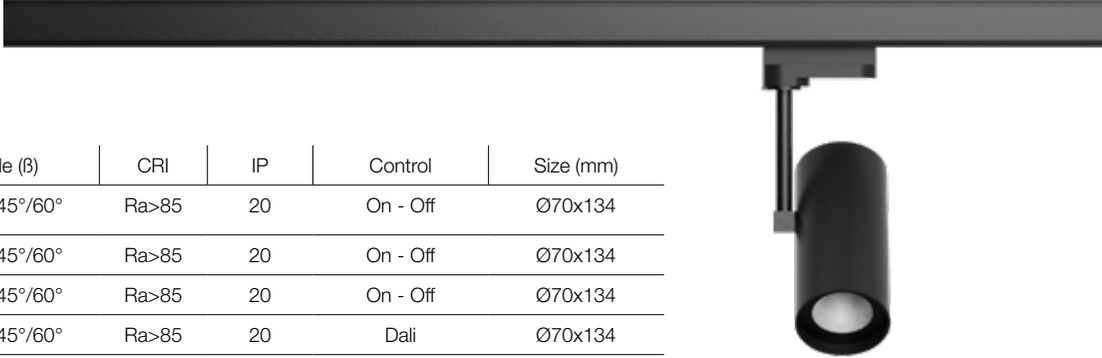
PISCES RAYLAR / XXXXXXXX



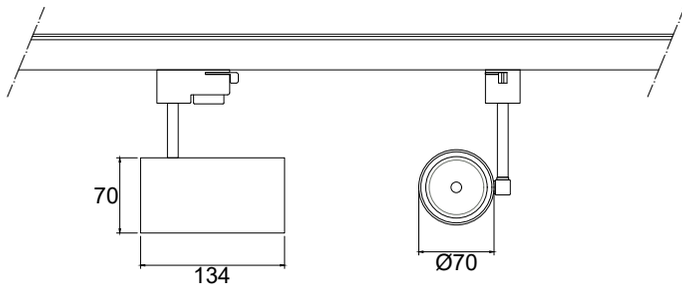
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

PISCES 70



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TS1031	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø70x134
TS1032	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø70x134
TS1033	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø70x134
TS1034	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø70x134
TS1035	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø70x134
TS1036	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø70x134
TS1037	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø70x134
TS1038	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø70x134
TS1039	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø70x134
TS1040	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø70x134
TS1041	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø70x134
TS1042	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø70x134
TS1043	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø70x134
TS1044	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø70x134
TS1045	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø70x134
TS1046	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø70x134
TS1047	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø70x134
TS1048	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø70x134



FEATURES



FINISHING



TAURUS TS RAYLAR / XXXXXXXX



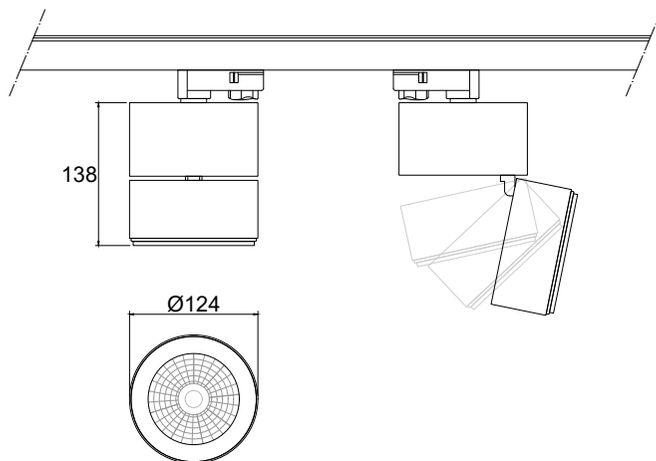
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

TAURUS TS1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TS1051	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø124x138
TS1052	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø124x138
TS1053	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø124x138
TS1054	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø124x138
TS1055	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø124x138
TS1056	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø124x138
TS1057	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø124x138
TS1058	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø124x138
TS1059	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø124x138
TS1060	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø124x138
TS1061	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø124x138
TS1062	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø124x138
TS1063	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø124x138
TS1064	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø124x138
TS1065	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø124x138
TS1066	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø124x138
TS1067	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø124x138
TS1068	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø124x138



FEATURES



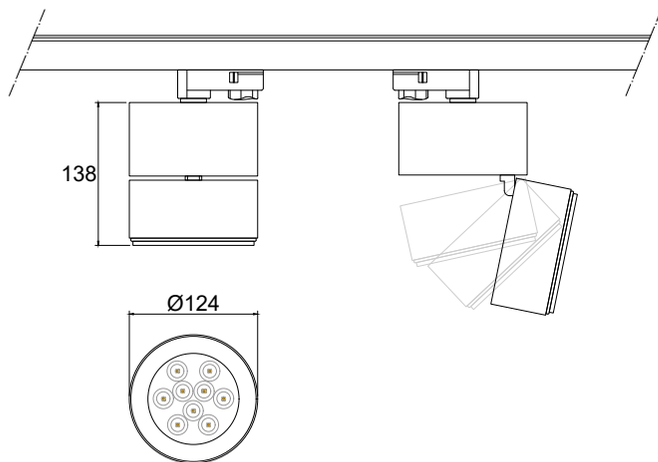
FINISHING



TAURUS TS2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TS1071	2830	2700	21	30°/50°	Ra>85	20	On - Off	Ø124x138
TS1072	2830	3000	21	30°/50°	Ra>85	20	On - Off	Ø124x138
TS1073	3000	4000	21	30°/50°	Ra>85	20	On - Off	Ø124x138
TS1074	2830	2700	21	30°/50°	Ra>85	20	Dali	Ø124x138
TS1075	2830	3000	21	30°/50°	Ra>85	20	Dali	Ø124x138
TS1076	3000	4000	21	30°/50°	Ra>85	20	Dali	Ø124x138



FEATURES



FINISHING





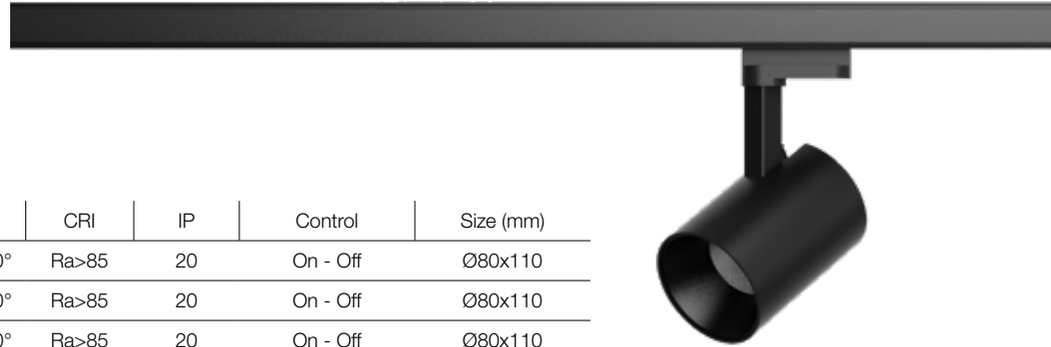
TELESCOOP TS RAYLAR / TELESCOOP TS



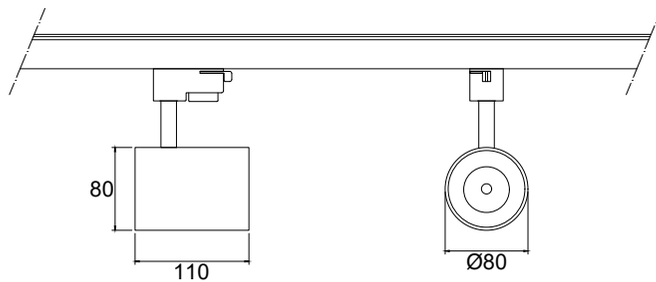
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

TELESCOP TS80



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TS1081	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x110
TS1082	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x110
TS1083	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x110
TS1084	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø80x110
TS1085	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø80x110
TS1086	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø80x110
TS1087	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x110
TS1088	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x110
TS1089	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x110
TS1090	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø80x110
TS1091	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø80x110
TS1092	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø80x110
TS1093	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x110
TS1094	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x110
TS1095	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø80x110
TS1096	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø80x110
TS1097	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø80x110
TS1098	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø80x110



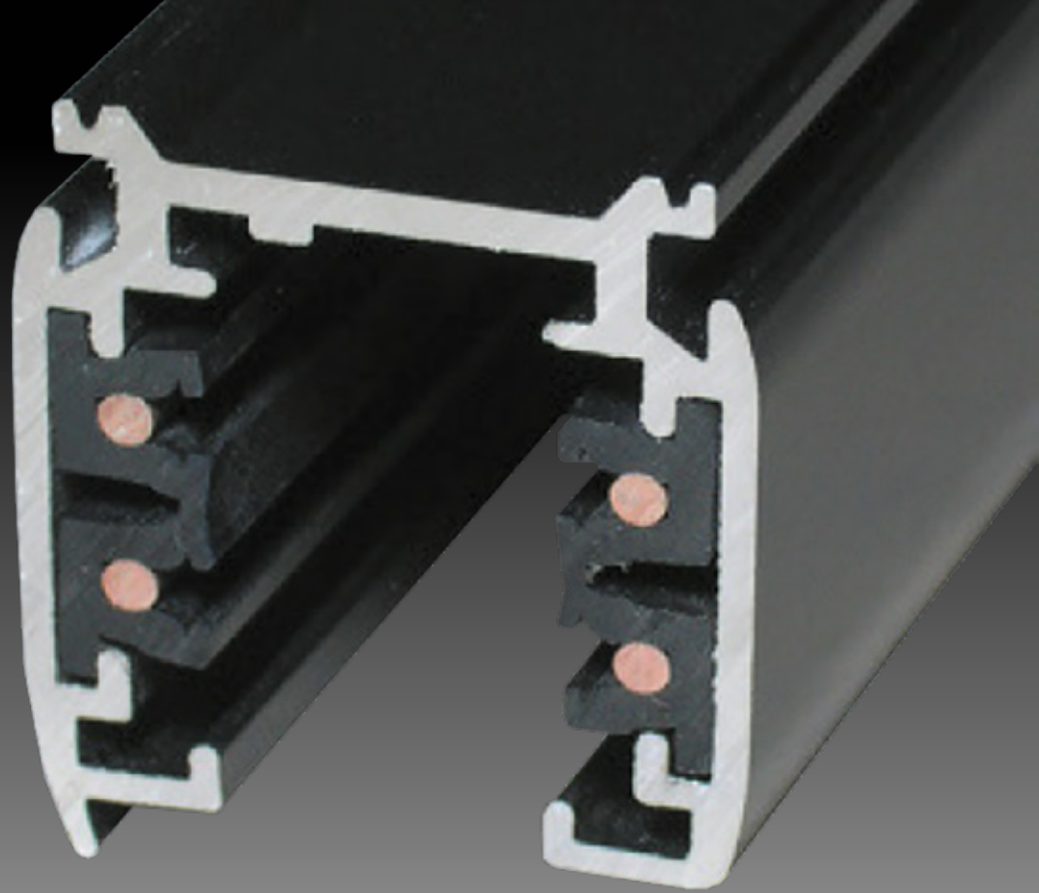
FEATURES



FINISHING



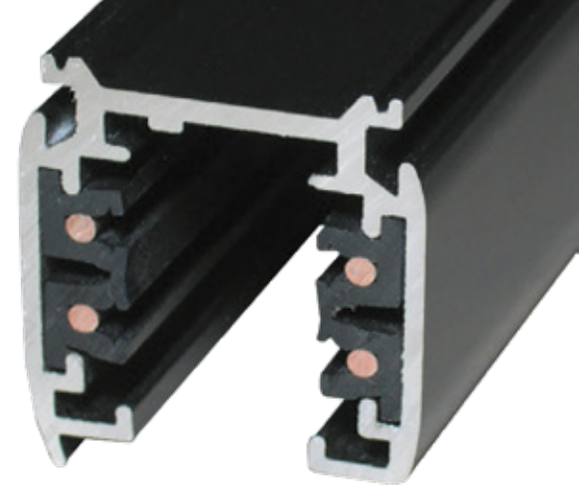
TRIFAZE RAYLAR /



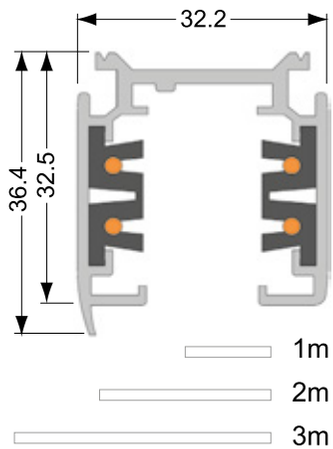
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Long life.
- Shock and vibration resistant construction.

TRIFAZE SARKIT



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TRSRB200	-	-	-	-	-	20	On - Off	32,2x36,4
TRSRB201	-	-	-	-	-	20	Dali	32,2x36,4
TRSRW200	-	-	-	-	-	20	On - Off	32,2x36,4
TRSRW201	-	-	-	-	-	20	Dali	32,2x36,4



FEATURES



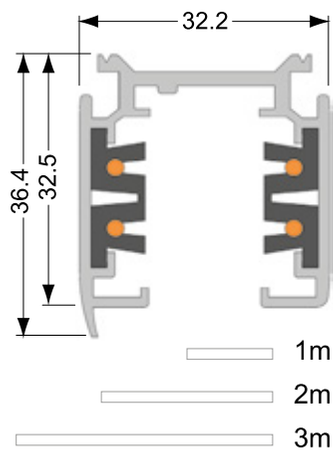
FINISHING



TRIFAZE SIVA ALTI



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TRSRB200	-	-	-	-	-	20	On - Off	32,2x36,4
TRSRB201	-	-	-	-	-	20	Dali	32,2x36,4
TRSRW200	-	-	-	-	-	20	On - Off	32,2x36,4
TRSRW201	-	-	-	-	-	20	Dali	32,2x36,4



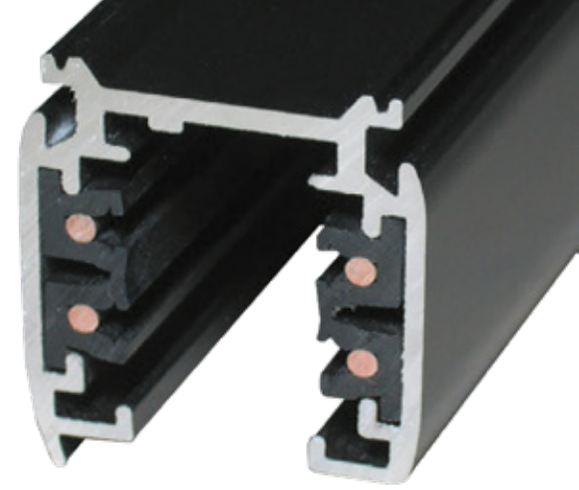
FEATURES



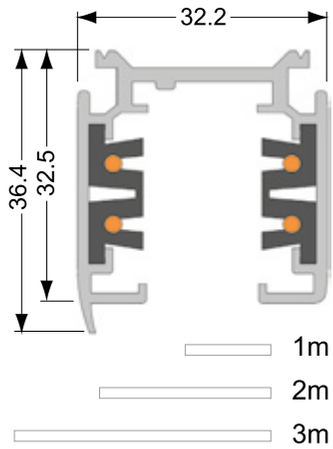
FINISHING



TRIFAZE SIVA ÜSTÜ



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TRSRB200	-	-	-	-	-	20	On - Off	32,2x36,4
TRSRB201	-	-	-	-	-	20	Dali	32,2x36,4
TRSRW200	-	-	-	-	-	20	On - Off	32,2x36,4
TRSRW201	-	-	-	-	-	20	Dali	32,2x36,4



FEATURES

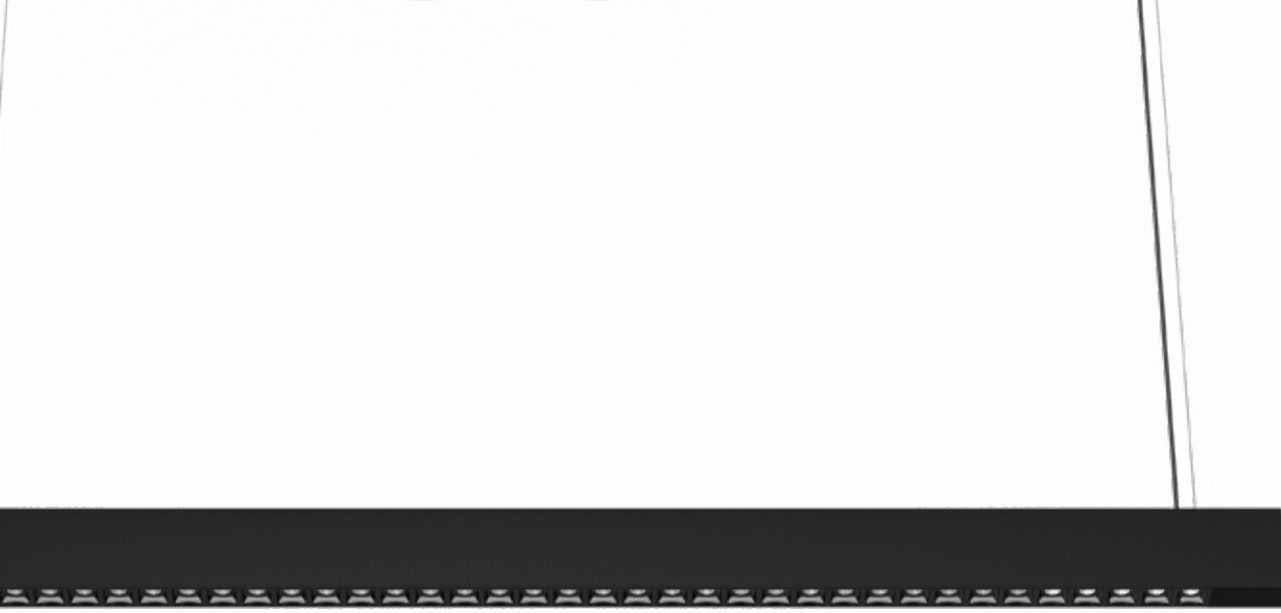


FINISHING



RAYLI SİSTEMLER

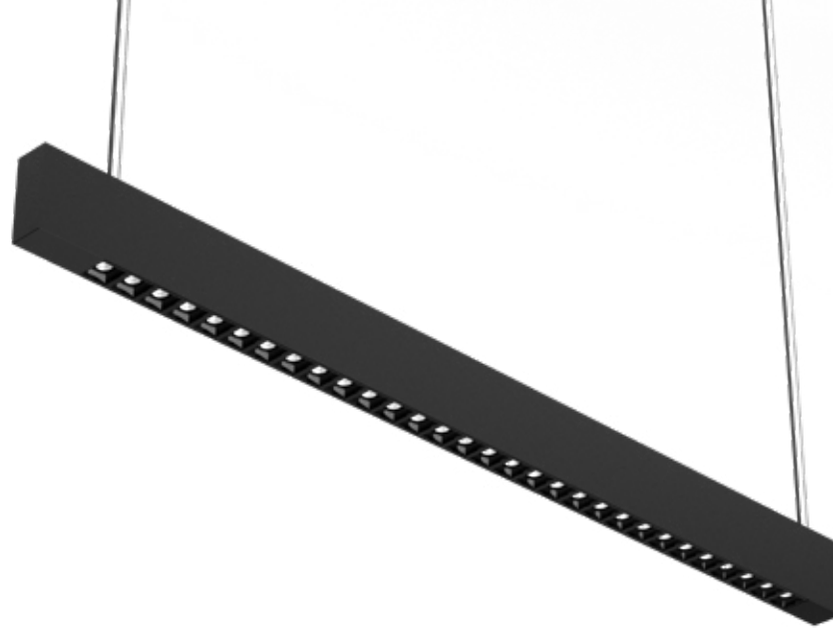
APUS SERİSİ / SERIES



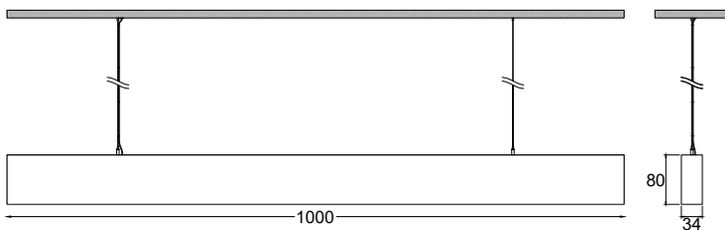
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Opal diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

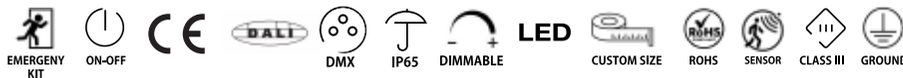
APUS TLP1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLP1001	30x220	2700	30x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1000
TLP1002	30x220	3000	30x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1000
TLP1003	30x235	4000	30x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1000
TLP1004	30x220	2700	30x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1000
TLP1005	30x220	3000	30x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1000
TLP1006	30x235	4000	30x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1000
TLP1007	30x315	2700	30x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1000
TLP1008	30x315	3000	30x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1000
TLP1009	30x335	4000	30x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1000
TLP1010	30x315	2700	30x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1000
TLP1011	30x315	3000	30x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1000
TLP1012	30x335	4000	30x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1000



FEATURES



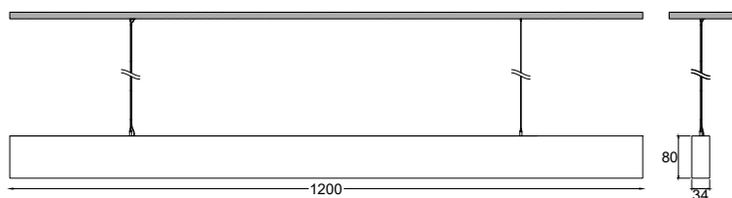
FINISHING



APUS TLP2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLP1013	15x220	2700	15x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLP1014	15x220	3000	15x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLP1015	15x235	4000	15x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLP1016	15x220	2700	15x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200
TLP1017	15x220	3000	15x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200
TLP1018	15x235	4000	15x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200
TLP1019	15x315	2700	15x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLP1020	15x315	3000	15x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLP1021	15x335	4000	15x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLP1022	15x315	2700	15x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200
TLP1023	15x315	3000	15x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200
TLP1024	15x335	4000	15x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200



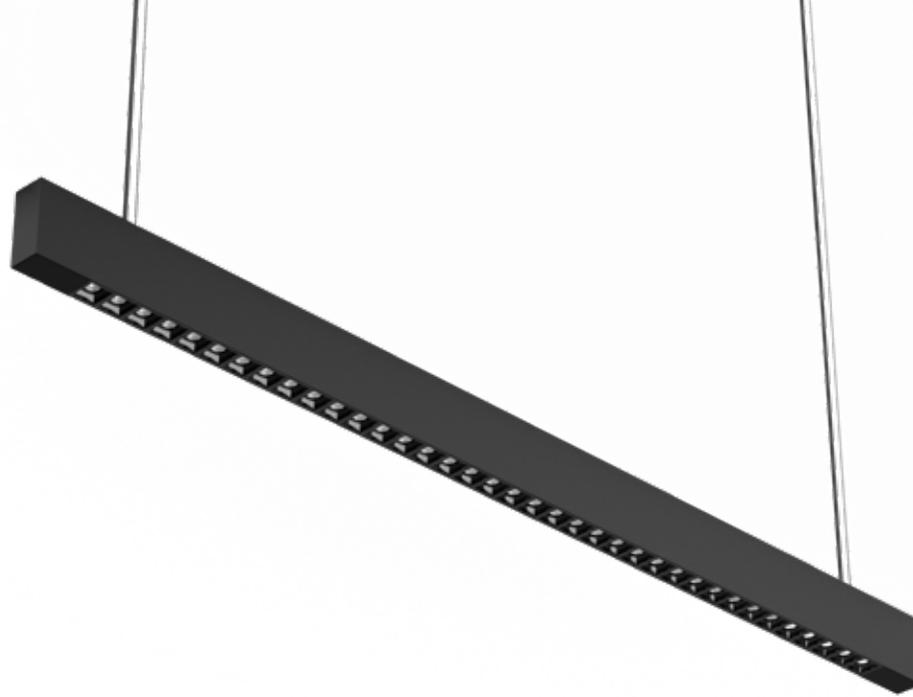
FEATURES



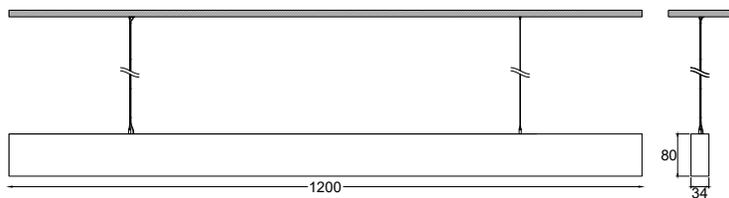
FINISHING



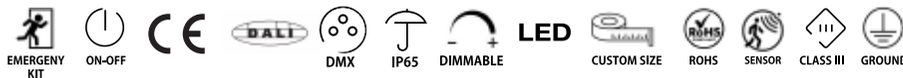
APUS TLP3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLP1025	36x220	2700	36x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLP1026	36x220	3000	36x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLP1027	36x235	4000	36x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLP1028	36x220	2700	36x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200
TLP1029	36x220	3000	36x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200
TLP1030	36x235	4000	36x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200
TLP1031	36x315	2700	36x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLP1032	36x315	3000	36x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLP1033	36x335	4000	36x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLP1034	36x315	2700	36x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200
TLP1035	36x315	3000	36x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200
TLP1036	36x335	4000	36x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200



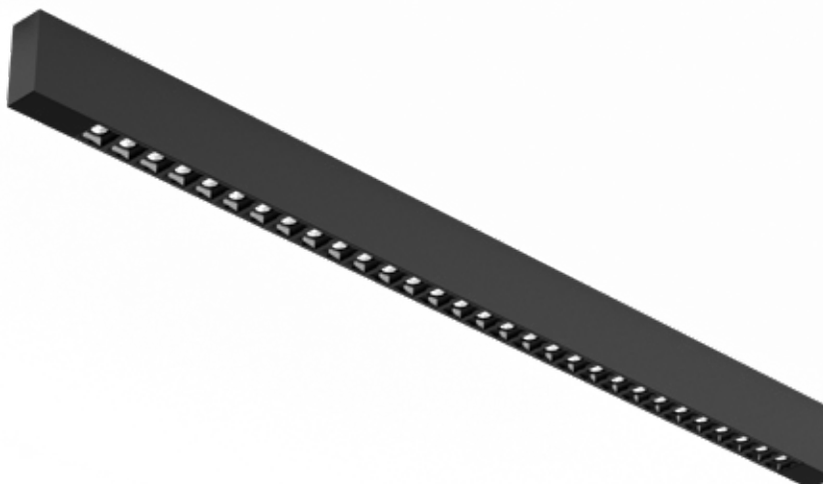
FEATURES



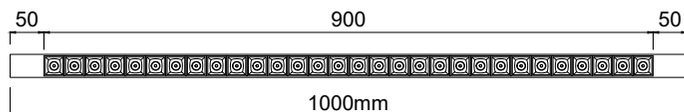
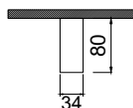
FINISHING



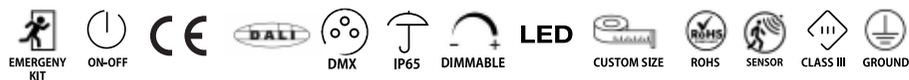
APUS TLS1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLS1001	30x220	2700	30x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1000
TLS1002	30x220	3000	30x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1000
TLS1003	30x235	4000	30x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1000
TLS1004	30x220	2700	30x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1000
TLS1005	30x220	3000	30x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1000
TLS1006	30x235	4000	30x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1000
TLS1007	30x315	2700	30x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1000
TLS1008	30x315	3000	30x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1000
TLS1009	30x335	4000	30x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1000
TLS1010	30x315	2700	30x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1000
TLS1011	30x315	3000	30x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1000
TLS1012	30x335	4000	30x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1000



FEATURES



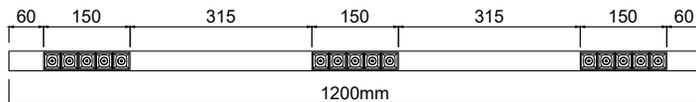
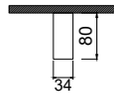
FINISHING



APUS TLS2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLS1013	15x220	2700	15x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLS1014	15x220	3000	15x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLS1015	15x235	4000	15x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLS1016	15x220	2700	15x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200
TLS1017	15x220	3000	15x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200
TLS1018	15x235	4000	15x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200
TLS1019	15x315	2700	15x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLS1020	15x315	3000	15x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLS1021	15x335	4000	15x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLS1022	15x315	2700	15x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200
TLS1023	15x315	3000	15x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200
TLS1024	15x335	4000	15x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200



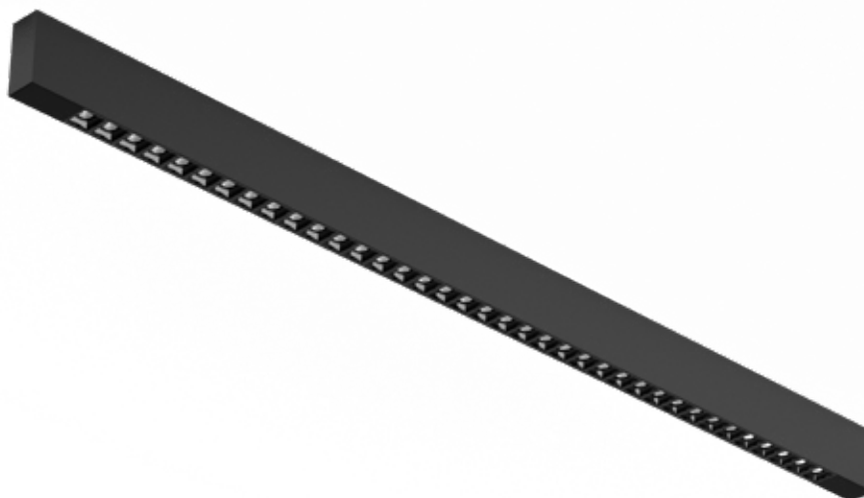
FEATURES



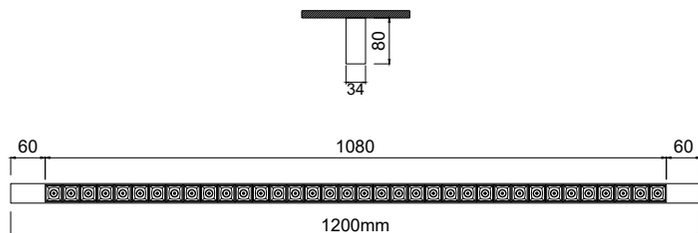
FINISHING



APUS TLS3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLS1025	36x220	2700	36x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLS1026	36x220	3000	36x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLS1027	36x235	4000	36x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLS1028	36x220	2700	36x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200
TLS1029	36x220	3000	36x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200
TLS1030	36x235	4000	36x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200
TLS1031	36x315	2700	36x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLS1032	36x315	3000	36x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLS1033	36x335	4000	36x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x80x1200
TLS1034	36x315	2700	36x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200
TLS1035	36x315	3000	36x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200
TLS1036	36x335	4000	36x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x80x1200

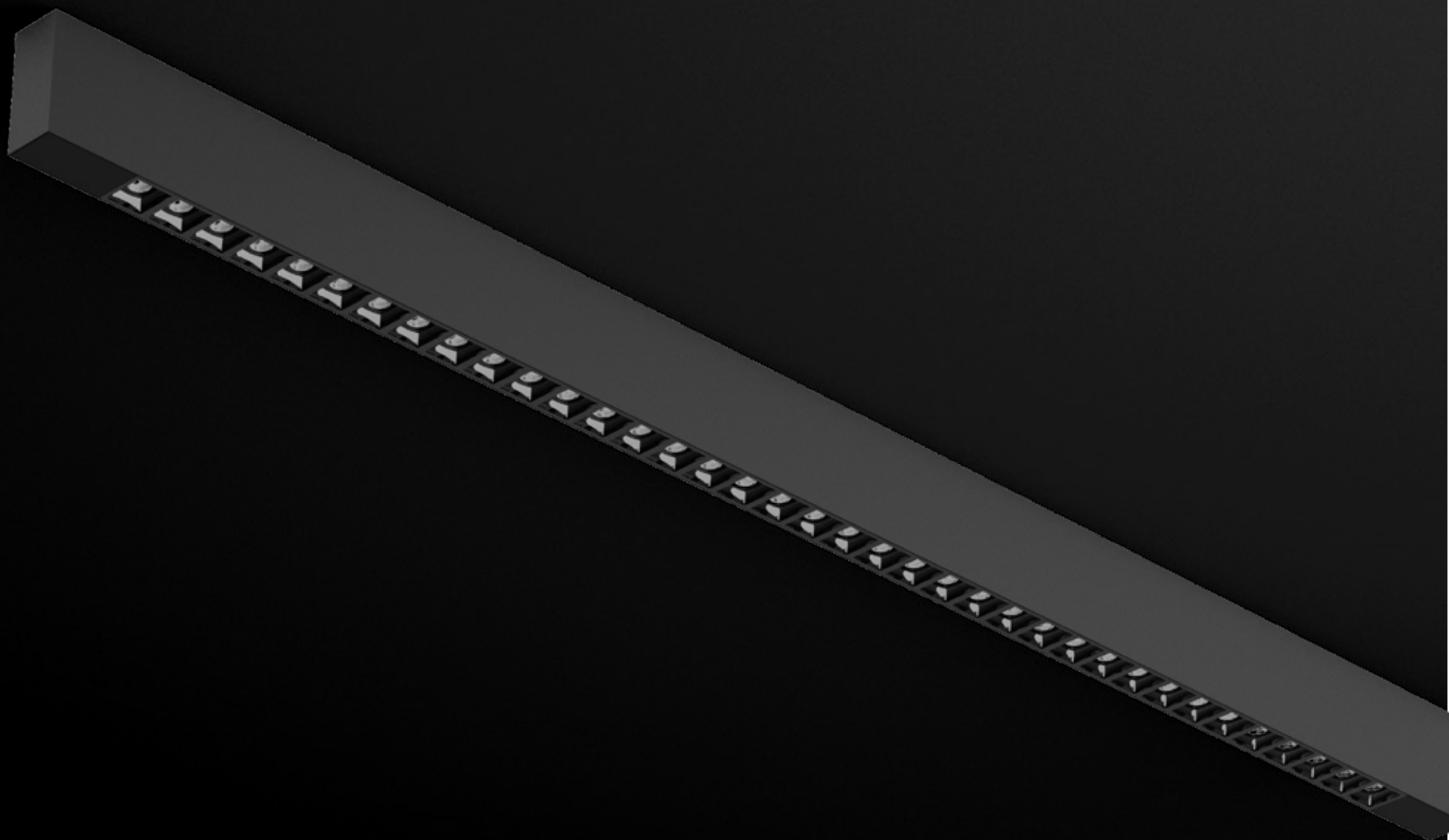


FEATURES



FINISHING





CRATER SERİSİ / SERIES



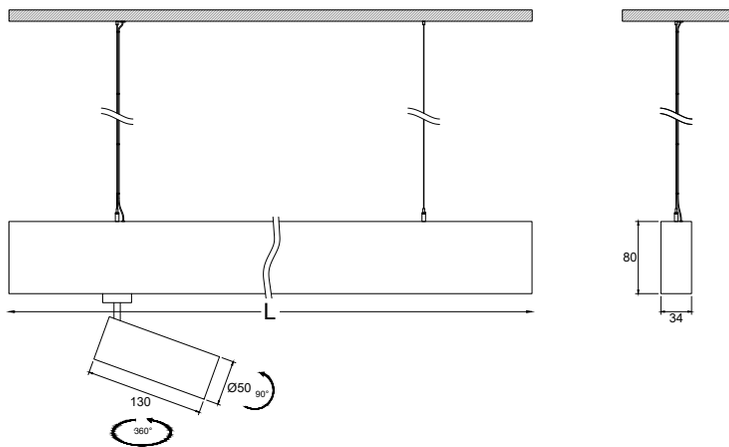
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

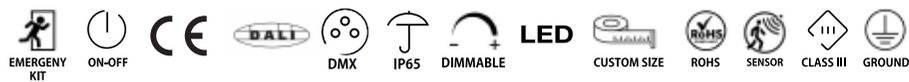
CRATER TLP1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLP1041	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLP1042	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLP1043	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLP1044	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLP1045	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLP1046	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLP1047	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLP1048	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLP1049	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLP1050	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLP1051	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLP1052	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLP1053	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLP1054	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLP1055	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLP1056	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLP1057	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLP1058	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130



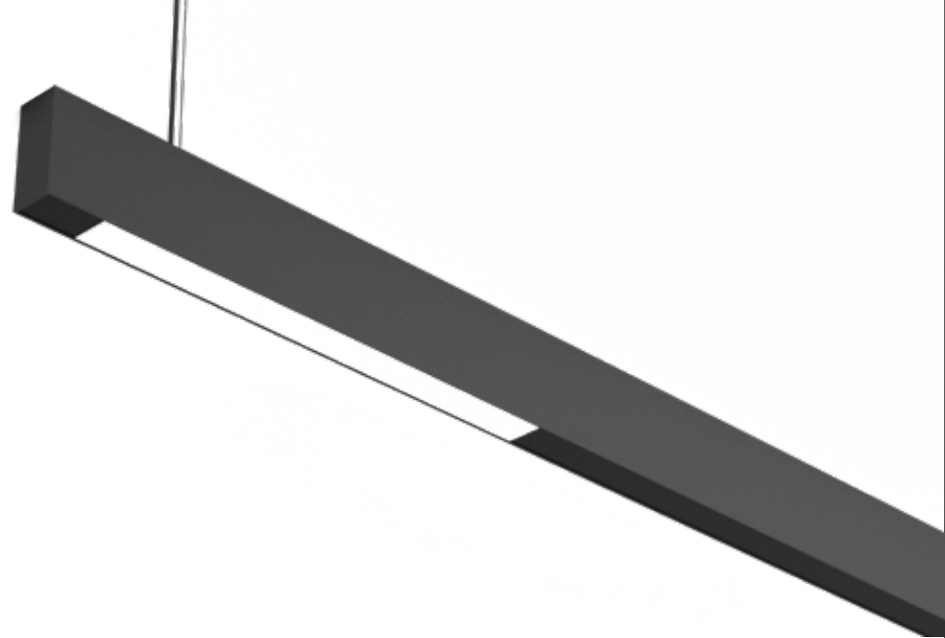
FEATURES



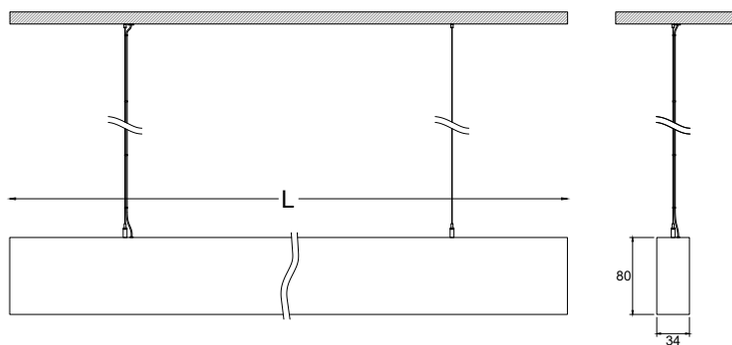
FINISHING



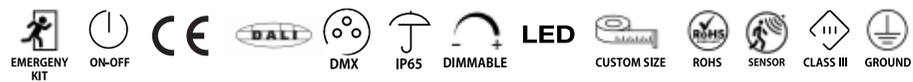
CRATER TLP2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLP1059	2565	2700	23		Ra>85	20	On - Off	26x1000x48
TLP1060	2565	3000	23		Ra>85	20	On - Off	26x1000x48
TLP1061	2850	4000	23		Ra>85	20	On - Off	26x1000x48
TLP1062	2565	2700	23		Ra>85	20	Dali	26x1000x48
TLP1063	2565	3000	23		Ra>85	20	Dali	26x1000x48
TLP1064	2850	4000	23		Ra>85	20	Dali	26x1000x48



FEATURES



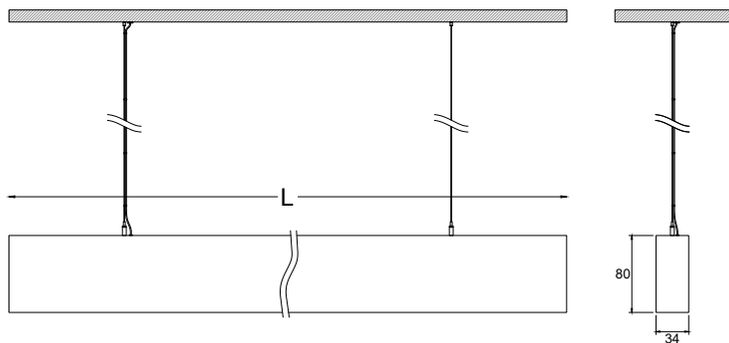
FINISHING



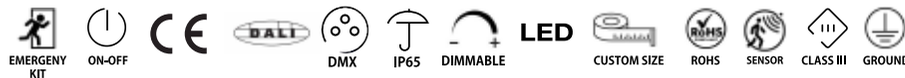
CRATER TLP3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLP1065	3x315	2700	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	30x104
TLP1066	3x315	3000	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	30x104
TLP1067	3x335	4000	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	30x104
TLP1068	3x315	2700	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	30x104
TLP1069	3x315	3000	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	30x104
TLP1070	3x335	4000	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	30x104
TLP1071	5x315	2700	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	30x164
TLP1072	5x315	3000	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	30x164
TLP1073	5x335	4000	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	30x164
TLP1074	5x315	2700	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	30x164
TLP1075	5x315	3000	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	30x164
TLP1076	5x335	4000	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	30x164
TLP1077	10x315	2700	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	30x311
TLP1078	10x315	3000	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	30x311
TLP1079	10x335	4000	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	30x311
TLP1080	10x315	2700	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	30x311
TLP1081	10x315	3000	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	30x311
TLP1082	10x335	4000	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	30x311



FEATURES



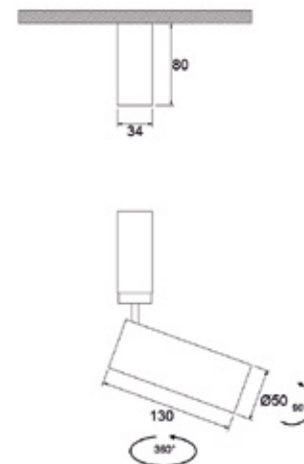
FINISHING



CRATER TLS1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLS1041	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLS1042	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLS1043	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLS1044	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLS1045	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLS1046	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLS1047	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLS1048	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLS1049	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLS1050	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLS1051	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLS1052	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLS1053	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLS1054	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLS1055	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLS1056	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLS1057	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLS1058	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130



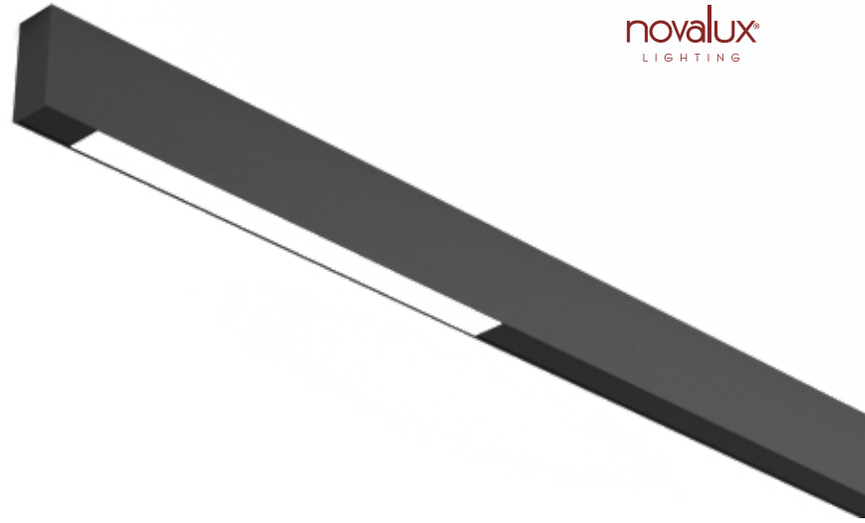
FEATURES



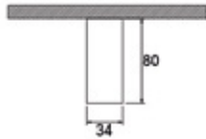
FINISHING



CRATER TLS2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLS1059	2565	2700	23		Ra>85	20	On - Off	26x1000x48
TLS1060	2565	3000	23		Ra>85	20	On - Off	26x1000x48
TLS1061	2850	4000	23		Ra>85	20	On - Off	26x1000x48
TLS1062	2565	2700	23		Ra>85	20	Dali	26x1000x48
TLS1063	2565	3000	23		Ra>85	20	Dali	26x1000x48
TLS1064	2850	4000	23		Ra>85	20	Dali	26x1000x48



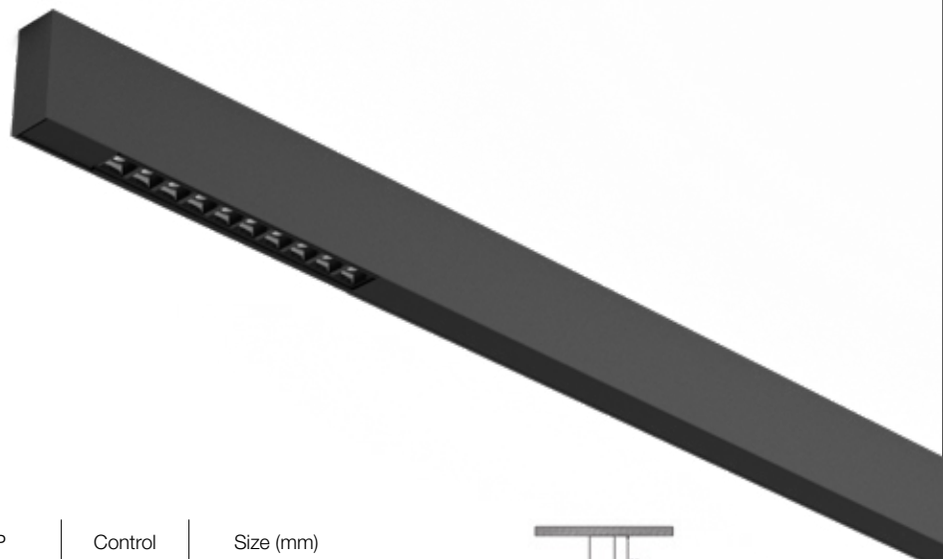
FEATURES



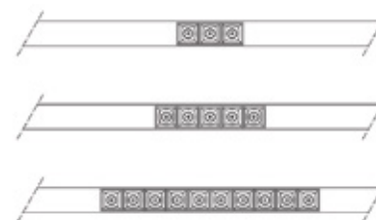
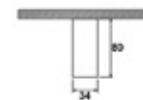
FINISHING



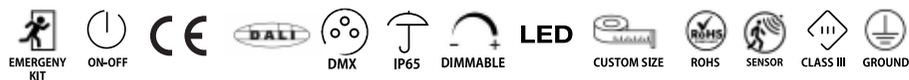
CRATER TLS3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLS1065	3x315	2700	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	30x104
TLS1066	3x315	3000	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	30x104
TLS1067	3x335	4000	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	30x104
TLS1068	3x315	2700	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	30x104
TLS1069	3x315	3000	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	30x104
TLS1070	3x335	4000	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	30x104
TLS1071	5x315	2700	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	30x164
TLS1072	5x315	3000	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	30x164
TLS1073	5x335	4000	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	30x164
TLS1074	5x315	2700	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	30x164
TLS1075	5x315	3000	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	30x164
TLS1076	5x335	4000	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	30x164
TLS1077	10x315	2700	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	30x311
TLS1078	10x315	3000	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	30x311
TLS1079	10x335	4000	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	30x311
TLS1080	10x315	2700	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	30x311
TLS1081	10x315	3000	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	30x311
TLS1082	10x335	4000	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	30x311



FEATURES



FINISHING





DRACO SERİSİ / SERIES



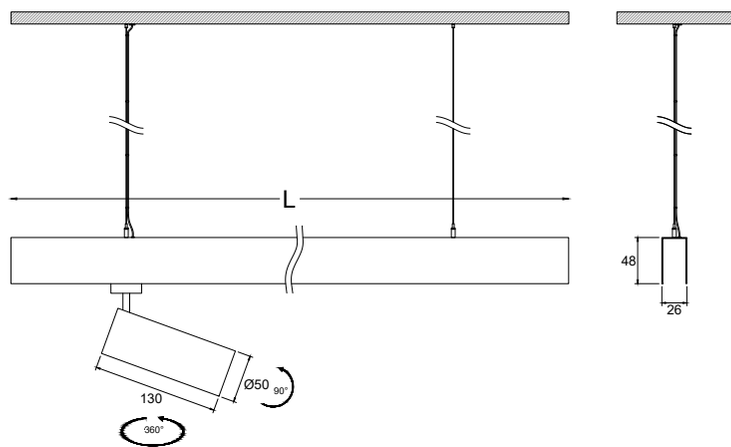
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

DRACO TLP1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLP1091	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLP1092	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLP1093	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLP1094	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLP1095	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLP1096	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLP1097	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLP1098	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLP1099	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLP1100	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLP1101	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLP1102	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLP1103	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLP1104	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLP1105	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLP1106	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLP1107	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLP1108	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130



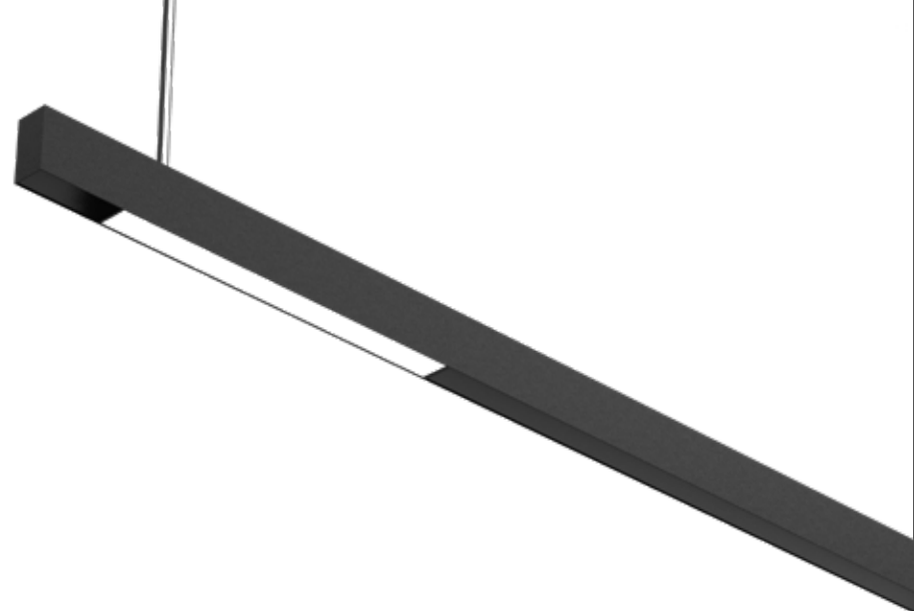
FEATURES



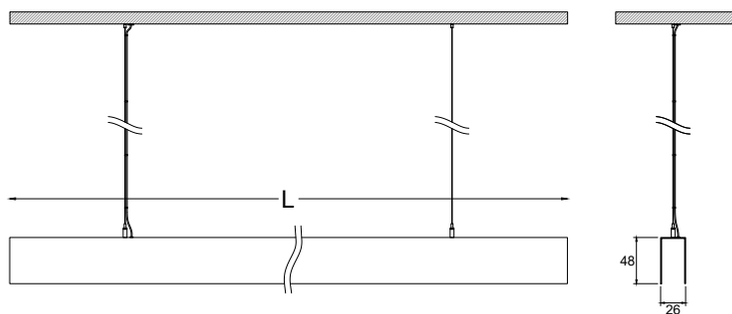
FINISHING



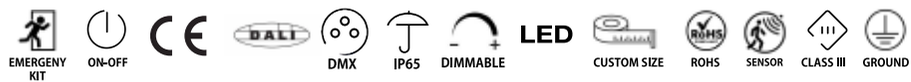
DRACO TLP2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLP1109	2565	2700	23		Ra>85	20	On - Off	34x1000x56
TLP1110	2565	3000	23		Ra>85	20	On - Off	34x1000x56
TLP1111	2850	4000	23		Ra>85	20	On - Off	34x1000x56
TLP1112	2565	2700	23		Ra>85	20	Dali	34x1000x56
TLP1113	2565	3000	23		Ra>85	20	Dali	34x1000x56
TLP1114	2850	4000	23		Ra>85	20	Dali	34x1000x56



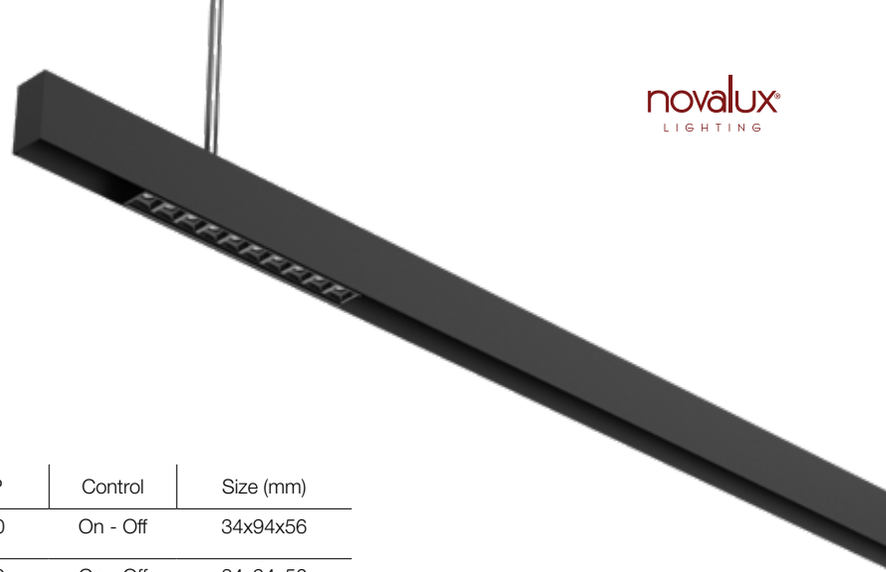
FEATURES



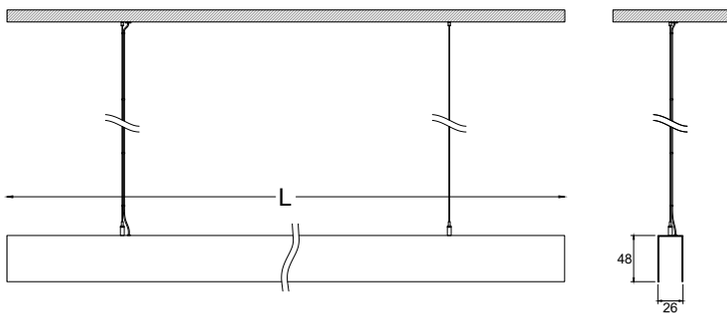
FINISHING



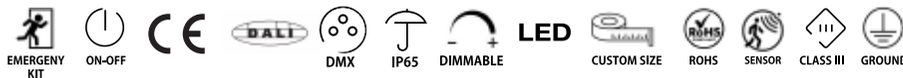
DRACO TLP3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLP1115	3x120	2700	3x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x94x56
TLP1116	3x120	3000	3x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x94x56
TLP1117	3x130	4000	3x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x94x56
TLP1118	3x120	2700	3x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x94x56
TLP1119	3x120	3000	3x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x94x56
TLP1120	3x130	4000	3x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x94x56
TLP1121	6x120	2700	6x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x164x56
TLP1122	6x120	3000	6x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x164x56
TLP1123	6x130	4000	6x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x164x56
TLP1124	6x120	2700	6x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x164x56
TLP1125	6x120	3000	6x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x164x56
TLP1126	6x130	4000	6x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x164x56
TLP1127	12x120	2700	12x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x323x56
TLP1128	12x120	3000	12x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x323x56
TLP1129	12x130	4000	12x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x323x56
TLP1130	12x120	2700	12x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x323x56
TLP1131	12x120	3000	12x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x323x56
TLP1132	12x130	4000	12x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x323x56



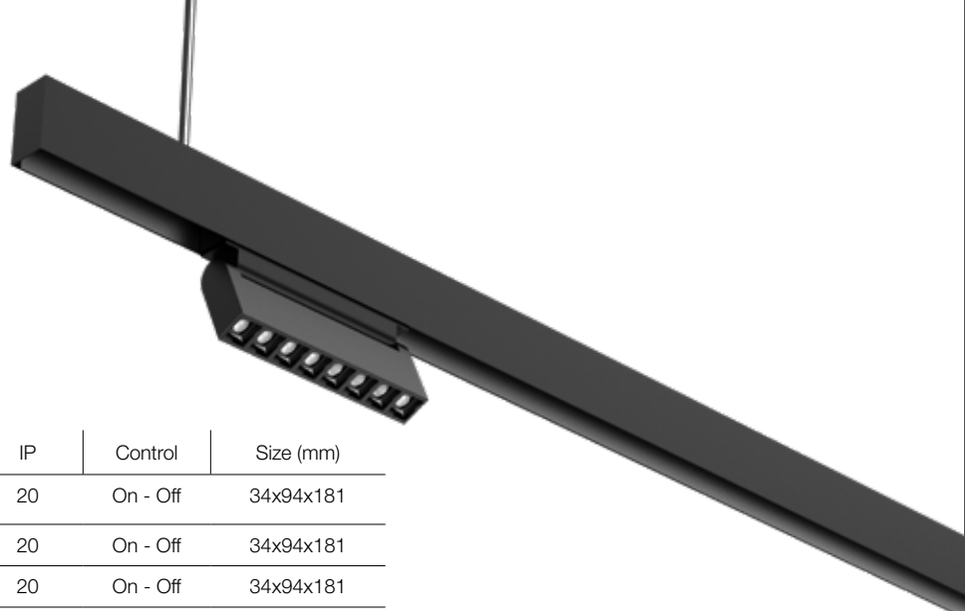
FEATURES



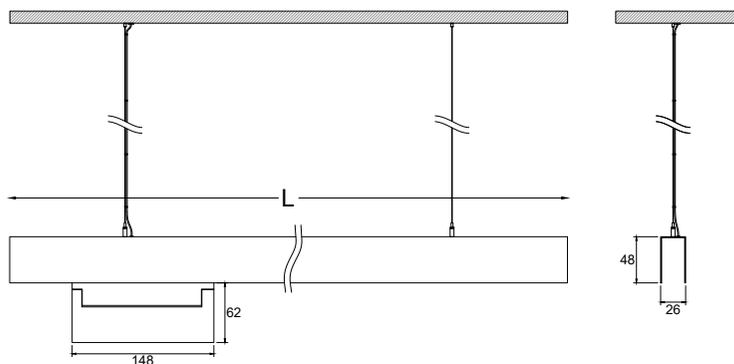
FINISHING



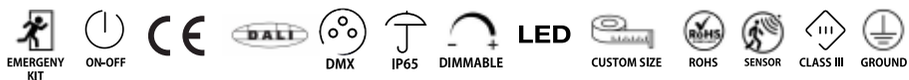
DRACO TLP4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLP1133	3x120	2700	3x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x94x181
TLP1134	3x120	3000	3x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x94x181
TLP1135	3x130	4000	3x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x94x181
TLP1136	3x120	2700	3x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x94x181
TLP1137	3x120	3000	3x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x94x181
TLP1138	3x130	4000	3x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x94x181
TLP1139	6x120	2700	6x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x164x181
TLP1140	6x120	3000	6x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x164x181
TLP1141	6x130	4000	6x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x164x181
TLP1142	6x120	2700	6x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x164x181
TLP1143	6x120	3000	6x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x164x181
TLP1144	6x130	4000	6x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x164x181
TLP1145	12x120	2700	12x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x323x181
TLP1146	12x120	3000	12x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x323x181
TLP1147	12x130	4000	12x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x323x181
TLP1148	12x120	2700	12x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x323x181
TLP1149	12x120	3000	12x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x323x181
TLP1150	12x130	4000	12x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x323x181



FEATURES



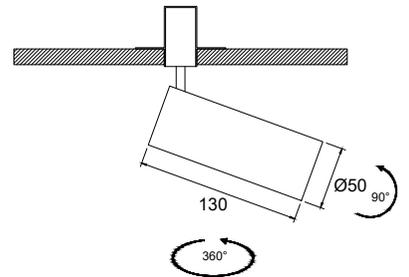
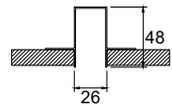
FINISHING



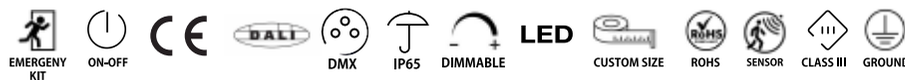
DRACO TLR1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLR1001	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLR1002	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLR1003	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLR1004	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLR1005	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLR1006	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLR1007	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLR1008	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLR1009	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLR1010	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLR1011	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLR1012	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLR1013	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLR1014	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLR1015	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLR1016	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLR1017	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLR1018	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130



FEATURES



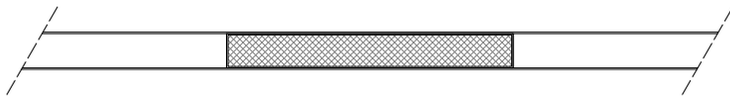
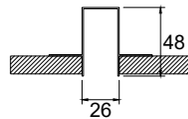
FINISHING



DRACO TLR2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLR1019	2565	2700	23		Ra>85	20	On - Off	34x1000x56
TLR1020	2565	3000	23		Ra>85	20	On - Off	34x1000x56
TLR1021	2850	4000	23		Ra>85	20	On - Off	34x1000x56
TLR1022	2565	2700	23		Ra>85	20	Dali	34x1000x56
TLR1023	2565	3000	23		Ra>85	20	Dali	34x1000x56
TLR1024	2850	4000	23		Ra>85	20	Dali	34x1000x56



FEATURES

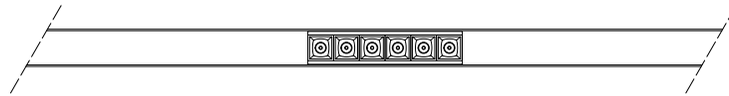
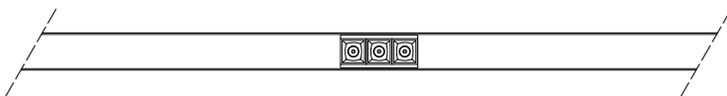
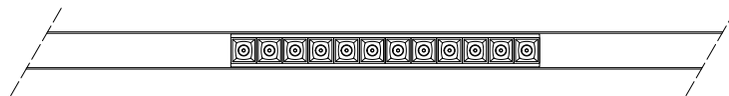
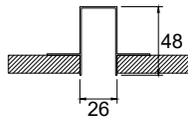


FINISHING



DRACO TLR3

Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLR1025	3x120	2700	3x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x94x56
TLR1026	3x120	3000	3x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x94x56
TLR1027	3x130	4000	3x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x94x56
TLR1028	3x120	2700	3x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x94x56
TLR1029	3x120	3000	3x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x94x56
TLR1030	3x130	4000	3x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x94x56
TLR1031	6x120	2700	6x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x164x56
TLR1032	6x120	3000	6x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x164x56
TLR1033	6x130	4000	6x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x164x56
TLR1034	6x120	2700	6x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x164x56
TLR1035	6x120	3000	6x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x164x56
TLR1036	6x130	4000	6x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x164x56
TLR1037	12x120	2700	12x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x323x56
TLR1038	12x120	3000	12x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x323x56
TLR1039	12x130	4000	12x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x323x56
TLR1040	12x120	2700	12x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x323x56
TLR1041	12x120	3000	12x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x323x56
TLR1042	12x130	4000	12x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x323x56



FEATURES



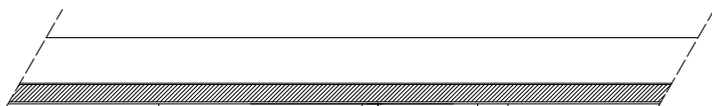
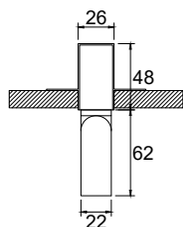
FINISHING



DRACO TLR4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLR1043	3x120	2700	3x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x94x181
TLR1044	3x120	3000	3x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x94x181
TLR1045	3x130	4000	3x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x94x181
TLR1046	3x120	2700	3x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x94x181
TLR1047	3x120	3000	3x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x94x181
TLR1048	3x130	4000	3x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x94x181
TLR1049	6x120	2700	6x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x164x181
TLR1050	6x120	3000	6x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x164x181
TLR1051	6x130	4000	6x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x164x181
TLR1052	6x120	2700	6x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x164x181
TLR1053	6x120	3000	6x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x164x181
TLR1054	6x130	4000	6x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x164x181
TLR1055	12x120	2700	12x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x323x181
TLR1056	12x120	3000	12x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x323x181
TLR1057	12x130	4000	12x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x323x181
TLR1058	12x120	2700	12x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x323x181
TLR1059	12x120	3000	12x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x323x181
TLR1060	12x130	4000	12x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x323x181



FEATURES



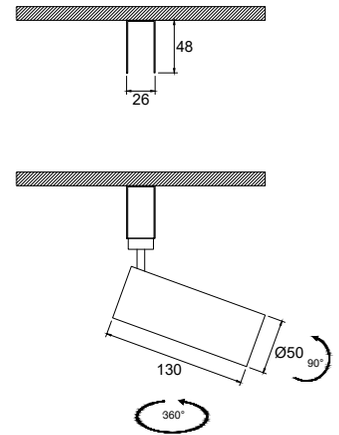
FINISHING



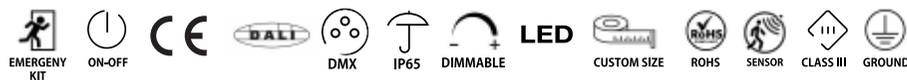
DRACO TLS1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLS1091	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLS1092	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLS1093	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLS1094	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLS1095	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLS1096	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLS1097	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLS1098	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLS1099	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLS1100	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLS1101	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLS1102	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLS1103	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLS1104	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLS1105	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø50x130
TLS1106	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLS1107	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130
TLS1108	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø50x130



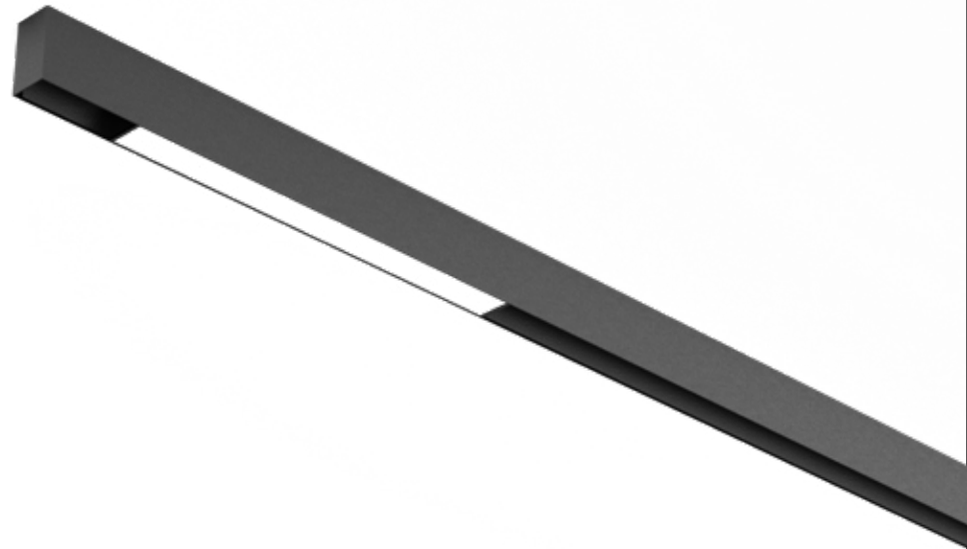
FEATURES



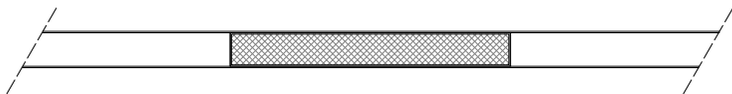
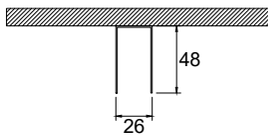
FINISHING



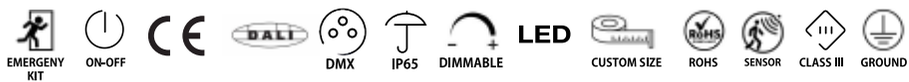
DRACO TLS2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLS1109	2565	2700	23		Ra>85	20	On - Off	34x1000x56
TLS1110	2565	3000	23		Ra>85	20	On - Off	34x1000x56
TLS1111	2850	4000	23		Ra>85	20	On - Off	34x1000x56
TLS1112	2565	2700	23		Ra>85	20	Dali	34x1000x56
TLS1113	2565	3000	23		Ra>85	20	Dali	34x1000x56
TLS1114	2850	4000	23		Ra>85	20	Dali	34x1000x56



FEATURES



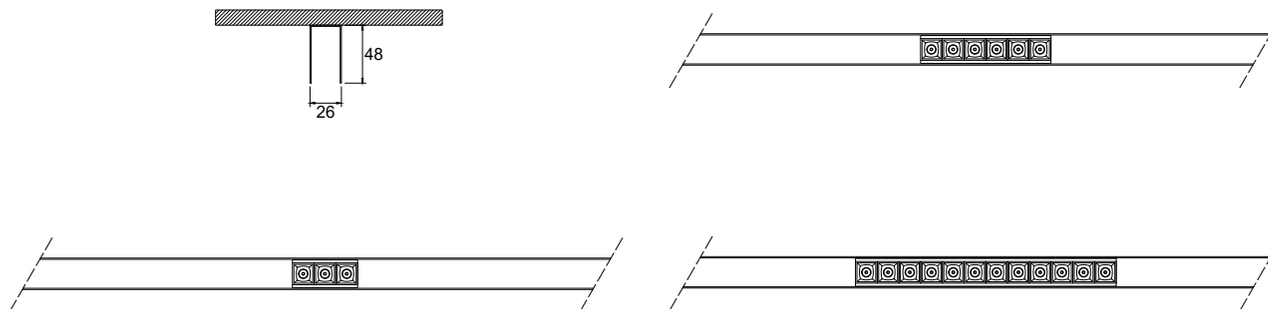
FINISHING



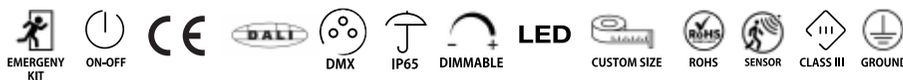
DRACO TLS3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLS1115	3x120	2700	3x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x94x56
TLS1116	3x120	3000	3x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x94x56
TLS1117	3x130	4000	3x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x94x56
TLS1118	3x120	2700	3x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x94x56
TLS1119	3x120	3000	3x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x94x56
TLS1120	3x130	4000	3x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x94x56
TLS1121	6x120	2700	6x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x164x56
TLS1122	6x120	3000	6x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x164x56
TLS1123	6x130	4000	6x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x164x56
TLS1124	6x120	2700	6x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x164x56
TLS1125	6x120	3000	6x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x164x56
TLS1126	6x130	4000	6x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x164x56
TLS1127	12x120	2700	12x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x323x56
TLS1128	12x120	3000	12x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x323x56
TLS1129	12x130	4000	12x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x323x56
TLS1130	12x120	2700	12x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x323x56
TLS1131	12x120	3000	12x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x323x56
TLS1132	12x130	4000	12x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x323x56



FEATURES



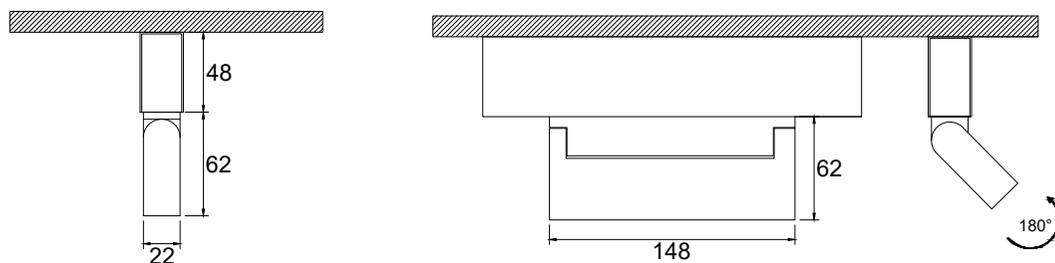
FINISHING



DRACO TLS4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
TLS1133	3x120	2700	3x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x94x181
TLS1134	3x120	3000	3x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x94x181
TLS1135	3x130	4000	3x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x94x181
TLS1136	3x120	2700	3x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x94x181
TLS1137	3x120	3000	3x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x94x181
TLS1138	3x130	4000	3x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x94x181
TLS1139	6x120	2700	6x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x164x181
TLS1140	6x120	3000	6x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x164x181
TLS1141	6x130	4000	6x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x164x181
TLS1142	6x120	2700	6x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x164x181
TLS1143	6x120	3000	6x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x164x181
TLS1144	6x130	4000	6x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x164x181
TLS1145	12x120	2700	12x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x323x181
TLS1146	12x120	3000	12x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x323x181
TLS1147	12x130	4000	12x1	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x323x181
TLS1148	12x120	2700	12x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x323x181
TLS1149	12x120	3000	12x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x323x181
TLS1150	12x130	4000	12x1	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x323x181



FEATURES



FINISHING





SARKIT AYDINLATMALAR

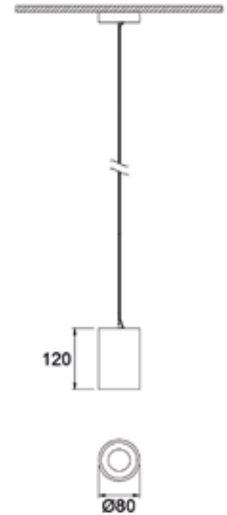
CARINA D PS SERİSİ / SERIES



- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

CARINA D PS1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PS1001	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x120
PS1002	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x120
PS1003	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x120
PS1004	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x120
PS1005	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x120
PS1006	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x120
PS1007	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x120
PS1008	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x120
PS1009	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x120
PS1010	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x120
PS1011	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x120
PS1012	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x120
PS1013	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x120
PS1014	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x120
PS1015	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x120
PS1016	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x120
PS1017	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x120
PS1018	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x120

FEATURES



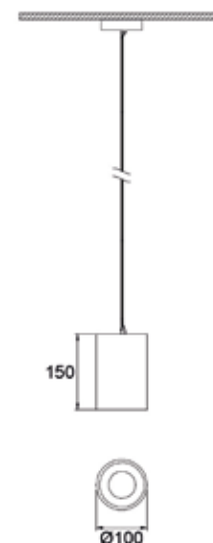
FINISHING



CARINA D PS2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PS1019	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x150
PS1020	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x150
PS1021	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x150
PS1022	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x150
PS1023	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x150
PS1024	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x150
PS1025	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x150
PS1026	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x150
PS1027	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x150
PS1028	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x150
PS1029	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x150
PS1030	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x150
PS1031	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x150
PS1032	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x150
PS1033	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x150
PS1034	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x150
PS1035	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x150
PS1036	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x150



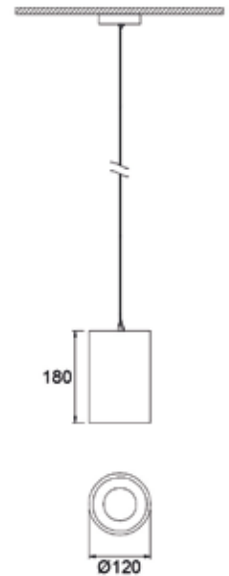
FEATURES



FINISHING



CARINA D PS3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PS1037	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
PS1038	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
PS1039	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
PS1040	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
PS1041	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
PS1042	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
PS1043	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
PS1044	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
PS1045	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
PS1046	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
PS1047	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
PS1048	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
PS1049	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
PS1050	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
PS1051	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
PS1052	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
PS1053	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
PS1054	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180

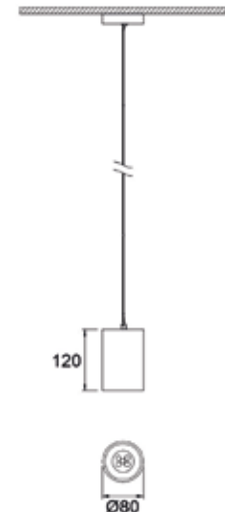
FEATURES



FINISHING



CARINA D PS4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PS1055	350	2700	5	36°	Ra>85	20/44	On - Off	Ø80x120
PS1056	350	3000	5	36°	Ra>85	20/44	On - Off	Ø80x120

FEATURES



FINISHING





CARINA S PL SERİSİ / SERIES



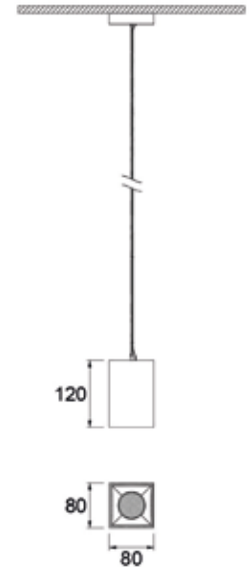
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

CARINA S PS1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PS1061	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
PS1062	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
PS1063	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
PS1064	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
PS1065	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
PS1066	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
PS1067	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
PS1068	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
PS1069	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
PS1070	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
PS1071	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
PS1072	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
PS1073	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
PS1074	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
PS1075	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
PS1076	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
PS1077	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
PS1078	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120



FEATURES



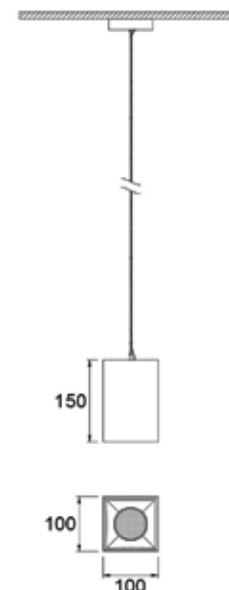
FINISHING



CARINA S PS2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PS1079	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x150
PS1080	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x150
PS1081	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x150
PS1082	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x150
PS1083	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x150
PS1084	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x150
PS1085	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x150
PS1086	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x150
PS1087	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x150
PS1088	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x150
PS1089	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x150
PS1090	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x150
PS1091	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x150
PS1092	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x150
PS1093	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x150
PS1094	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x150
PS1095	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x150
PS1096	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x150



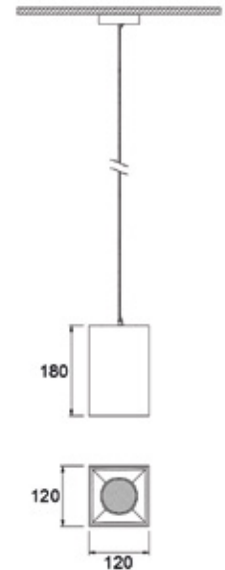
FEATURES



FINISHING



CARINA S PS3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PS1097	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x180
PS1098	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x180
PS1099	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x180
PS1100	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x180
PS1101	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x180
PS1102	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x180
PS1103	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x180
PS1104	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x180
PS1105	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x180
PS1106	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x180
PS1107	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x180
PS1108	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x180
PS1109	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x180
PS1110	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x180
PS1111	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x180
PS1112	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x180
PS1113	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x180
PS1114	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x180

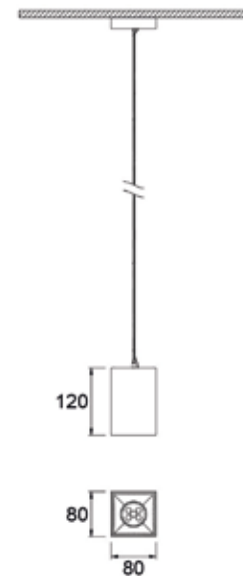
FEATURES



FINISHING



CARINA S PS4



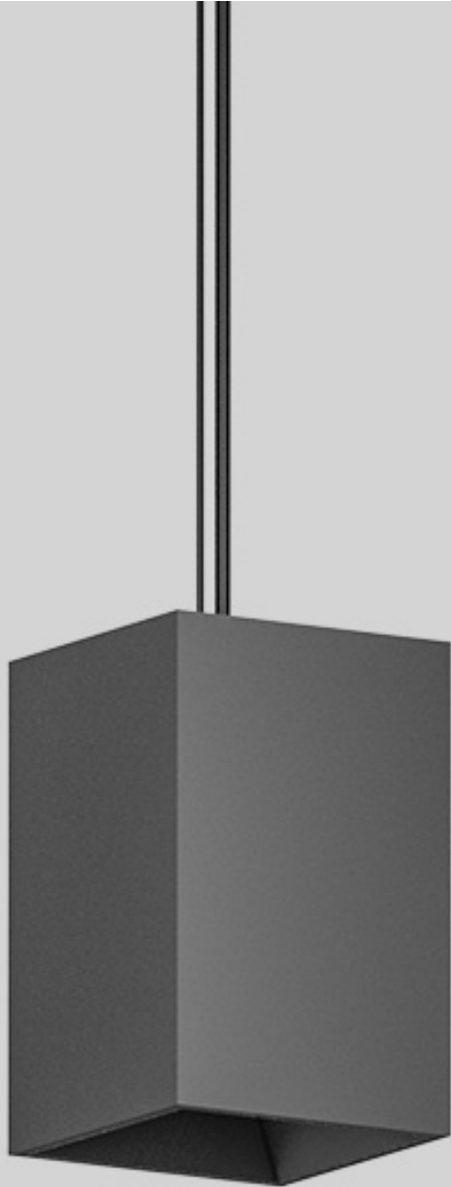
Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PS1115	350	2700	5	36°	Ra>85	20/44	On - Off	80x80x120
PS1116	350	3000	5	36°	Ra>85	20/44	On - Off	80x80x120

FEATURES



FINISHING





CEPHEUS SERİSİ / SERIES



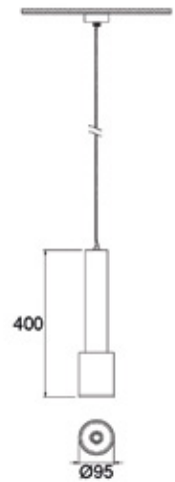
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

CEPHEUS



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1001	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø95x400
PL1002	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø95x400
PL1003	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø95x400
PL1004	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø95x400
PL1005	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø95x400
PL1006	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø95x400
PL1007	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø95x400
PL1008	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø95x400
PL1009	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø95x400
PL1010	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø95x400
PL1011	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø95x400
PL1012	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø95x400
PL1013	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø95x400
PL1014	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø95x400
PL1015	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø95x400
PL1016	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø95x400
PL1017	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø95x400
PL1018	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø95x400



FEATURES



FINISHING



CETUS SERİSİ / SERIES



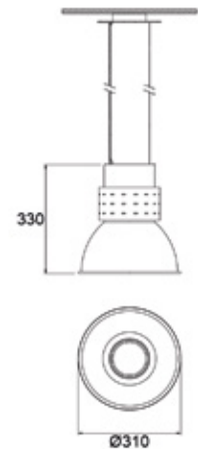
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

CETUS



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1021	2680	2700	19		Ra>85	20/44	On - Off	Ø310x330
PL1022	2680	3000	19		Ra>85	20/44	On - Off	Ø310x330
PL1023	2950	4000	19		Ra>85	20/44	On - Off	Ø310x330
PL1024	2680	2700	19		Ra>85	20/44	Dali	Ø310x330
PL1025	2680	3000	19		Ra>85	20/44	Dali	Ø310x330
PL1026	2950	4000	19		Ra>85	20/44	Dali	Ø310x330
PL1027	3640	2700	27		Ra>85	20/44	On - Off	Ø310x330
PL1028	3640	3000	27		Ra>85	20/44	On - Off	Ø310x330
PL1029	4000	4000	27		Ra>85	20/44	On - Off	Ø310x330
PL1030	3640	2700	27		Ra>85	20/44	Dali	Ø310x330
PL1031	3640	3000	27		Ra>85	20/44	Dali	Ø310x330
PL1032	4000	4000	27		Ra>85	20/44	Dali	Ø310x330
PL1033	4550	2700	36		Ra>85	20/44	On - Off	Ø310x330
PL1034	4550	3000	36		Ra>85	20/44	On - Off	Ø310x330
PL1035	5000	4000	36		Ra>85	20/44	On - Off	Ø310x330
PL1036	4550	2700	36		Ra>85	20/44	Dali	Ø310x330
PL1037	4550	3000	36		Ra>85	20/44	Dali	Ø310x330
PL1038	5000	4000	36		Ra>85	20/44	Dali	Ø310x330



FEATURES



FINISHING



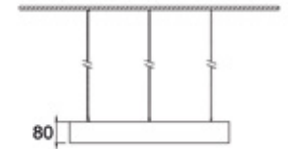
CIRCINUS PL SERİSİ / SERIES



- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

CIRCUNUS PL60



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1041	4570	2700	34		Ra>85	20	On - Off	Ø600x80
PL1042	4570	3000	34		Ra>85	20	On - Off	Ø600x80
PL1043	5030	4000	34		Ra>85	20	On - Off	Ø600x80
PL1044	4570	2700	34		Ra>85	20	Dali	Ø600x80
PL1045	4570	3000	34		Ra>85	20	Dali	Ø600x80
PL1046	5030	4000	34		Ra>85	20	Dali	Ø600x80

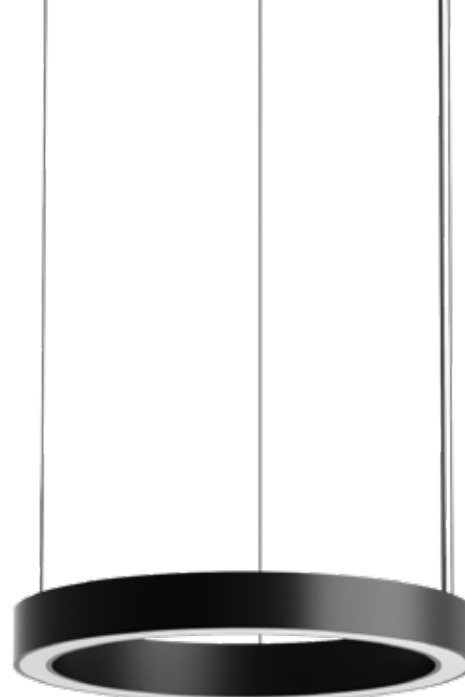
FEATURES



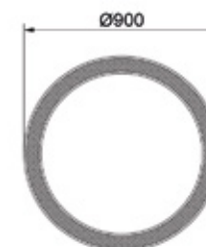
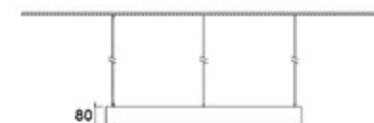
FINISHING



CIRCINUS PL90



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1047	6800	2700	51		Ra>85	20	On - Off	Ø900x80
PL1048	6800	3000	51		Ra>85	20	On - Off	Ø900x80
PL1049	7480	4000	51		Ra>85	20	On - Off	Ø900x80
PL1050	6800	2700	51		Ra>85	20	Dali	Ø900x80
PL1051	6800	3000	51		Ra>85	20	Dali	Ø900x80
PL1052	7480	4000	51		Ra>85	20	Dali	Ø900x80



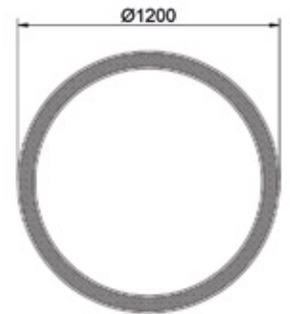
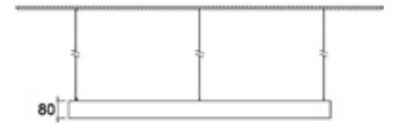
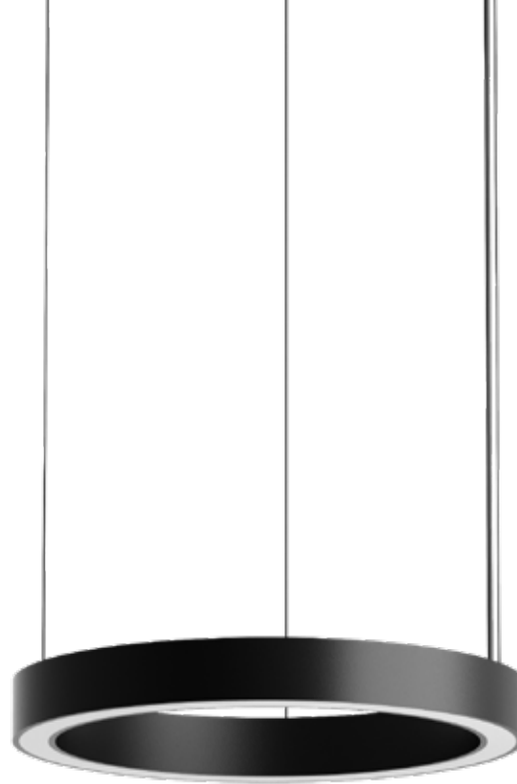
FEATURES



FINISHING



CIRCINUS PL120



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1053	9080	2700	68		Ra>85	20	On - Off	Ø1200x80
PL1054	9080	3000	68		Ra>85	20	On - Off	Ø1200x80
PL1055	9990	4000	68		Ra>85	20	On - Off	Ø1200x80
PL1056	9080	2700	68		Ra>85	20	Dali	Ø1200x80
PL1057	9080	3000	68		Ra>85	20	Dali	Ø1200x80
PL1058	9990	4000	68		Ra>85	20	Dali	Ø1200x80

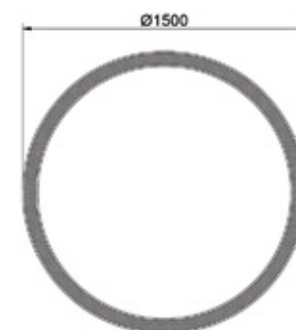
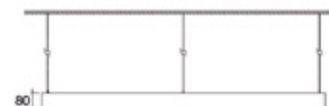
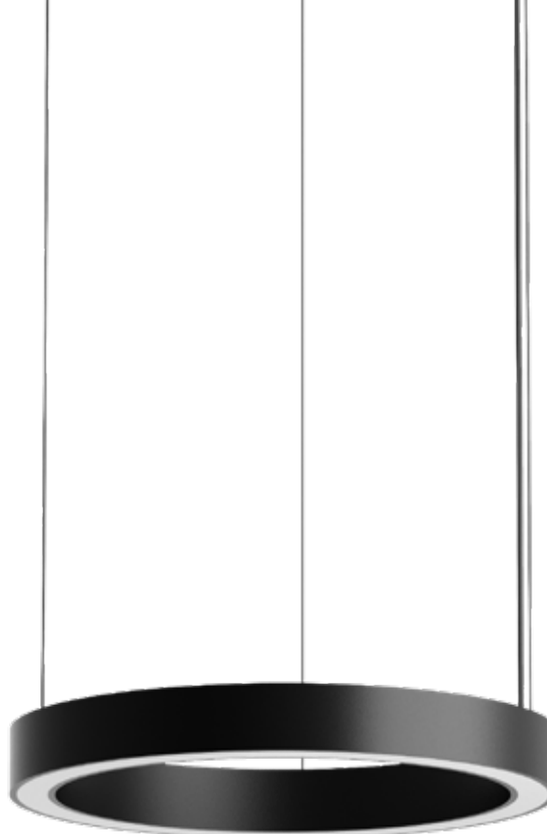
FEATURES



FINISHING



CIRCINUS PL150



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1059	11350	2700	85		Ra>85	20	On - Off	Ø1500x80
PL1060	11350	3000	85		Ra>85	20	On - Off	Ø1500x80
PL1061	12485	4000	85		Ra>85	20	On - Off	Ø1500x80
PL1062	11350	2700	85		Ra>85	20	Dali	Ø1500x80
PL1063	11350	3000	85		Ra>85	20	Dali	Ø1500x80
PL1064	12485	4000	85		Ra>85	20	Dali	Ø1500x80

FEATURES



FINISHING





NİDAPARK
- SEYRANTEPE -

CYGNUS SERİSİ / SERIES



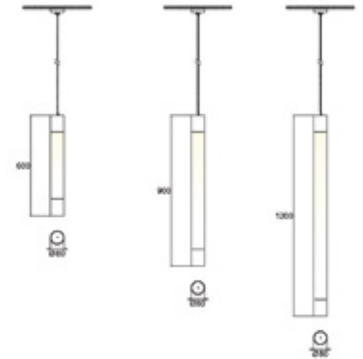
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

CYGNUS



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1121	2550	2700	21		Ra>85	20	On - Off	Ø80x600
PL1122	2550	3000	21		Ra>85	20	On - Off	Ø80x600
PL1123	2800	4000	21		Ra>85	20	On - Off	Ø80x600
PL1124	2550	2700	21		Ra>85	20	Dali	Ø80x600
PL1125	2550	3000	21		Ra>85	20	Dali	Ø80x600
PL1126	2800	4000	21		Ra>85	20	Dali	Ø80x600
PL1127	3825	2700	31,5		Ra>85	20	On - Off	Ø80x900
PL1128	3825	3000	31,5		Ra>85	20	On - Off	Ø80x900
PL1129	4207	4000	31,5		Ra>85	20	On - Off	Ø80x900
PL1130	3825	2700	31,5		Ra>85	20	Dali	Ø80x900
PL1131	3825	3000	31,5		Ra>85	20	Dali	Ø80x900
PL1132	4207	4000	31,5		Ra>85	20	Dali	Ø80x900
PL1133	4335	2700	42		Ra>85	20	On - Off	Ø80x1200
PL1134	4335	3000	42		Ra>85	20	On - Off	Ø80x1200
PL1135	4770	4000	42		Ra>85	20	On - Off	Ø80x1200
PL1136	4335	2700	42		Ra>85	20	Dali	Ø80x1200
PL1137	4335	3000	42		Ra>85	20	Dali	Ø80x1200
PL1138	4770	4000	42		Ra>85	20	Dali	Ø80x1200



FEATURES



FINISHING



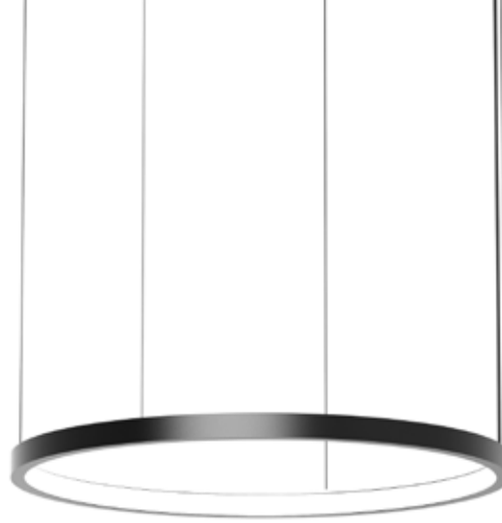
DORADO SERİSİ / SERIES



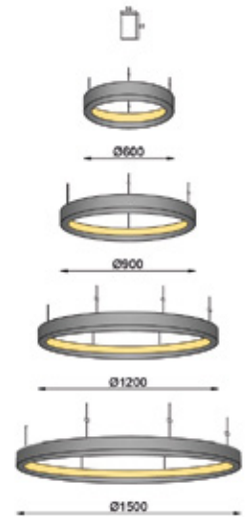
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

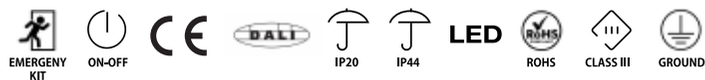
DORADO L1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1239	6250	2700	62		Ra>85	20	On - Off	Ø60
PL1240	6250	3000	62		Ra>85	20	On - Off	Ø60
PL1241	6875	4000	62		Ra>85	20	On - Off	Ø60
PL1242	6250	2700	62		Ra>85	20	Dali	Ø60
PL1243	6250	3000	62		Ra>85	20	Dali	Ø60
PL1244	6875	4000	62		Ra>85	20	Dali	Ø60
PL1245	9250	2700	95		Ra>85	20	On - Off	Ø90
PL1246	9250	3000	95		Ra>85	20	On - Off	Ø90
PL1247	10175	4000	95		Ra>85	20	On - Off	Ø90
PL1248	9250	2700	95		Ra>85	20	Dali	Ø90
PL1249	9250	3000	95		Ra>85	20	Dali	Ø90
PL1250	10175	4000	95		Ra>85	20	Dali	Ø90
PL1251	12380	2700	125		Ra>85	20	On - Off	Ø120
PL1252	12380	3000	125		Ra>85	20	On - Off	Ø120
PL1253	13620	4000	125		Ra>85	20	On - Off	Ø120
PL1254	12380	2700	125		Ra>85	20	Dali	Ø120
PL1255	12380	3000	125		Ra>85	20	Dali	Ø120
PL1256	13620	4000	125		Ra>85	20	Dali	Ø120
PL1257	15500	2700	158		Ra>85	20	On - Off	Ø150
PL1258	15500	3000	158		Ra>85	20	On - Off	Ø150
PL1259	17050	4000	158		Ra>85	20	On - Off	Ø150
PL1260	15500	2700	158		Ra>85	20	Dali	Ø150
PL1261	15500	3000	158		Ra>85	20	Dali	Ø150
PL1262	17050	4000	158		Ra>85	20	Dali	Ø150



FEATURES



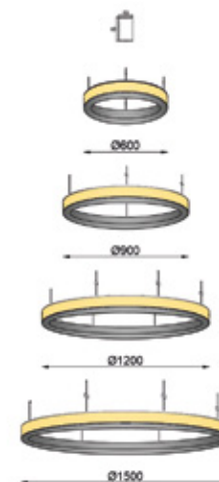
FINISHING



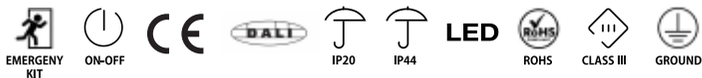
DORADO L2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1263	6250	2700	62		Ra>85	20	On - Off	Ø60
PL1264	6250	3000	62		Ra>85	20	On - Off	Ø60
PL1265	6875	4000	62		Ra>85	20	On - Off	Ø60
PL1266	6250	2700	62		Ra>85	20	Dali	Ø60
PL1267	6250	3000	62		Ra>85	20	Dali	Ø60
PL1268	6875	4000	62		Ra>85	20	Dali	Ø60
PL1269	9250	2700	95		Ra>85	20	On - Off	Ø90
PL1270	9250	3000	95		Ra>85	20	On - Off	Ø90
PL1271	10175	4000	95		Ra>85	20	On - Off	Ø90
PL1272	9250	2700	95		Ra>85	20	Dali	Ø90
PL1273	9250	3000	95		Ra>85	20	Dali	Ø90
PL1274	10175	4000	95		Ra>85	20	Dali	Ø90
PL1275	12380	2700	125		Ra>85	20	On - Off	Ø120
PL1276	12380	3000	125		Ra>85	20	On - Off	Ø120
PL1277	13620	4000	125		Ra>85	20	On - Off	Ø120
PL1278	12380	2700	125		Ra>85	20	Dali	Ø120
PL1279	12380	3000	125		Ra>85	20	Dali	Ø120
PL1280	13620	4000	125		Ra>85	20	Dali	Ø120
PL1281	15500	2700	158		Ra>85	20	On - Off	Ø150
PL1282	15500	3000	158		Ra>85	20	On - Off	Ø150
PL1283	17050	4000	158		Ra>85	20	On - Off	Ø150
PL1284	15500	2700	158		Ra>85	20	Dali	Ø150
PL1285	15500	3000	158		Ra>85	20	Dali	Ø150
PL1286	17050	4000	158		Ra>85	20	Dali	Ø150



FEATURES



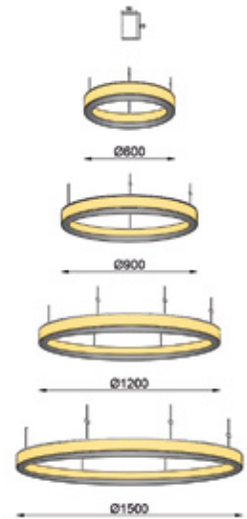
FINISHING



DORADO L3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1287	2x6250	2700	2x62		Ra>85	20	On - Off	Ø60
PL1288	2x6250	3000	2x62		Ra>85	20	On - Off	Ø60
PL1289	2x6875	4000	2x62		Ra>85	20	On - Off	Ø60
PL1290	2x6250	2700	2x62		Ra>85	20	Dali	Ø60
PL1291	2x6250	3000	2x62		Ra>85	20	Dali	Ø60
PL1292	2x6875	4000	2x62		Ra>85	20	Dali	Ø60
PL1293	2x9250	2700	2x95		Ra>85	20	On - Off	Ø90
PL1294	2x9250	3000	2x95		Ra>85	20	On - Off	Ø90
PL1295	2x10175	4000	2x95		Ra>85	20	On - Off	Ø90
PL1296	2x9250	2700	2x95		Ra>85	20	Dali	Ø90
PL1297	2x9250	3000	2x95		Ra>85	20	Dali	Ø90
PL1298	2x10175	4000	2x95		Ra>85	20	Dali	Ø90
PL1299	2x12380	2700	2x125		Ra>85	20	On - Off	Ø120
PL1300	2x12380	3000	2x125		Ra>85	20	On - Off	Ø120
PL1301	2x13620	4000	2x125		Ra>85	20	On - Off	Ø120
PL1302	2x12380	2700	2x125		Ra>85	20	Dali	Ø120
PL1303	2x12380	3000	2x125		Ra>85	20	Dali	Ø120
PL1304	2x13620	4000	2x125		Ra>85	20	Dali	Ø120
PL1305	2x15500	2700	2x158		Ra>85	20	On - Off	Ø150
PL1306	2x15500	3000	2x158		Ra>85	20	On - Off	Ø150
PL1307	2x17050	4000	2x158		Ra>85	20	On - Off	Ø150
PL1308	2x15500	2700	2x158		Ra>85	20	Dali	Ø150
PL1309	2x15500	3000	2x158		Ra>85	20	Dali	Ø150
PL1310	2x17050	4000	2x158		Ra>85	20	Dali	Ø150



FEATURES



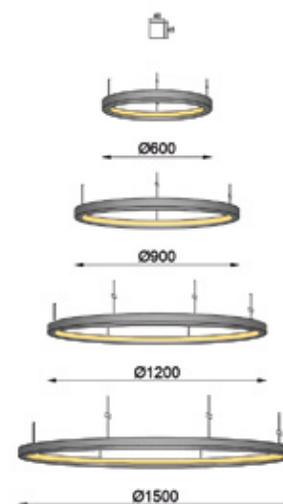
FINISHING



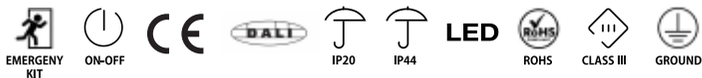
DORADO M



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1215	3125	2700	31		Ra>85	20	On - Off	Ø60
PL1216	3125	3000	31		Ra>85	20	On - Off	Ø60
PL1217	3440	4000	31		Ra>85	20	On - Off	Ø60
PL1218	3125	2700	31		Ra>85	20	Dali	Ø60
PL1219	3125	3000	31		Ra>85	20	Dali	Ø60
PL1220	3440	4000	31		Ra>85	20	Dali	Ø60
PL1221	4625	2700	47.5		Ra>85	20	On - Off	Ø90
PL1222	4625	3000	47.5		Ra>85	20	On - Off	Ø90
PL1223	5090	4000	47.5		Ra>85	20	On - Off	Ø90
PL1224	4625	2700	47.5		Ra>85	20	Dali	Ø90
PL1225	4625	3000	47.5		Ra>85	20	Dali	Ø90
PL1226	5090	4000	47.5		Ra>85	20	Dali	Ø90
PL1227	6190	2700	62,5		Ra>85	20	On - Off	Ø120
PL1228	6190	3000	62,5		Ra>85	20	On - Off	Ø120
PL1229	6800	4000	62,5		Ra>85	20	On - Off	Ø120
PL1230	6190	2700	62,5		Ra>85	20	Dali	Ø120
PL1231	6190	3000	62,5		Ra>85	20	Dali	Ø120
PL1232	6800	4000	62,5		Ra>85	20	Dali	Ø120
PL1233	7750	2700	79		Ra>85	20	On - Off	Ø150
PL1234	7750	3000	79		Ra>85	20	On - Off	Ø150
PL1235	8525	4000	79		Ra>85	20	On - Off	Ø150
PL1236	7750	2700	79		Ra>85	20	Dali	Ø150
PL1237	7750	3000	79		Ra>85	20	Dali	Ø150
PL1238	8525	4000	79		Ra>85	20	Dali	Ø150



FEATURES



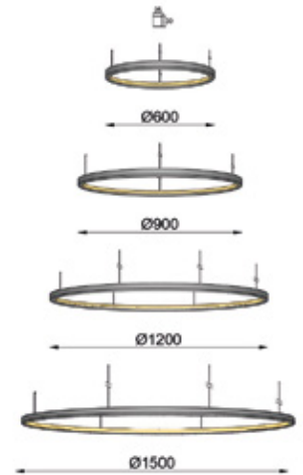
FINISHING



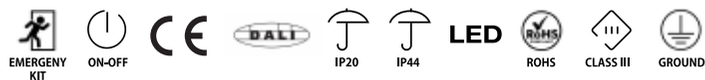
DORADO S



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1191	3125	2700	31		Ra>85	20	On - Off	Ø60
PL1192	3125	3000	31		Ra>85	20	On - Off	Ø60
PL1193	3440	4000	31		Ra>85	20	On - Off	Ø60
PL1194	3125	2700	31		Ra>85	20	Dali	Ø60
PL1195	3125	3000	31		Ra>85	20	Dali	Ø60
PL1196	3440	4000	31		Ra>85	20	Dali	Ø60
PL1197	4625	2700	47.5		Ra>85	20	On - Off	Ø90
PL1198	4625	3000	47.5		Ra>85	20	On - Off	Ø90
PL1199	5090	4000	47.5		Ra>85	20	On - Off	Ø90
PL1200	4625	2700	47.5		Ra>85	20	Dali	Ø90
PL1201	4625	3000	47.5		Ra>85	20	Dali	Ø90
PL1202	5090	4000	47.5		Ra>85	20	Dali	Ø90
PL1203	6190	2700	62,5		Ra>85	20	On - Off	Ø120
PL1204	6190	3000	62,5		Ra>85	20	On - Off	Ø120
PL1205	6800	4000	62,5		Ra>85	20	On - Off	Ø120
PL1206	6190	2700	62,5		Ra>85	20	Dali	Ø120
PL1207	6190	3000	62,5		Ra>85	20	Dali	Ø120
PL1208	6800	4000	62,5		Ra>85	20	Dali	Ø120
PL1209	7750	2700	79		Ra>85	20	On - Off	Ø150
PL1210	7750	3000	79		Ra>85	20	On - Off	Ø150
PL1211	8525	4000	79		Ra>85	20	On - Off	Ø150
PL1212	7750	2700	79		Ra>85	20	Dali	Ø150
PL1213	7750	3000	79		Ra>85	20	Dali	Ø150
PL1214	8525	4000	79		Ra>85	20	Dali	Ø150



FEATURES



FINISHING



LACERTA SERİSİ / SERIES



- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

LACERTA 4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1171	315	2700	2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø42x650
PL1172	315	3000	2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø42x650
PL1173	335	4000	2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø42x650
PL1174	315	2700	2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø42x650
PL1175	315	3000	2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø42x650
PL1176	335	4000	2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø42x650



FEATURES



FINISHING



LACERTA 6



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1177	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø60x650
PL1178	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø60x650
PL1179	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	Ø60x650
PL1180	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø60x650
PL1181	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø60x650
PL1182	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20	Dali	Ø60x650
PL1183	350	2700	5	36°	Ra>85	20	On - Off	Ø60x650
PL1184	350	3000	5	36°	Ra>85	20	On - Off	Ø60x650



FEATURES



FINISHING





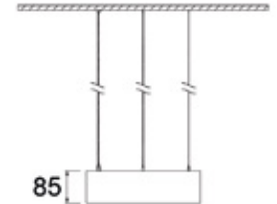
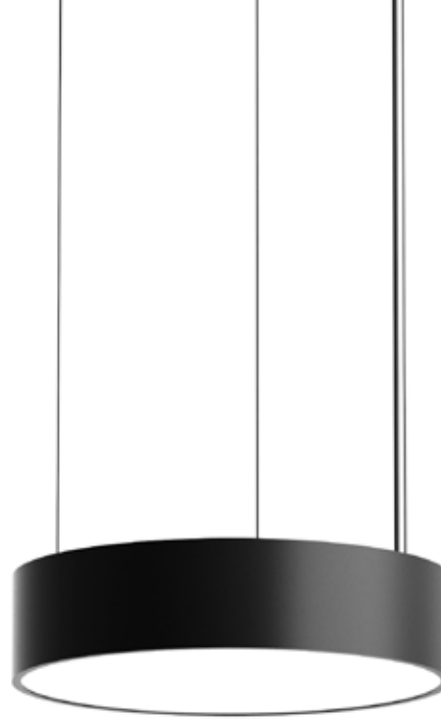
LYRA PL SERİSİ / SERIES



- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Opal diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

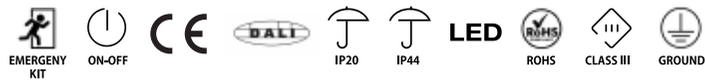
LYRA PL30



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1071	2210	2700	21		Ra>85	20	On - Off	Ø300x85
PL1072	2210	3000	21		Ra>85	20	On - Off	Ø300x85
PL1073	2430	4000	21		Ra>85	20	On - Off	Ø300x85
PL1074	2210	2700	21		Ra>85	20	Dali	Ø300x85
PL1075	2210	3000	21		Ra>85	20	Dali	Ø300x85
PL1076	2430	4000	21		Ra>85	20	Dali	Ø300x85



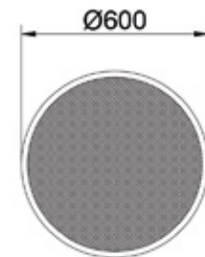
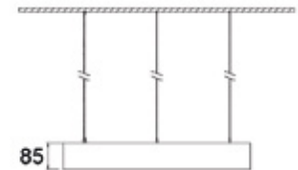
FEATURES



FINISHING

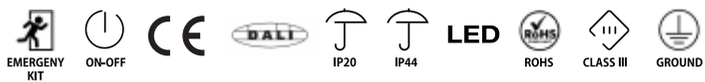


LYRA PL60



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1077	3400	2700	32		Ra>85	20	On - Off	Ø600x85
PL1078	3400	3000	32		Ra>85	20	On - Off	Ø600x85
PL1079	3690	4000	32		Ra>85	20	On - Off	Ø600x85
PL1080	3400	2700	32		Ra>85	20	Dali	Ø600x85
PL1081	3400	3000	32		Ra>85	20	Dali	Ø600x85
PL1082	3690	4000	32		Ra>85	20	Dali	Ø600x85

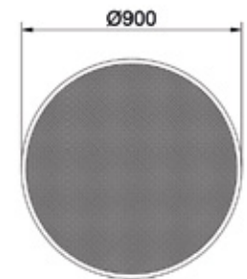
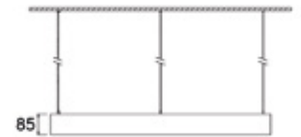
FEATURES



FINISHING

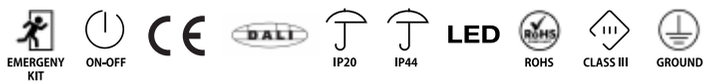


LYRA PL90



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1083	7735	2700	75		Ra>85	20	On - Off	Ø900x85
PL1084	7735	3000	75		Ra>85	20	On - Off	Ø900x85
PL1085	8505	4000	75		Ra>85	20	On - Off	Ø900x85
PL1086	7735	2700	75		Ra>85	20	Dali	Ø900x85
PL1087	7735	3000	75		Ra>85	20	Dali	Ø900x85
PL1088	8505	4000	75		Ra>85	20	Dali	Ø900x85

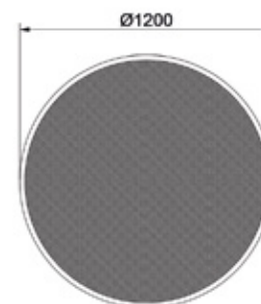
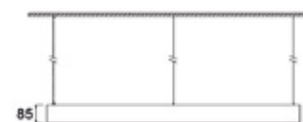
FEATURES



FINISHING

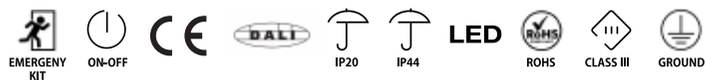


LYRA PL120



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1089	14875	2700	125		Ra>85	20	On - Off	Ø1200x85
PL1090	14875	3000	125		Ra>85	20	On - Off	Ø1200x85
PL1091	16360	4000	125		Ra>85	20	On - Off	Ø1200x85
PL1092	14875	2700	125		Ra>85	20	Dali	Ø1200x85
PL1093	14875	3000	125		Ra>85	20	Dali	Ø1200x85
PL1094	16360	4000	125		Ra>85	20	Dali	Ø1200x85

FEATURES



FINISHING





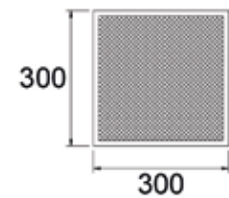
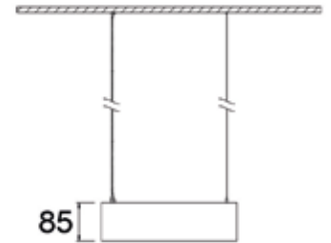
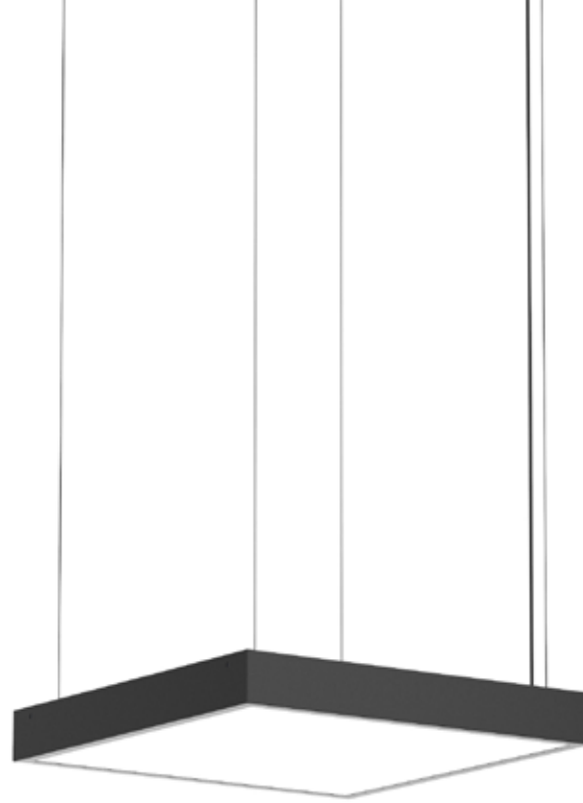
MENSA PL SERİSİ / SERIES



- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

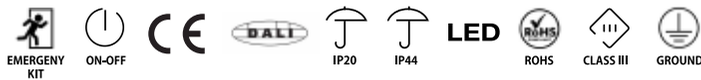
- Aluminium, metal housing.
- Electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

MENSA PL33



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1101	2210	2700	21		Ra>85	20	On - Off	300x300x85
PL1102	2210	3000	21		Ra>85	20	On - Off	300x300x85
PL1103	2430	4000	21		Ra>85	20	On - Off	300x300x85
PL1104	2210	2700	21		Ra>85	20	Dali	300x300x85
PL1105	2210	3000	21		Ra>85	20	Dali	300x300x85
PL1106	2430	4000	21		Ra>85	20	Dali	300x300x85

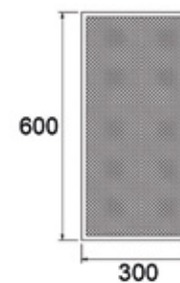
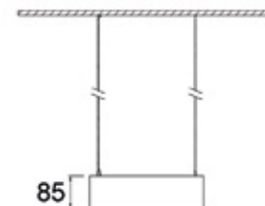
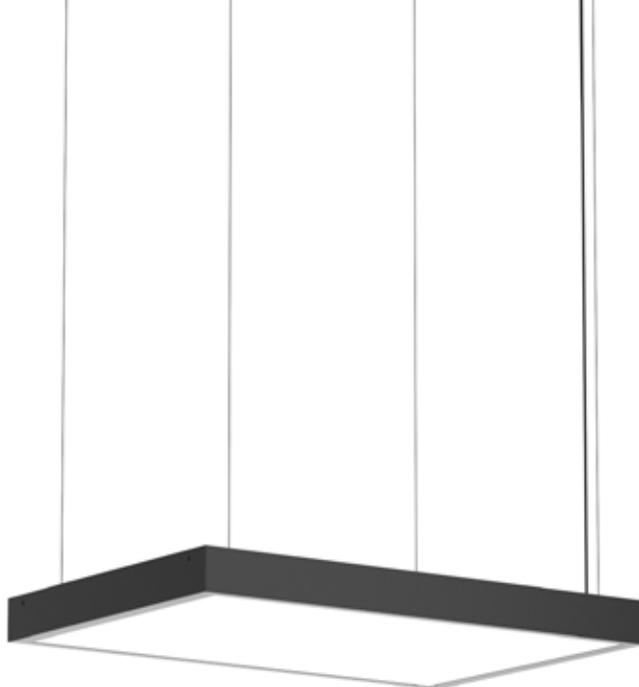
FEATURES



FINISHING



MENSA PL36



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1107	2975	2700	29		Ra>85	20	On - Off	300x600x85
PL1108	2975	3000	29		Ra>85	20	On - Off	300x600x85
PL1109	3270	4000	29		Ra>85	20	On - Off	300x600x85
PL1110	2975	2700	29		Ra>85	20	Dali	300x600x85
PL1111	2975	3000	29		Ra>85	20	Dali	300x600x85
PL1112	3270	4000	29		Ra>85	20	Dali	300x600x85

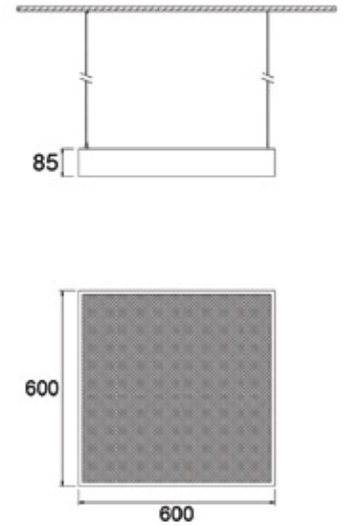
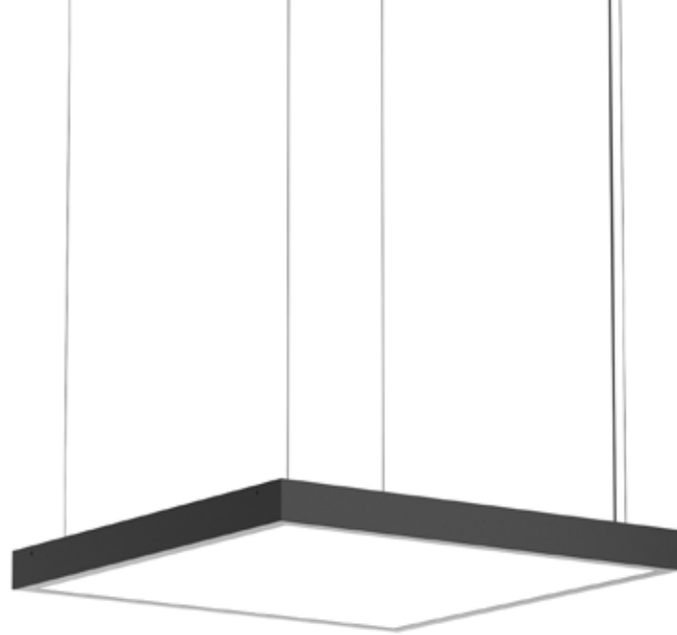
FEATURES



FINISHING

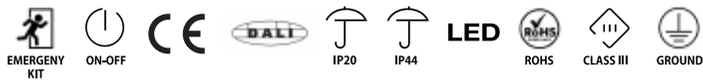


MENSA PL66



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1113	3740	2700	36		Ra>85	20	On - Off	600x600x85
PL1114	3740	3000	36		Ra>85	20	On - Off	600x600x85
PL1115	4115	4000	36		Ra>85	20	On - Off	600x600x85
PL1116	3740	2700	36		Ra>85	20	Dali	600x600x85
PL1117	3740	3000	36		Ra>85	20	Dali	600x600x85
PL1118	4115	4000	36		Ra>85	20	Dali	600x600x85

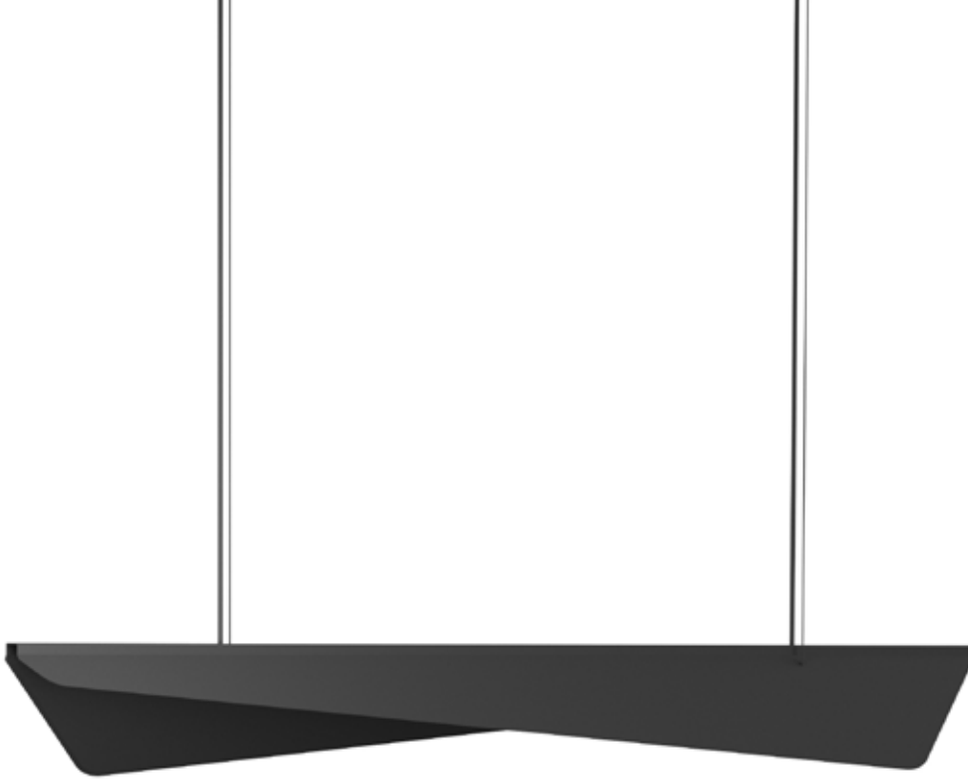
FEATURES



FINISHING



MIRACH SERİSİ / SERIES



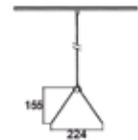
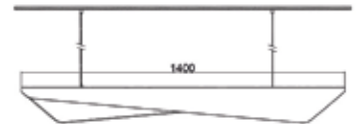
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Opal diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

MIRACH



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1141	3600	2700	32		Ra>85	20	On - Off	155x224x1400
PL1142	3600	3000	32		Ra>85	20	On - Off	155x224x1400
PL1143	3960	4000	32		Ra>85	20	On - Off	155x224x1400
PL1144	3600	2700	32		Ra>85	20	Dali	155x224x1400
PL1145	3600	3000	32		Ra>85	20	Dali	155x224x1400
PL1146	3960	4000	32		Ra>85	20	Dali	155x224x1400



FEATURES



FINISHING



SERPENS PL SERİSİ / SERIES



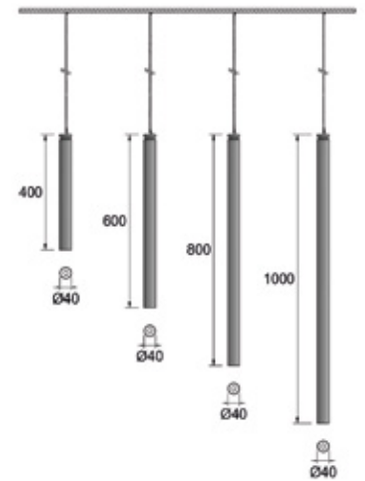
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

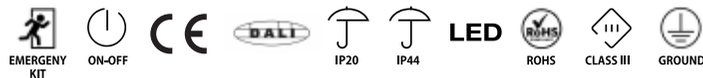
SERPENS PL4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PS1151	315	2700	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x800
PS1152	315	3000	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x800
PS1153	335	4000	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x800
PS1154	315	2700	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø40x800
PS1155	315	3000	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø40x800
PS1156	335	4000	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø40x800
PS1157	220	2700	1,7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x1000
PS1158	220	3000	1,7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x1000
PS1159	235	4000	1,7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x1000
PS1160	220	2700	1,7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø40x1000
PS1161	220	3000	1,7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø40x1000
PS1162	235	4000	1,7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø40x1000
PS1163	315	2700	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x1000
PS1164	315	3000	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x1000
PS1165	335	4000	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x1000
PS1166	335	2700	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø40x1000
PS1167	315	3000	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø40x1000
PS1168	335	4000	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø40x1000



FEATURES



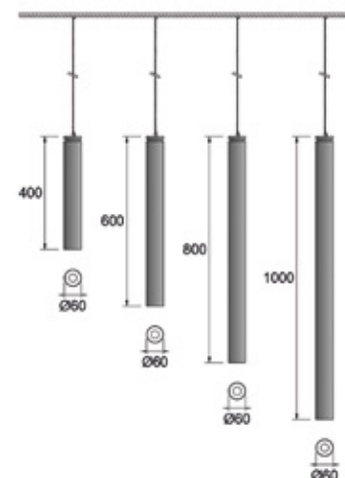
FINISHING



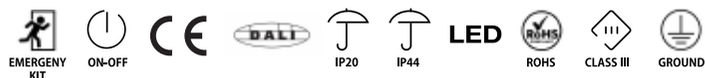
SERPENS PL6



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PS1199	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø60x800
PS1200	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø60x800
PS1201	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø60x800
PS1202	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø60x800
PS1203	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø60x800
PS1204	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø60x800
PS1205	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø60x1000
PS1206	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø60x1000
PS1207	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø60x1000
PS1208	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø60x1000
PS1209	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø60x1000
PS1210	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø60x1000
PS1211	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø60x1000
PS1212	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø60x1000
PS1213	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø60x1000
PS1214	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø60x1000
PS1215	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø60x1000
PS1216	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø60x1000



FEATURES



FINISHING





TUCANA SERİSİ / SERIES



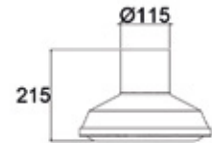
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

TUCANA



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
PL1151	2680	2700	19		Ra>85	20	On - Off	Ø312x215
PL1152	2680	3000	19		Ra>85	20	On - Off	Ø312x215
PL1153	2950	4000	19		Ra>85	20	On - Off	Ø312x215
PL1154	2680	2700	19		Ra>85	20	Dali	Ø312x215
PL1155	2680	3000	19		Ra>85	20	Dali	Ø312x215
PL1156	2950	4000	19		Ra>85	20	Dali	Ø312x215
PL1157	3640	2700	27		Ra>85	20	On - Off	Ø312x215
PL1158	3640	3000	27		Ra>85	20	On - Off	Ø312x215
PL1159	4000	4000	27		Ra>85	20	On - Off	Ø312x215
PL1160	3640	2700	27		Ra>85	20	Dali	Ø312x215
PL1161	3640	3000	27		Ra>85	20	Dali	Ø312x215
PL1162	4000	4000	27		Ra>85	20	Dali	Ø312x215
PL1163	4550	2700	36		Ra>85	20	On - Off	Ø312x215
PL1164	4550	3000	36		Ra>85	20	On - Off	Ø312x215
PL1165	5000	4000	36		Ra>85	20	On - Off	Ø312x215
PL1166	4550	2700	36		Ra>85	20	Dali	Ø312x215
PL1167	4550	3000	36		Ra>85	20	Dali	Ø312x215
PL1168	5000	4000	36		Ra>85	20	Dali	Ø312x215



FEATURES

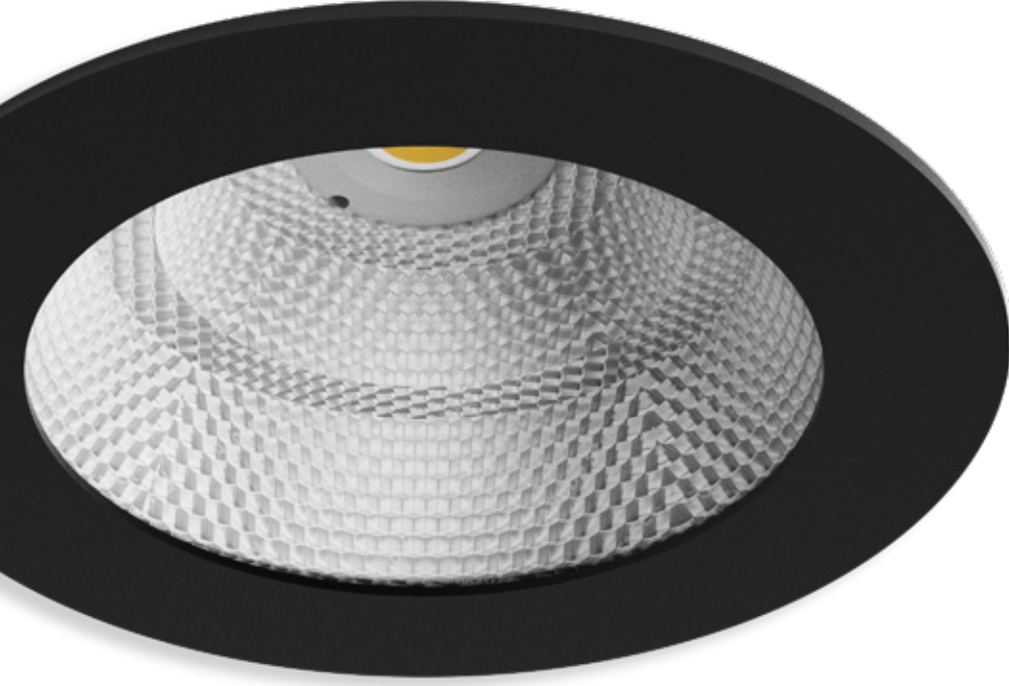


FINISHING



SIVA ALTI AYDINLATMALAR

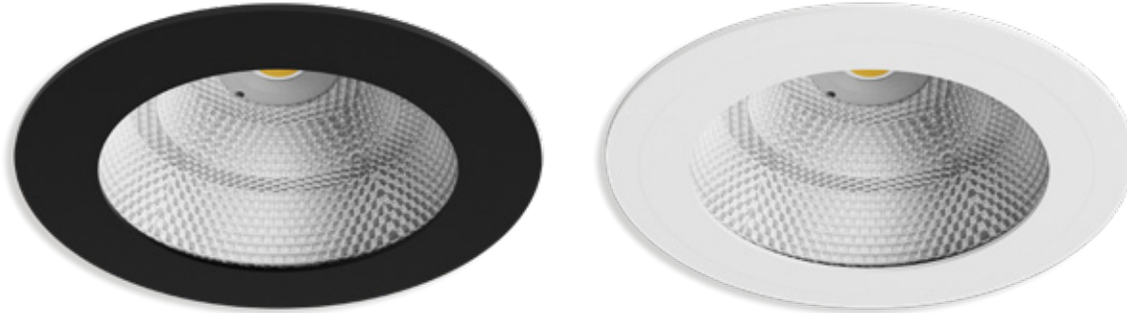
ANTILA SERİSİ / SERIES



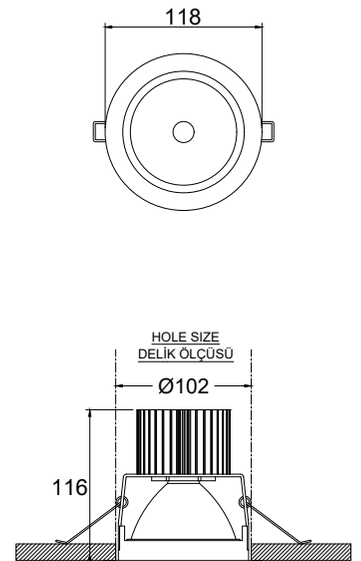
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

ANTILA 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1001	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø118
RS1002	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø118
RS1003	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø118
RS1004	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø118
RS1005	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø118
RS1006	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø118
RS1007	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø118
RS1008	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø118
RS1009	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø118
RS1010	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø118
RS1011	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø118
RS1012	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø118
RS1013	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø118
RS1014	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø118
RS1015	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø118
RS1016	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø118
RS1017	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø118
RS1018	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø118



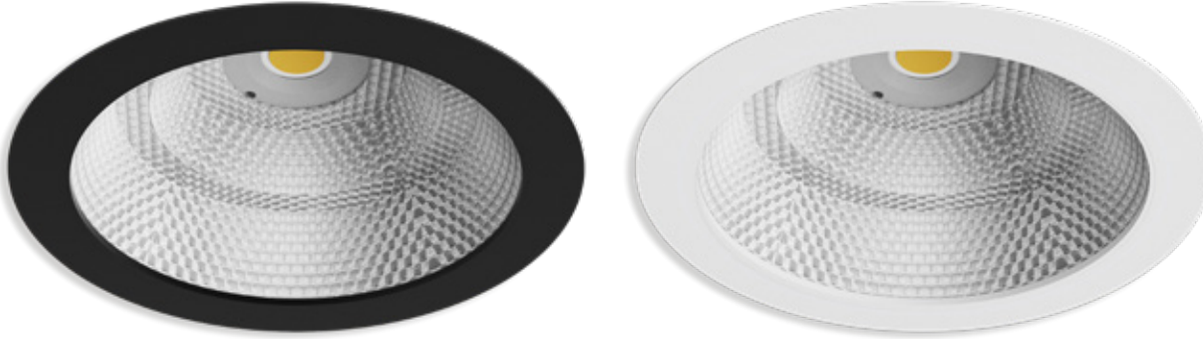
FEATURES



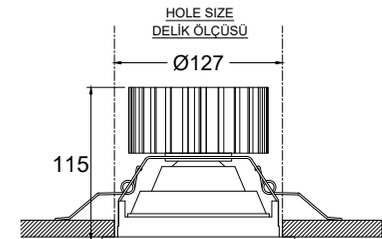
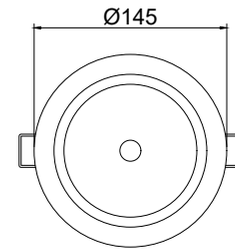
FINISHING



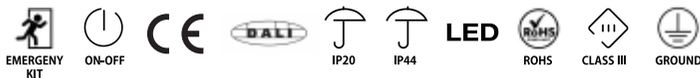
ANTILA 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1021	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø145
RS1022	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø145
RS1023	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø145
RS1024	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø145
RS1025	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø145
RS1026	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø145
RS1027	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø145
RS1028	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø145
RS1029	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø145
RS1030	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø145
RS1031	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø145
RS1032	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø145
RS1033	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø145
RS1034	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø145
RS1035	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø145
RS1036	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø145
RS1037	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø145
RS1038	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø145

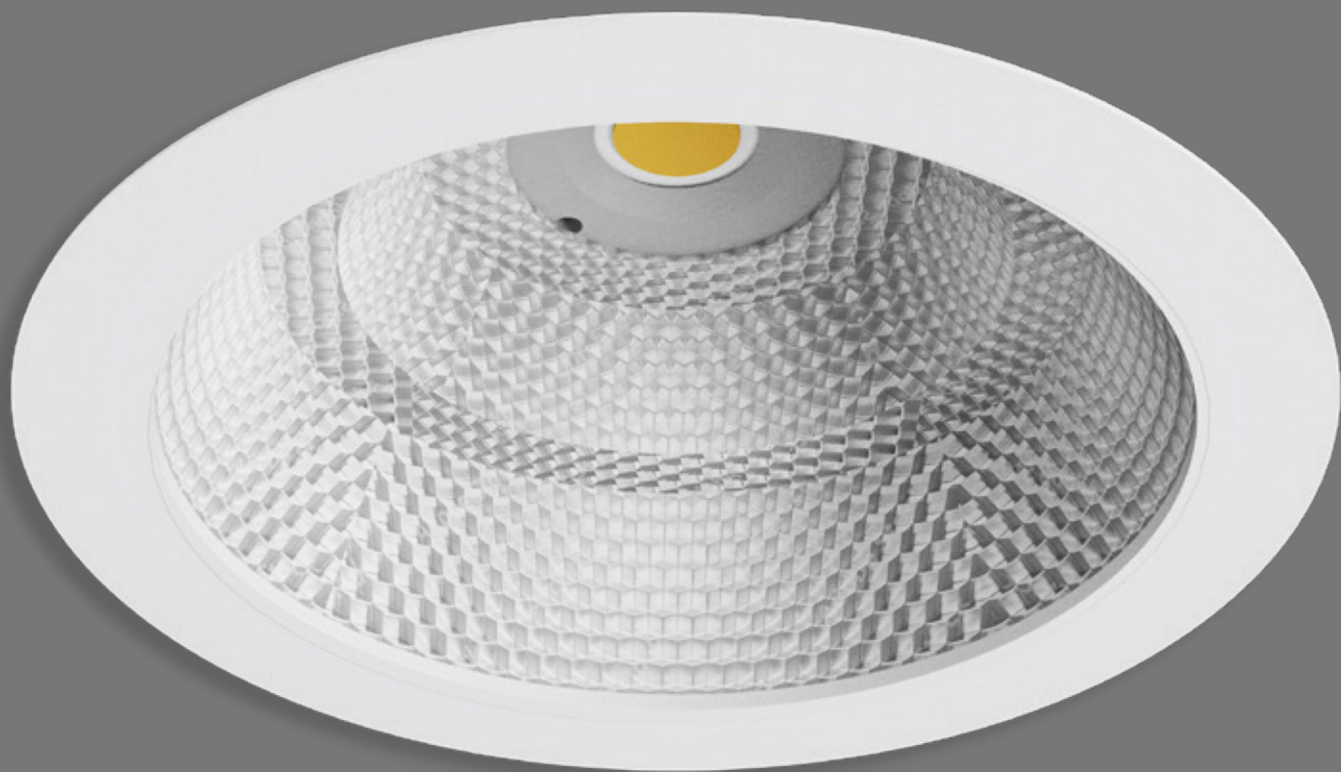


FEATURES



FINISHING





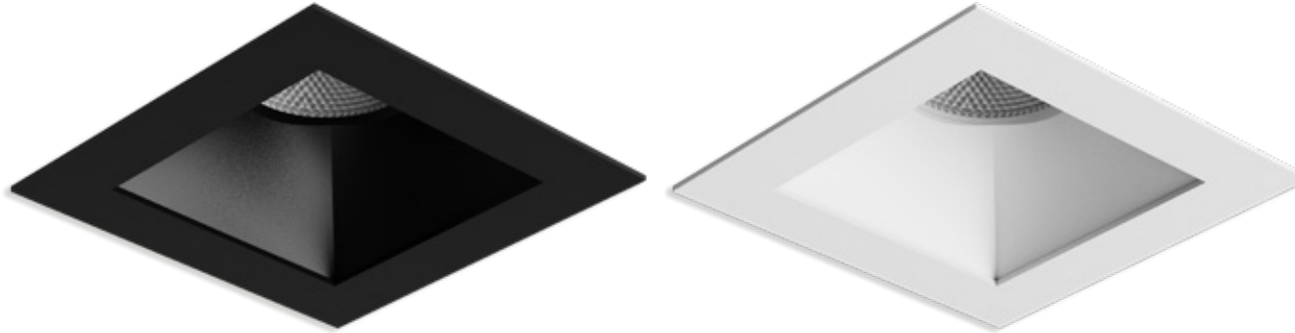
ARIES SERİSİ / SERIES



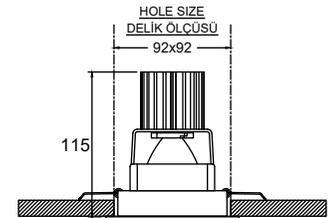
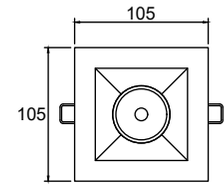
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

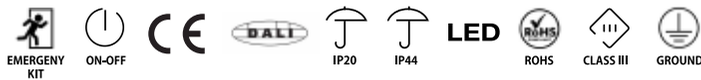
ARIES 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1041	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	105x105
RS1042	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	105x105
RS1043	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	105x105
RS1044	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	105x105
RS1045	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	105x105
RS1046	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	105x105
RS1047	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	105x105
RS1048	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	105x105
RS1049	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	105x105
RS1050	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	105x105
RS1051	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	105x105
RS1052	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	105x105
RS1053	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	105x105
RS1054	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	105x105
RS1055	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	105x105
RS1056	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	105x105
RS1057	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	105x105
RS1058	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	105x105



FEATURES



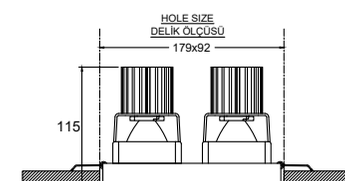
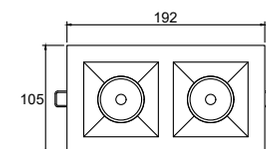
FINISHING



ARIES 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1061	2x1070	2700	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	105x192
RS1062	2x1070	3000	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	105x192
RS1063	2x1177	4000	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	105x192
RS1064	2x1070	2700	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	105x192
RS1065	2x1070	3000	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	105x192
RS1066	2x1177	4000	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	105x192
RS1067	2x1321	2700	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	105x192
RS1068	2x1321	3000	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	105x192
RS1069	2x1453	4000	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	105x192
RS1070	2x1321	2700	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	105x192
RS1071	2x1321	3000	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	105x192
RS1072	2x1453	4000	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	105x192
RS1073	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	105x192
RS1074	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	105x192
RS1075	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	105x192
RS1076	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	105x192
RS1077	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	105x192
RS1078	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	105x192



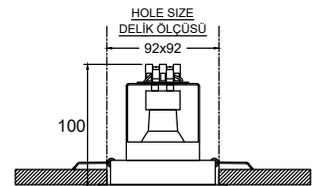
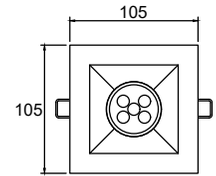
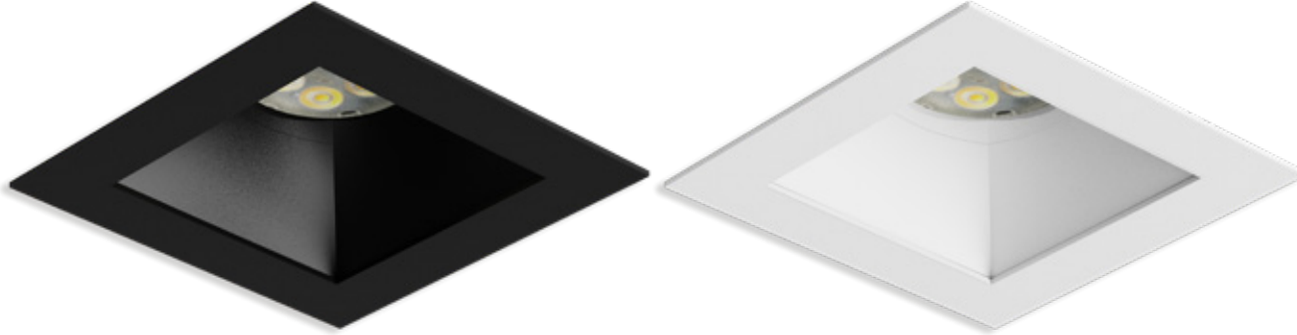
FEATURES



FINISHING

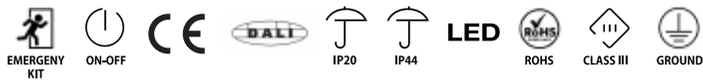


ARIES 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1081	350	2700	5	36°	Ra>85	20/44	On - Off	105x105
RS1082	350	3000	5	36°	Ra>85	20/44	On - Off	105x105

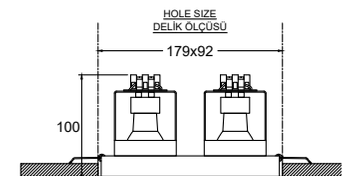
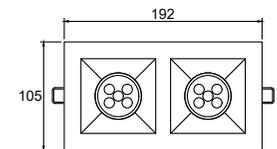
FEATURES



FINISHING

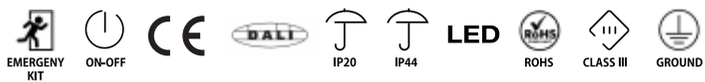


ARIES 4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1083	2x350	2700	2x5	36°	Ra>85	20/44	On - Off	105x192
RS1084	2x350	3000	2x5	36°	Ra>85	20/44	On - Off	105x192

FEATURES



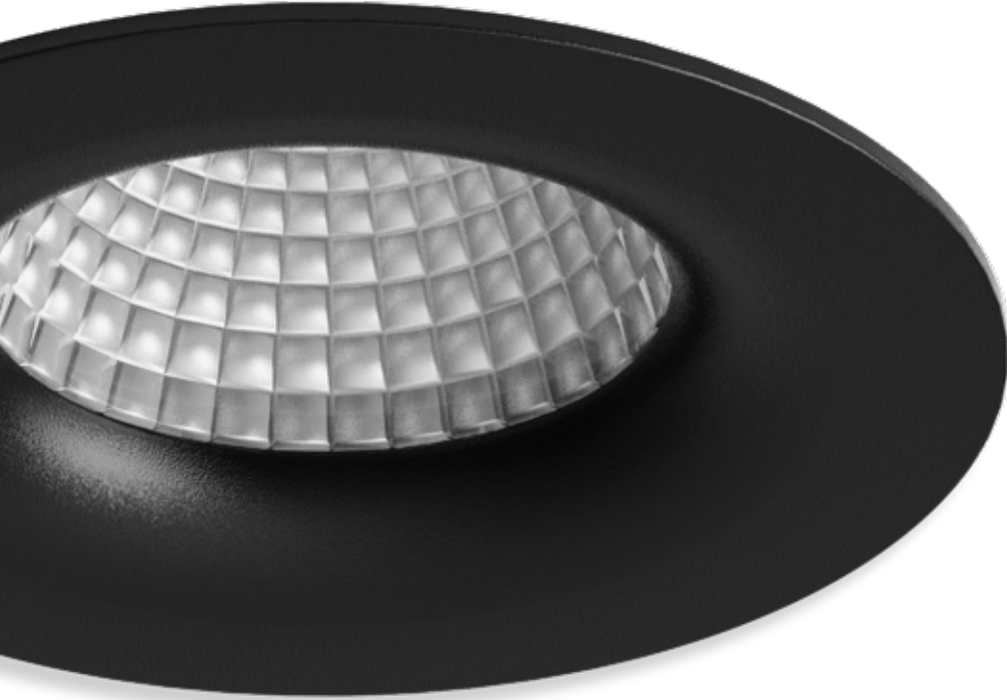
FINISHING





TAHİNCİOĞLU
DURAK
HAYALLENİNİZİN
GERÇEK
DÖNDÜĞÜ YER
hay geldiniz.

BOOTES D SERİSİ / SERIES



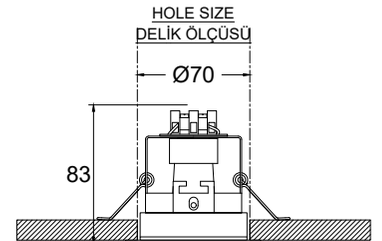
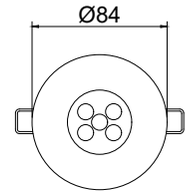
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

BOOTES D1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1091	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø84
RS1092	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø84
RS1093	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø84
RS1094	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø84
RS1095	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø84
RS1096	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø84
RS1097	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø84
RS1098	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø84
RS1099	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø84
RS1100	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø84
RS1101	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø84
RS1102	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø84
RS1103	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø84
RS1104	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø84
RS1105	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø84
RS1106	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø84
RS1107	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø84
RS1108	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø84



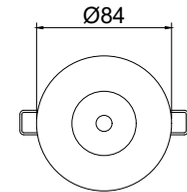
FEATURES



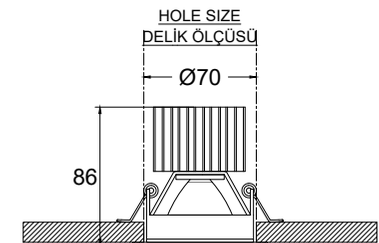
FINISHING



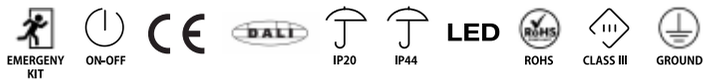
BOOTES D2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1241	350	2700	5	36°	Ra>85	20/44	On - Off	Ø84
RS1242	350	3000	5	36°	Ra>85	20/44	On - Off	Ø84



FEATURES

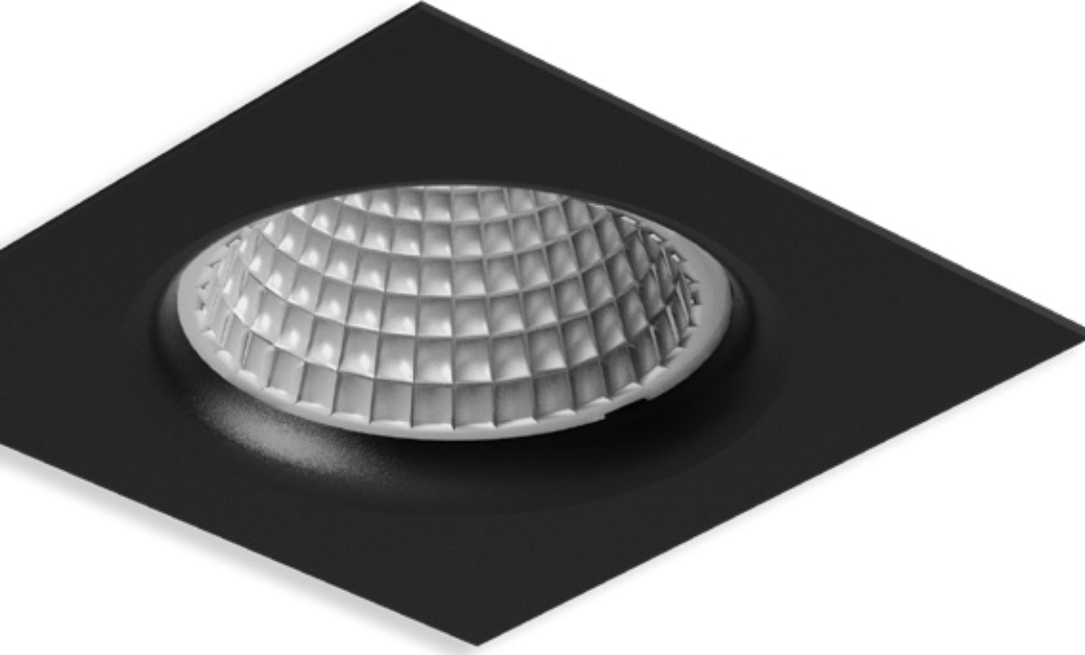


FINISHING





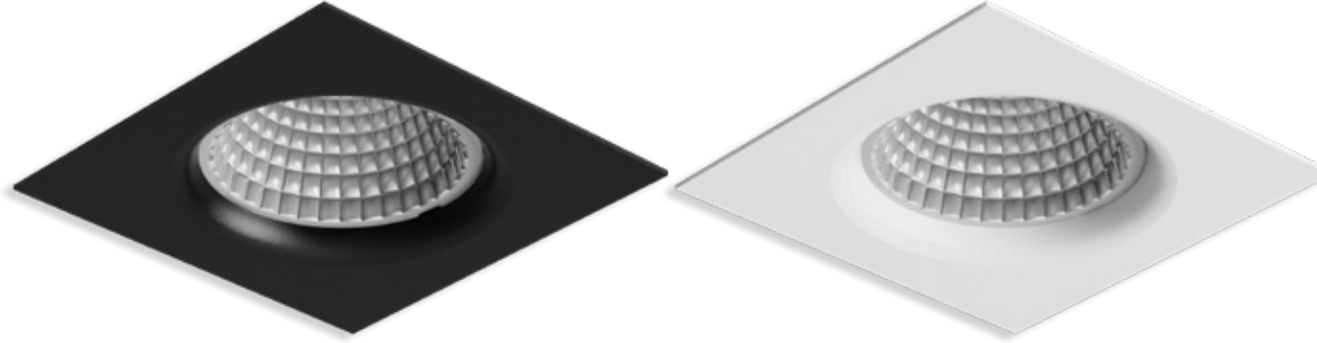
BOOTES S SERİSİ / SERIES



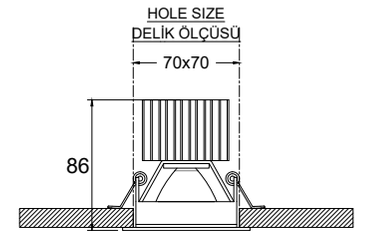
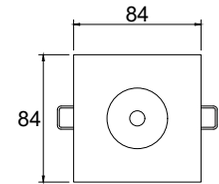
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek lens.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Lens with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

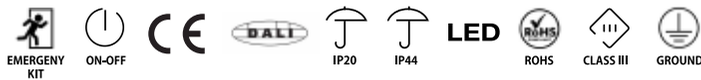
BOOTES S1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1111	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1112	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1113	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1114	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1115	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1116	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1117	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1118	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1119	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1120	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1121	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1122	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1123	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1124	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1125	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1126	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1127	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1128	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84



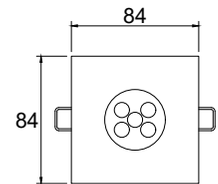
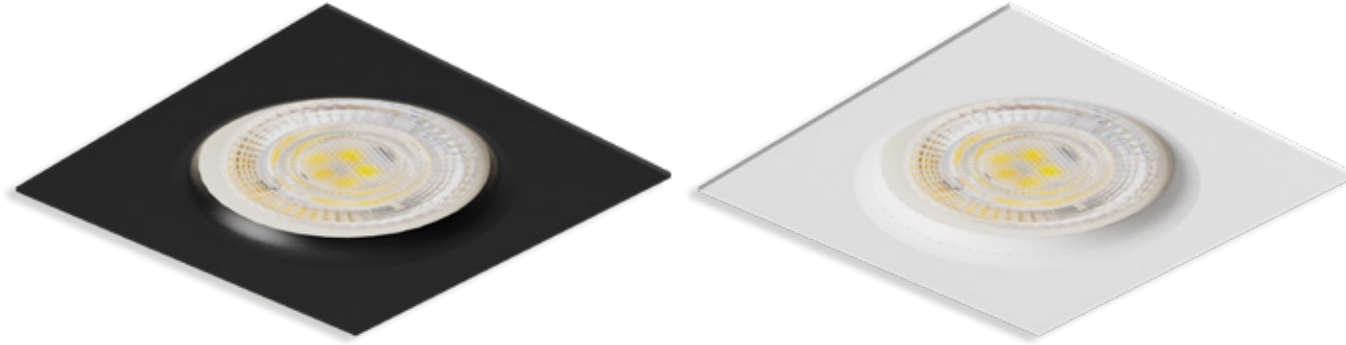
FEATURES



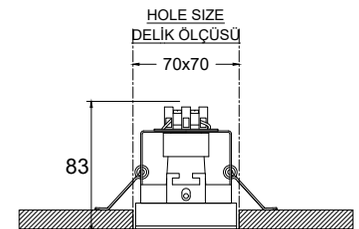
FINISHING



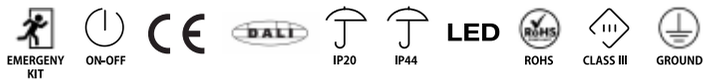
BOOTES S2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1243	350	2700	5	36°	Ra>85	20/44	On - Off	84x84
RS1244	350	3000	5	36°	Ra>85	20/44	On - Off	84x84



FEATURES



FINISHING





CORVUS D SERİSİ / SERIES



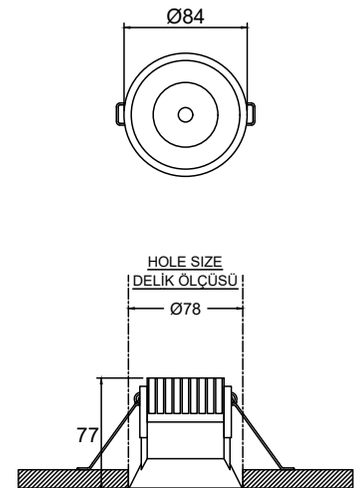
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

CORVUS D1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1251	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø84
RS1252	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø84
RS1253	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø84
RS1254	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø84
RS1255	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø84
RS1256	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø84
RS1257	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø84
RS1258	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø84
RS1259	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø84
RS1260	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø84
RS1261	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø84
RS1262	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø84
RS1263	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø84
RS1264	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø84
RS1265	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø84
RS1266	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø84
RS1267	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø84
RS1268	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø84



FEATURES



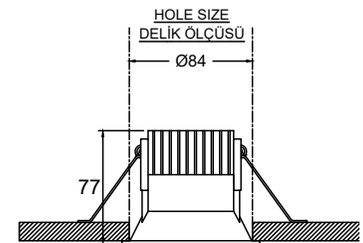
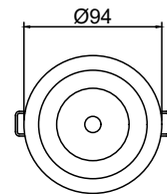
FINISHING



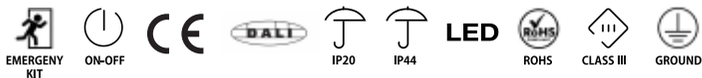
CORVUS D2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1271	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø94
RS1272	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø94
RS1273	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø94
RS1274	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø94
RS1275	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø94
RS1276	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø94
RS1277	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø94
RS1278	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø94
RS1279	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø94
RS1280	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø94
RS1281	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø94
RS1282	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø94
RS1283	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø94
RS1284	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø94
RS1285	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø94
RS1286	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø94
RS1287	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø94
RS1288	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø94



FEATURES



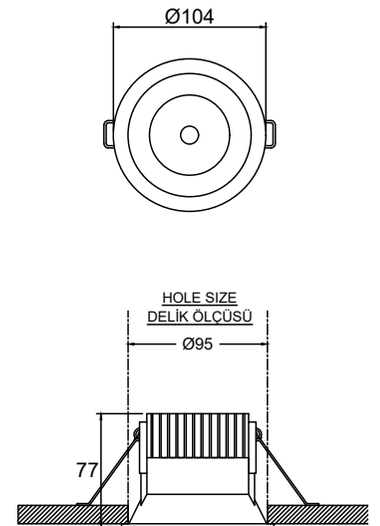
FINISHING



CORVUS D3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1291	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø104
RS1292	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø104
RS1293	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø104
RS1294	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø104
RS1295	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø104
RS1296	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø104
RS1297	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø104
RS1298	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø104
RS1299	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø104
RS1300	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø104
RS1301	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø104
RS1302	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø104
RS1303	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø104
RS1304	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø104
RS1305	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø104
RS1306	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø104
RS1307	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø104
RS1308	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø104



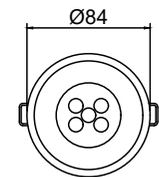
FEATURES



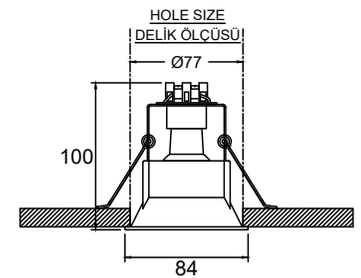
FINISHING



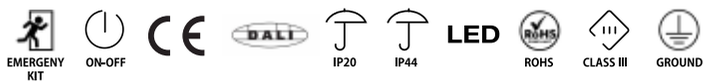
CORVUS D4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1131	350	2700	5	36°	Ra>85	20/44	On - Off	Ø84
RS1132	350	3000	5	36°	Ra>85	20/44	On - Off	Ø84



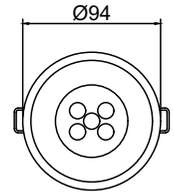
FEATURES



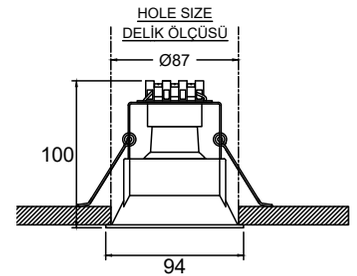
FINISHING



CORVUS D5



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1133	350	2700	5	36°	Ra>85	20/44	On - Off	Ø94
RS1134	350	3000	5	36°	Ra>85	20/44	On - Off	Ø94



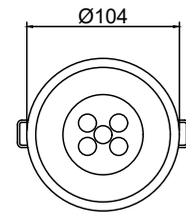
FEATURES



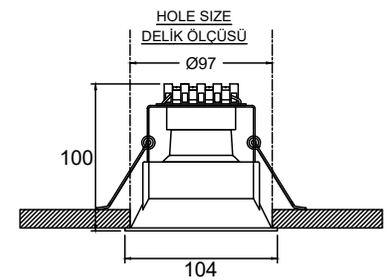
FINISHING



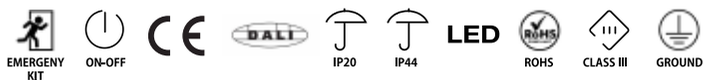
CORVUS D6



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1135	350	2700	5	36°	Ra>85	20/44	On - Off	Ø104
RS1136	350	3000	5	36°	Ra>85	20/44	On - Off	Ø104



FEATURES

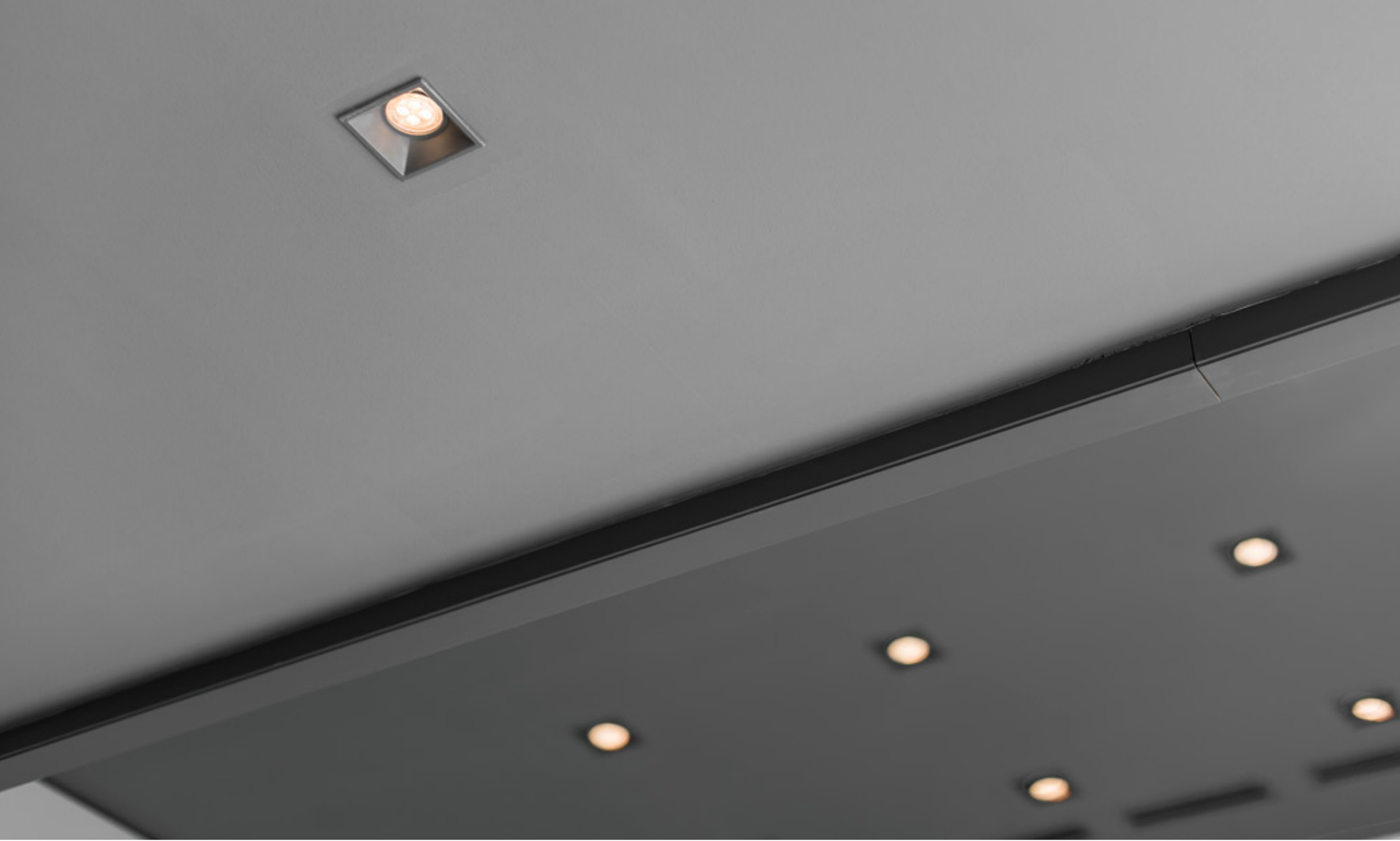


FINISHING





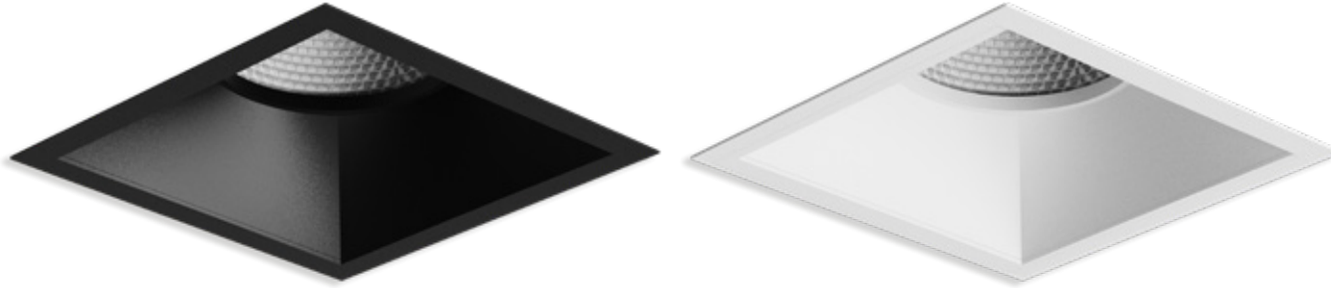
CORVUS S SERİSİ / SERIES



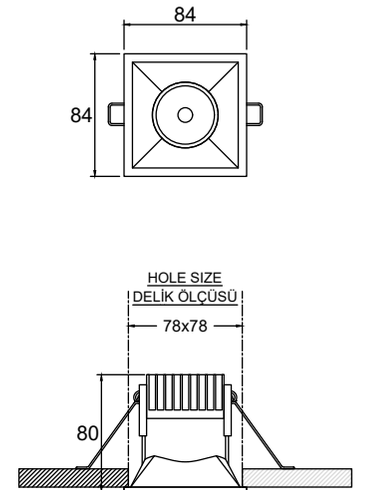
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

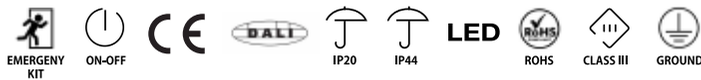
CORVUS S1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1311	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1312	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1313	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1314	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1315	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1316	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1317	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1318	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1319	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1320	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1321	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1322	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1323	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1324	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1325	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1326	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1327	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1328	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84



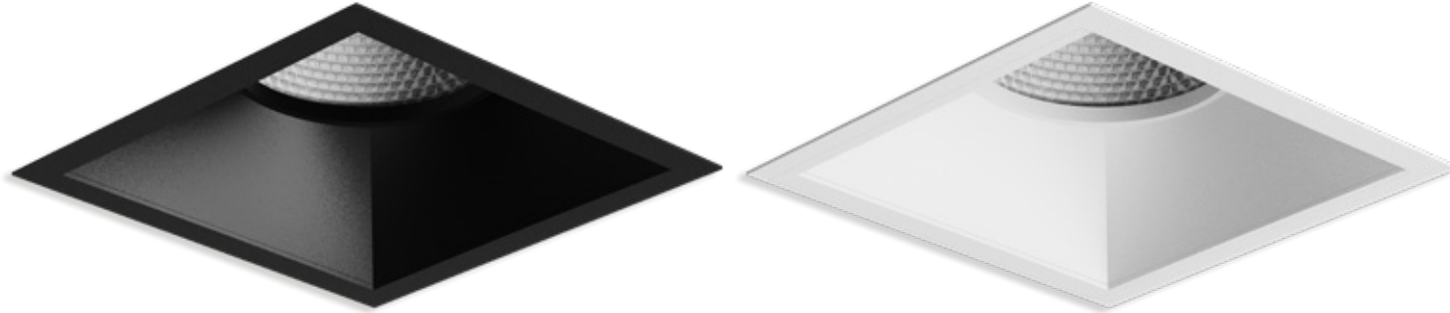
FEATURES



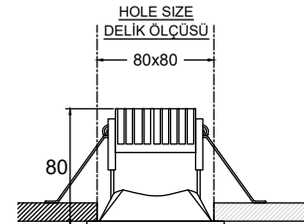
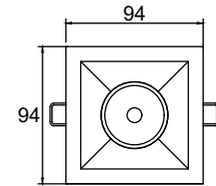
FINISHING



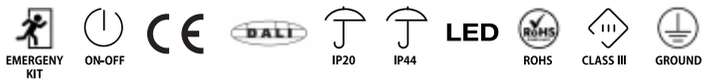
CORVUS S2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1331	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	94x94
RS1332	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	94x94
RS1333	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	94x94
RS1334	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	94x94
RS1335	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	94x94
RS1336	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	94x94
RS1337	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	94x94
RS1338	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	94x94
RS1339	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	94x94
RS1340	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	94x94
RS1341	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	94x94
RS1342	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	94x94
RS1343	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	94x94
RS1344	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	94x94
RS1345	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	94x94
RS1346	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	94x94
RS1347	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	94x94
RS1348	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	94x94



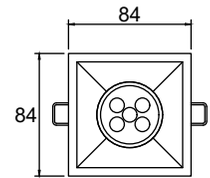
FEATURES



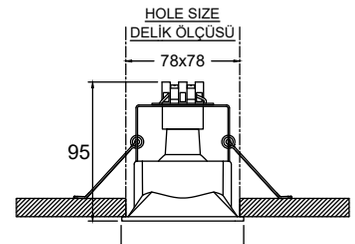
FINISHING



CORVUS S3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1141	350	2700	5	36°	Ra>85	20/44	On - Off	84x84
RS1142	350	3000	5	36°	Ra>85	20/44	On - Off	84x84



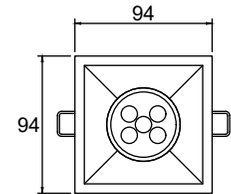
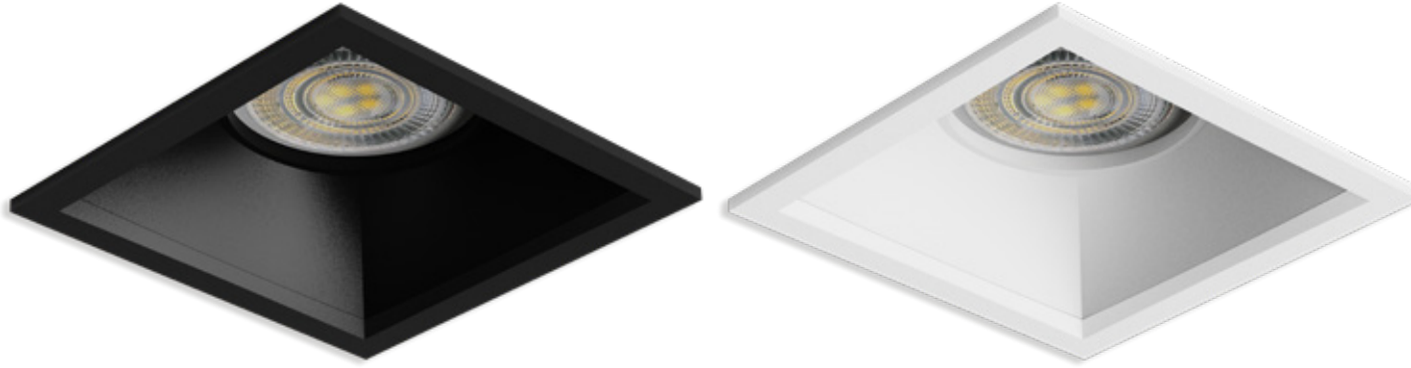
FEATURES



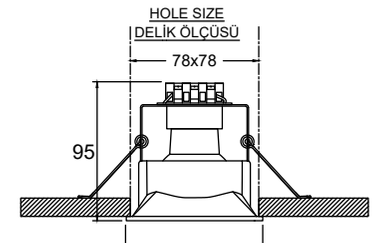
FINISHING



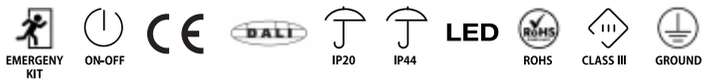
CORVUS S4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1143	350	2700	5	36°	Ra>80	20	On - Off	94x94
RS1144	350	3000	5	36°	Ra>80	20	On - Off	94x94



FEATURES



FINISHING





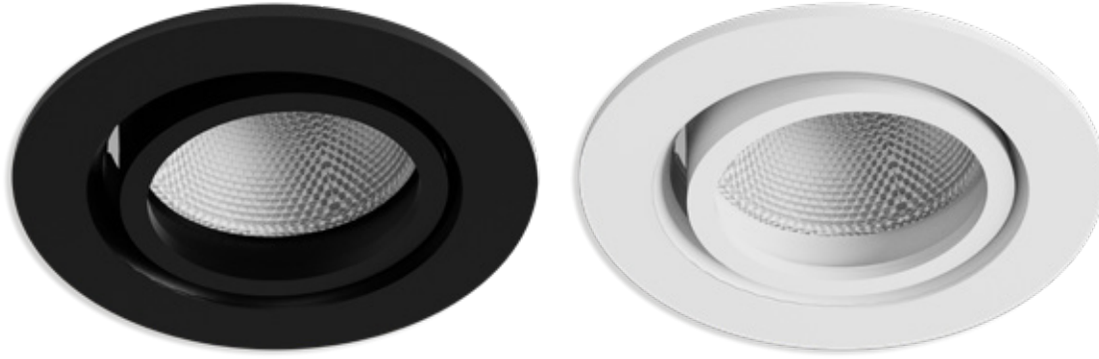
EVA SERİSİ / SERIES



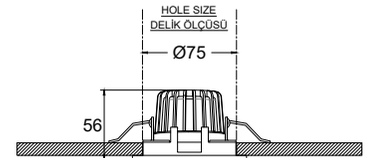
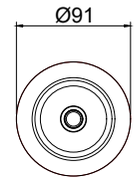
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

EVA 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1631	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø90
RS1632	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø90
RS1633	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø90
RS1634	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø90
RS1635	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø90
RS1636	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø90
RS1637	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø90
RS1638	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø90
RS1639	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø90
RS1640	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø90
RS1641	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø90
RS1642	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø90
RS1643	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø90
RS1644	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø90
RS1645	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø90
RS1646	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø90
RS1647	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø90
RS1648	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø90



FEATURES



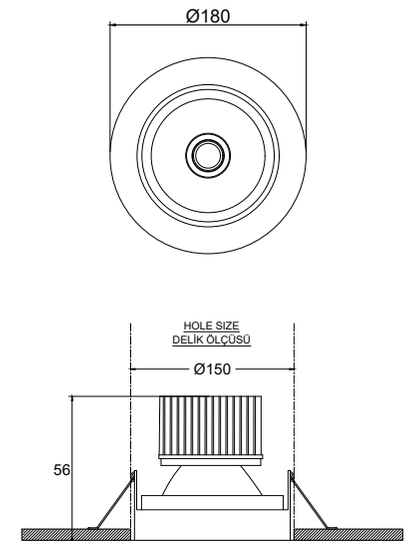
FINISHING



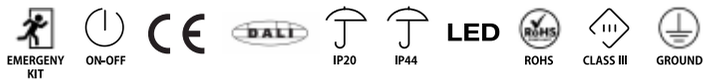
EVA 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1649	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø180
RS1650	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø180
RS1651	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø180
RS1652	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø180
RS1653	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø180
RS1654	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø180
RS1655	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø180
RS1656	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø180
RS1657	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø180
RS1658	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø180
RS1659	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø180
RS1660	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø180
RS1661	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø180
RS1662	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø180
RS1663	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø180
RS1664	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø180
RS1665	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø180
RS1666	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø180

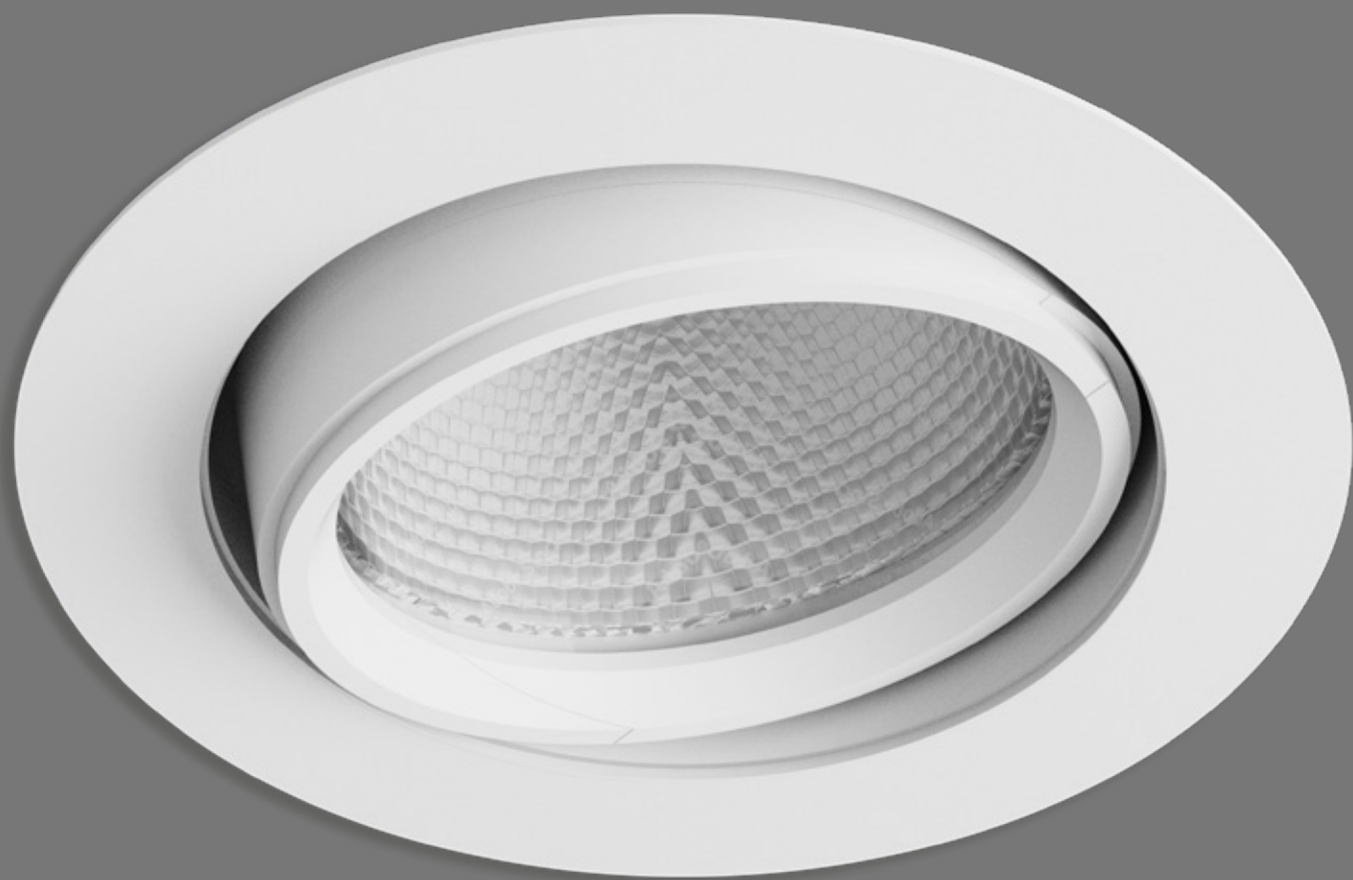


FEATURES



FINISHING





HYDRA SERİSİ / SERIES



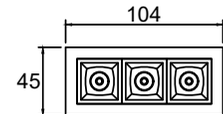
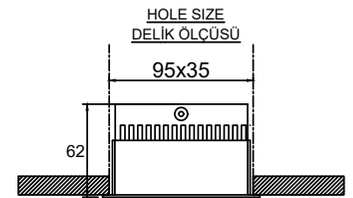
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

HYDRA 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1151	3x220	2700	3x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	45x104
RS1152	3x220	3000	3x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	45x104
RS1153	3x235	4000	3x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	45x104
RS1154	3x220	2700	3x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	45x104
RS1155	3x220	3000	3x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	45x104
RS1156	3x235	4000	3x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	45x104
RS1157	3x315	2700	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	45x104
RS1158	3x315	3000	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	45x104
RS1159	3x335	4000	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	45x104
RS1160	3x315	2700	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	45x104
RS1161	3x315	3000	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	45x104
RS1162	3x335	4000	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	45x104
RS1643	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø90
RS1644	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø90
RS1645	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø90
RS1646	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø90
RS1647	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø90
RS1648	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø90



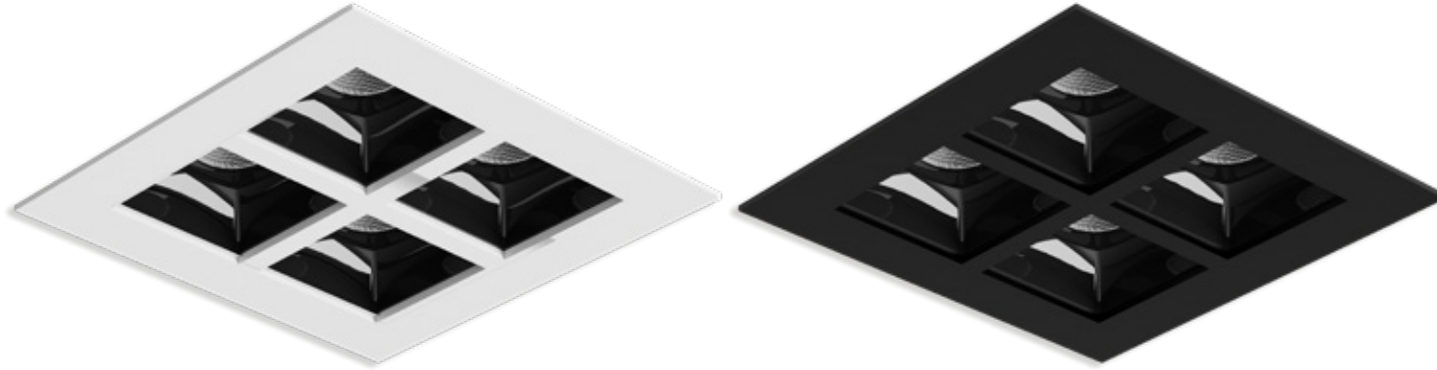
FEATURES



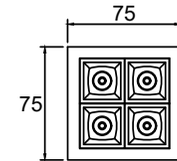
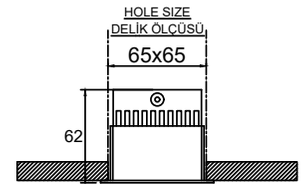
FINISHING



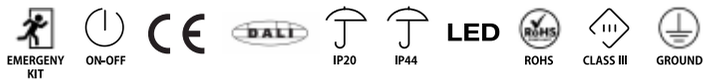
HYDRA 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1731	4x220	2700	4x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	75x75
RS1732	4x220	3000	4x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	75x75
RS1733	4x235	4000	4x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	75x75
RS1734	4x220	2700	4x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	75x75
RS1735	4x220	3000	4x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	75x75
RS1736	4x235	4000	4x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	75x75
RS1737	4x315	2700	4x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	75x75
RS1738	4x315	3000	4x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	75x75
RS1739	4x335	4000	4x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	75x75
RS1740	4x315	2700	4x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	75x75
RS1741	4x315	3000	4x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	75x75
RS1742	4x335	4000	4x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	75x75
RS1643	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø90
RS1644	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø90
RS1645	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø90
RS1646	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø90
RS1647	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø90
RS1648	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø90



FEATURES



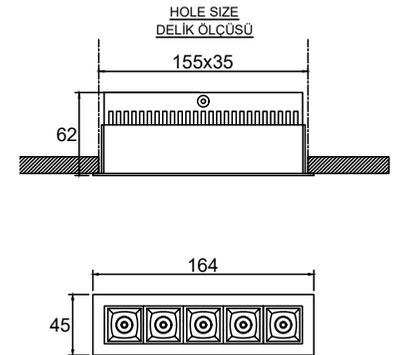
FINISHING



HYDRA 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1163	5x220	2700	5x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	45x164
RS1164	5x220	3000	5x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	45x164
RS1165	5x235	4000	5x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	45x164
RS1166	5x220	2700	5x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	45x164
RS1167	5x220	3000	5x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	45x164
RS1168	5x235	4000	5x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	45x164
RS1169	5x315	2700	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	45x164
RS1170	5x315	3000	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	45x164
RS1171	5x335	4000	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	45x164
RS1172	5x315	2700	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	45x164
RS1173	5x315	3000	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	45x164
RS1174	5x335	4000	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	45x164
RS1643	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø90
RS1644	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø90
RS1645	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø90
RS1646	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø90
RS1647	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø90
RS1648	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø90



FEATURES



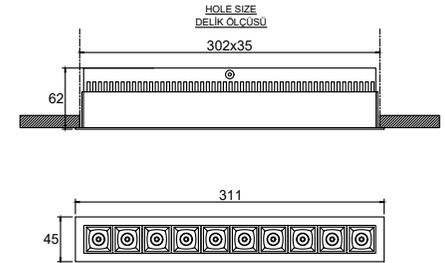
FINISHING



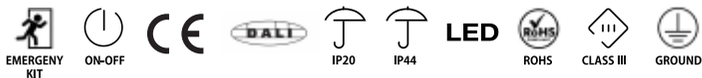
HYDRA 4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1175	10x220	2700	10x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	45x311
RS1176	10x220	3000	10x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	45x311
RS1177	10x235	4000	10x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	45x311
RS1178	10x220	2700	10x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	45x311
RS1179	10x220	3000	10x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	45x311
RS1180	10x235	4000	10x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	45x311
RS1181	10x315	2700	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	45x311
RS1182	10x315	3000	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	45x311
RS1183	10x335	4000	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	45x311
RS1184	10x315	2700	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	45x311
RS1185	10x315	3000	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	45x311
RS1186	10x335	4000	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	45x311
RS1643	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø90
RS1644	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø90
RS1645	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø90
RS1646	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø90
RS1647	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø90
RS1648	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø90

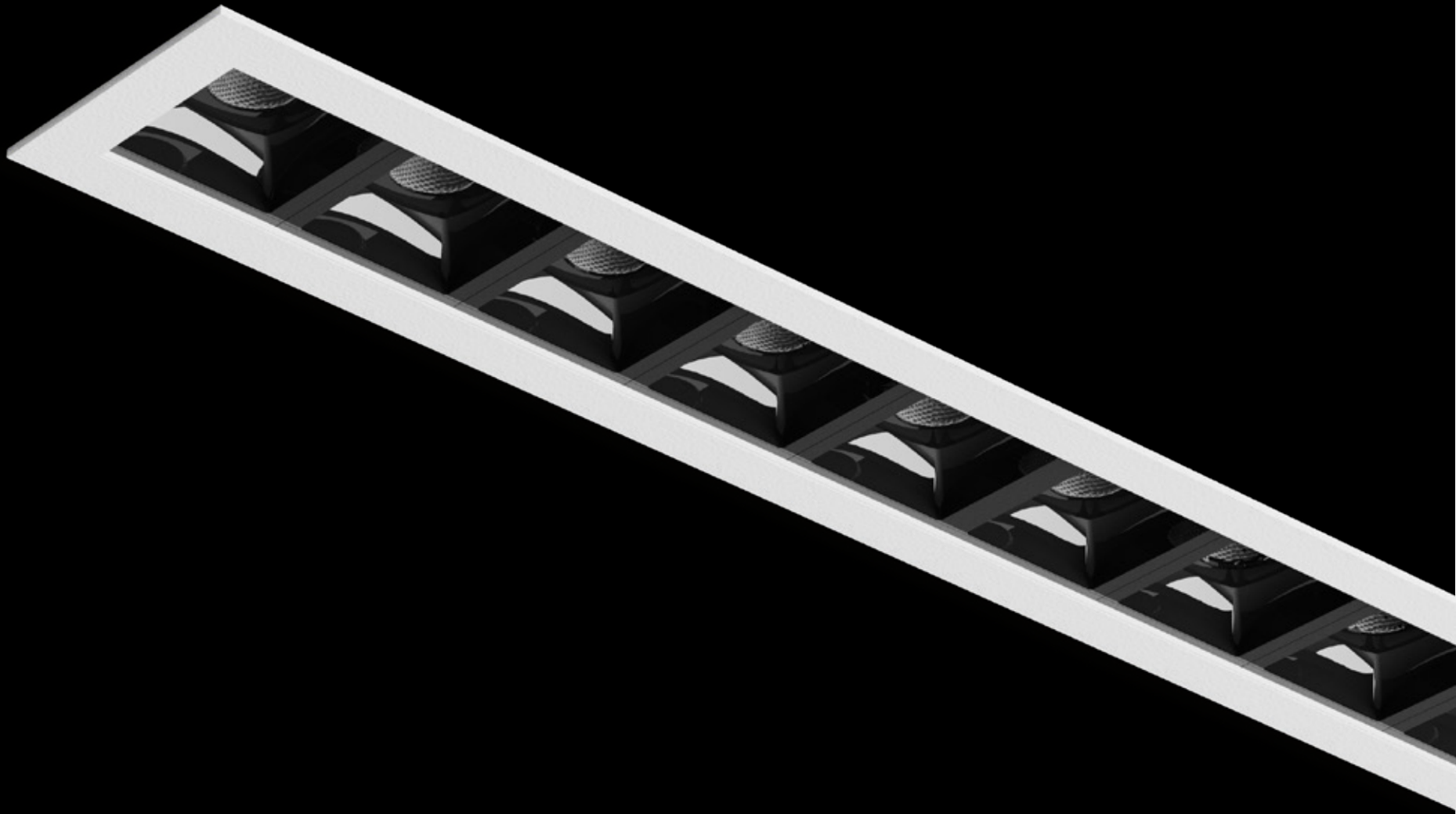


FEATURES



FINISHING





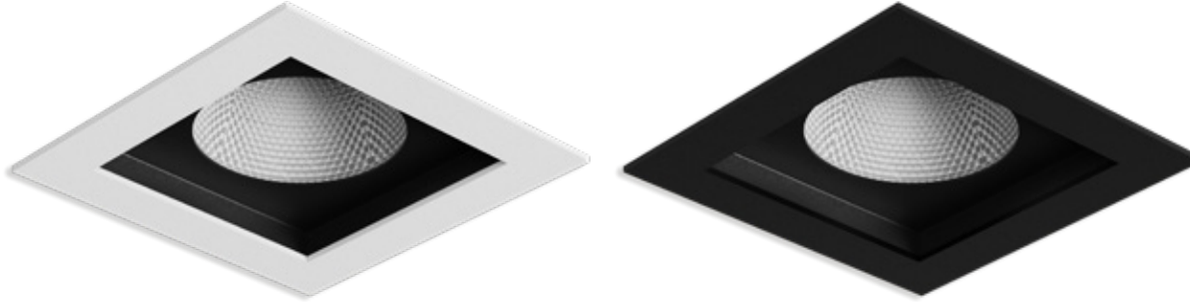
LIBRA SERİSİ / SERIES



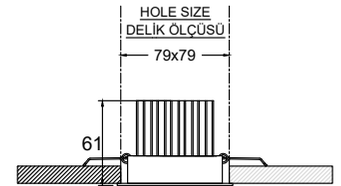
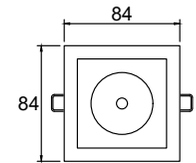
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek lens.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Lens with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

LIBRA 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1201	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1202	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1203	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1204	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1205	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1206	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1207	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1208	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1209	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1210	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1211	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1212	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1213	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1214	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1215	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x84
RS1216	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1217	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84
RS1218	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x84



FEATURES



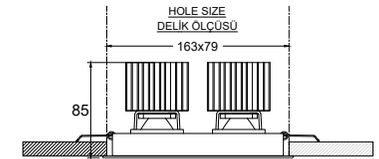
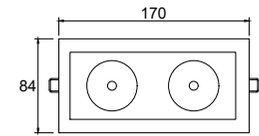
FINISHING



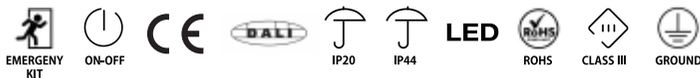
LIBRA 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1221	2x1070	2700	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x170
RS1222	2x1070	3000	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x170
RS1223	2x1177	4000	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x170
RS1224	2x1070	2700	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x170
RS1225	2x1070	3000	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x170
RS1226	2x1177	4000	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x170
RS1227	2x1321	2700	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x170
RS1228	2x1321	3000	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x170
RS1229	2x1453	4000	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x170
RS1230	2x1321	2700	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x170
RS1231	2x1321	3000	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x170
RS1232	2x1453	4000	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x170
RS1233	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x170
RS1234	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x170
RS1235	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	84x170
RS1236	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x170
RS1237	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x170
RS1238	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	84x170



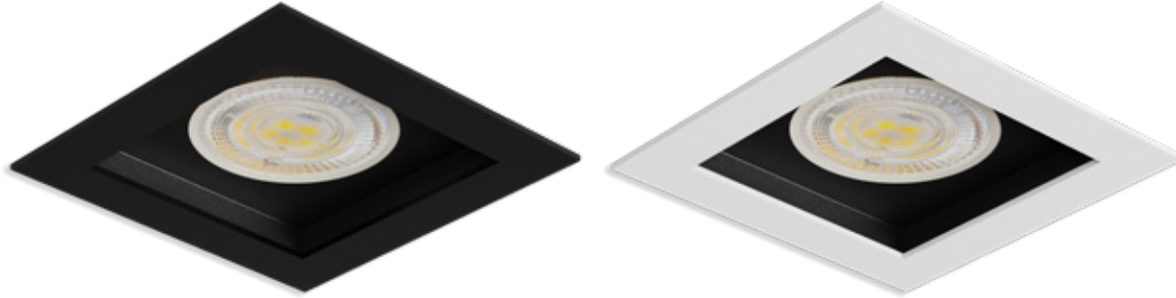
FEATURES



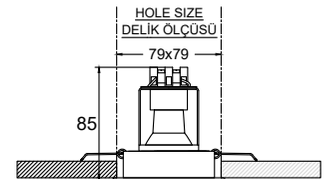
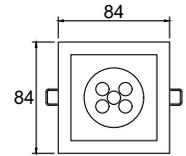
FINISHING



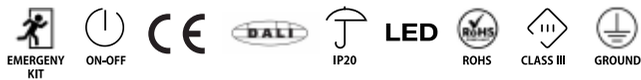
LIBRA 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1191	350	2700	5	36°	Ra>85	20	On - Off	84x84
RS1192	350	3000	5	36°	Ra>85	20	On - Off	84x84



FEATURES



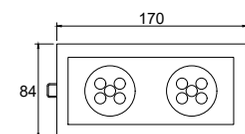
FINISHING



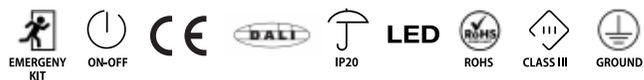
LIBRA 4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1193	350	2700	5	36°	Ra>85	20	On - Off	84x170
RS1194	350	3000	5	36°	Ra>85	20	On - Off	84x170



FEATURES



FINISHING





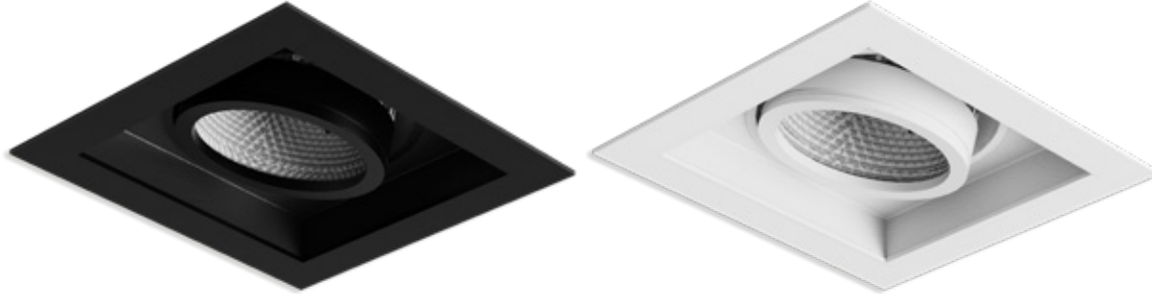
LYN SERİSİ / SERIES



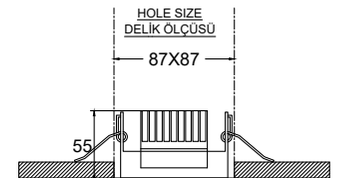
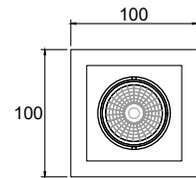
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek lens.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Lens with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

LYN 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1671	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100
RS1672	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100
RS1673	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100
RS1674	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100
RS1675	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100
RS1676	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100
RS1677	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100
RS1678	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100
RS1679	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100
RS1680	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100
RS1681	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100
RS1682	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100
RS1683	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100
RS1684	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100
RS1685	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100
RS1686	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100
RS1687	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100
RS1688	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100



FEATURES



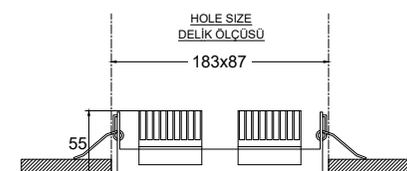
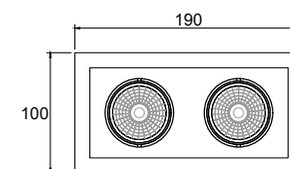
FINISHING



LYN 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1689	2x1070	2700	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190
RS1690	2x1070	3000	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190
RS1691	2x1177	4000	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190
RS1692	2x1070	2700	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190
RS1693	2x1070	3000	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190
RS1694	2x1177	4000	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190
RS1695	2x1321	2700	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190
RS1696	2x1321	3000	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190
RS1697	2x1453	4000	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190
RS1698	2x1321	2700	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190
RS1699	2x1321	3000	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190
RS1700	2x1453	4000	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190
RS1701	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190
RS1702	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190
RS1703	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190
RS1704	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190
RS1705	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190
RS1706	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190



FEATURES



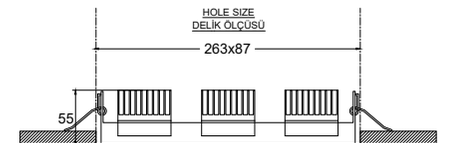
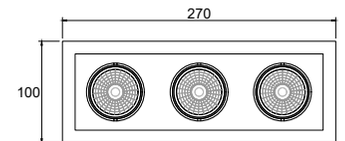
FINISHING



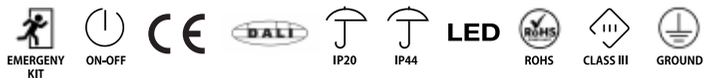
LYN 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1707	3x1070	2700	3x7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x270
RS1708	3x1070	3000	3x7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x270
RS1709	3x1177	4000	3x7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x270
RS1710	3x1070	2700	3x7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x270
RS1711	3x1070	3000	3x7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x270
RS1712	3x1177	4000	3x7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x270
RS1713	3x1321	2700	3x10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x270
RS1714	3x1321	3000	3x10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x270
RS1715	3x1453	4000	3x10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x270
RS1716	3x1321	2700	3x10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x270
RS1717	3x1321	3000	3x10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x270
RS1718	3x1453	4000	3x10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x270
RS1719	3x1810	2700	3x13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x270
RS1720	3x1810	3000	3x13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x270
RS1721	3x1990	4000	3x13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x270
RS1722	3x1810	2700	3x13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x270
RS1723	3x1810	3000	3x13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x270
RS1724	3x1990	4000	3x13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x270



FEATURES



FINISHING



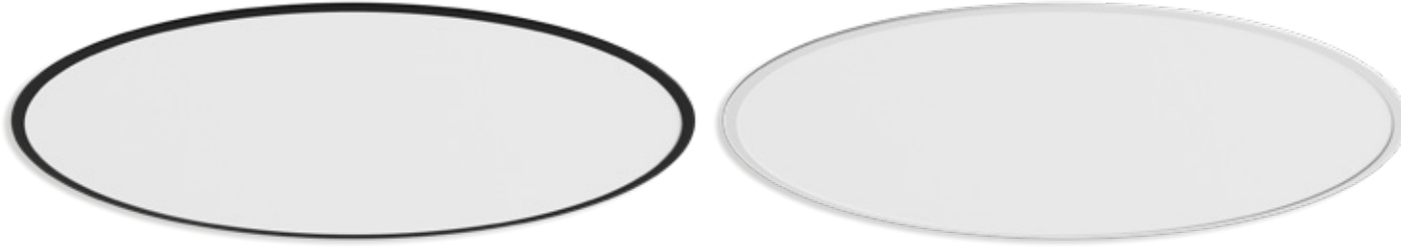
LYRA RL SERİSİ / SERIES



- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Opal diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

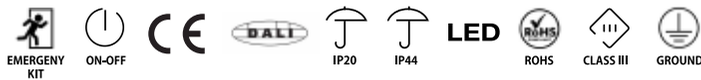
LYRA RL 30



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RL1001	2210	2700	21		Ra>85	20/44	On - Off	Ø300
RL1002	2210	3000	21		Ra>85	20/44	On - Off	Ø300
RL1003	2430	4000	21		Ra>85	20/44	On - Off	Ø300
RL1004	2210	2700	21		Ra>85	20/44	Dali	Ø300
RL1005	2210	3000	21		Ra>85	20/44	Dali	Ø300
RL1006	2430	4000	21		Ra>85	20/44	Dali	Ø300



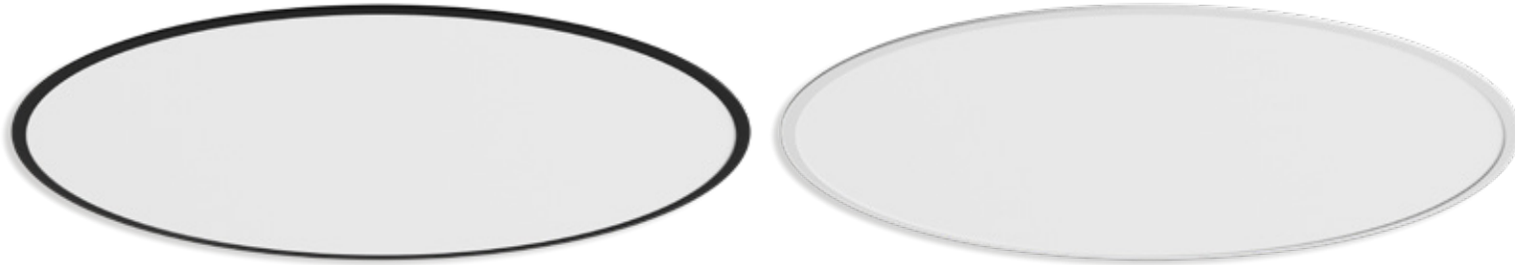
FEATURES



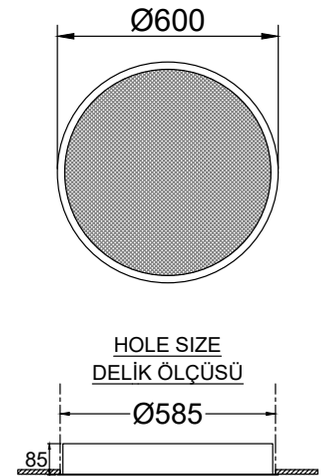
FINISHING



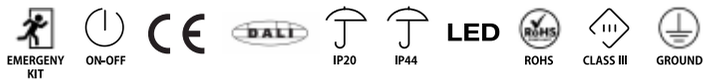
LYRA RL 60



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RL1007	3400	2700	32		Ra>85	20/44	On - Off	Ø600
RL1008	3400	3000	32		Ra>85	20/44	On - Off	Ø600
RL1009	3690	4000	32		Ra>85	20/44	On - Off	Ø600
RL1010	3400	2700	32		Ra>85	20/44	Dali	Ø600
RL1011	3400	3000	32		Ra>85	20/44	Dali	Ø600
RL1012	3690	4000	32		Ra>85	20/44	Dali	Ø600



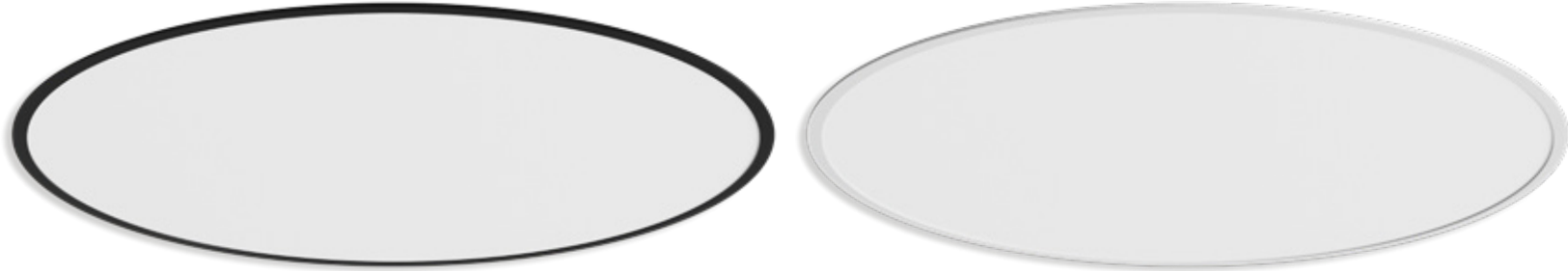
FEATURES



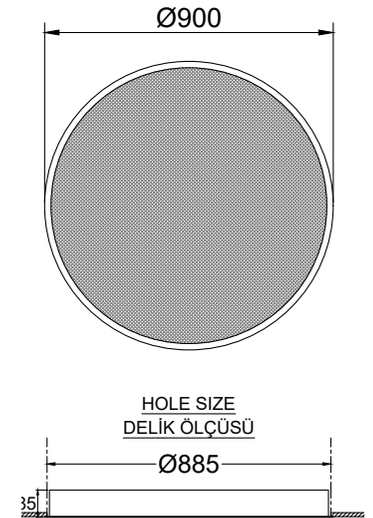
FINISHING



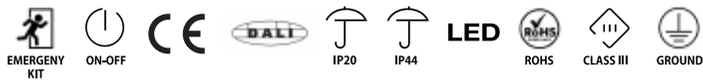
LYRA RL 90



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RL1013	7735	2700	75		Ra>85	20/44	On - Off	Ø900
RL1014	7735	3000	75		Ra>85	20/44	On - Off	Ø900
RL1015	8505	4000	75		Ra>85	20/44	On - Off	Ø900
RL1016	7735	2700	75		Ra>85	20/44	Dali	Ø900
RL1017	7735	3000	75		Ra>85	20/44	Dali	Ø900
RL1018	8505	4000	75		Ra>85	20/44	Dali	Ø900



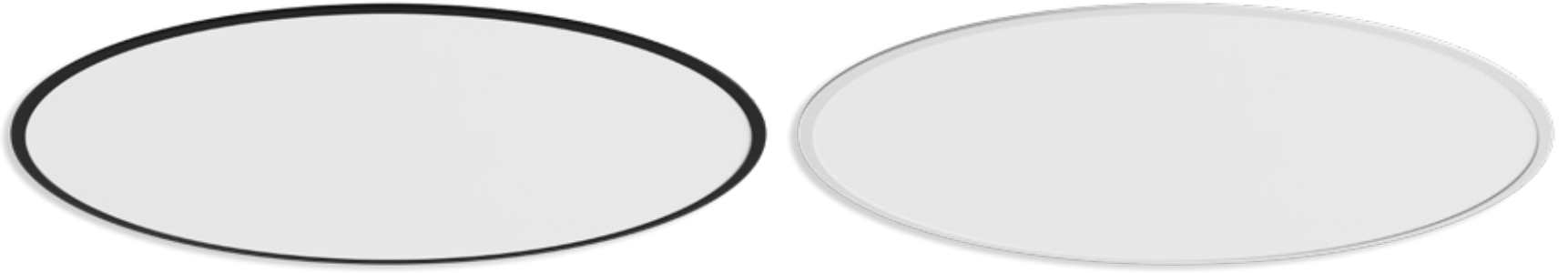
FEATURES



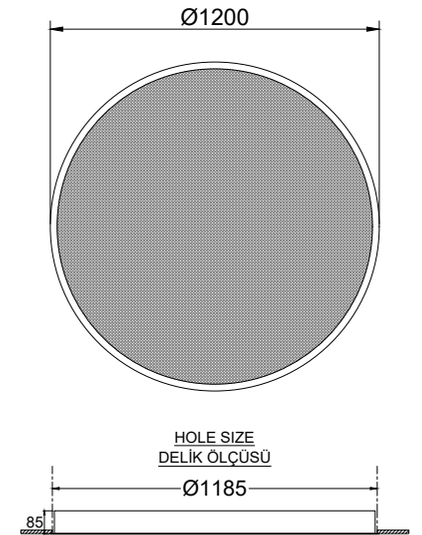
FINISHING



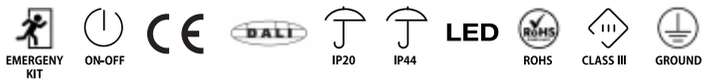
LYRA RL 120



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RL1019	14875	2700	125		Ra>85	20/44	On - Off	Ø1200
RL1020	14875	3000	125		Ra>85	20/44	On - Off	Ø1200
RL1021	16360	4000	125		Ra>85	20/44	On - Off	Ø1200
RL1022	14875	2700	125		Ra>85	20/44	Dali	Ø1200
RL1023	14875	3000	125		Ra>85	20/44	Dali	Ø1200
RL1024	16360	4000	125		Ra>85	20/44	Dali	Ø1200



FEATURES



FINISHING





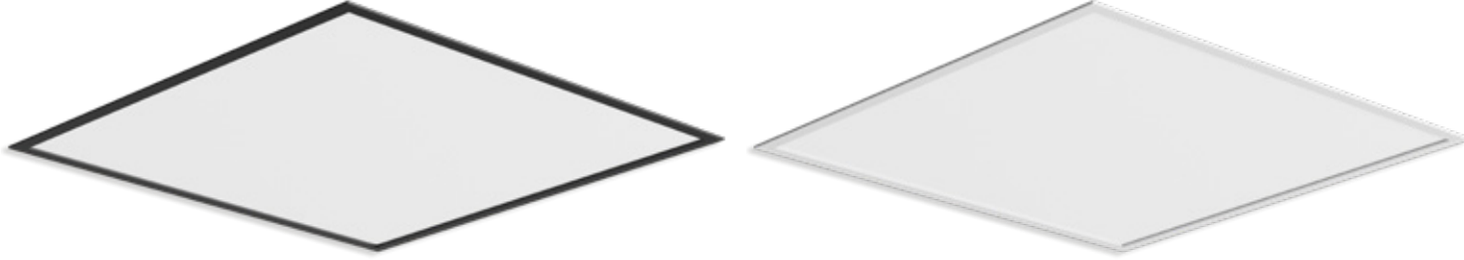
MENSA RL SERİSİ / SERIES



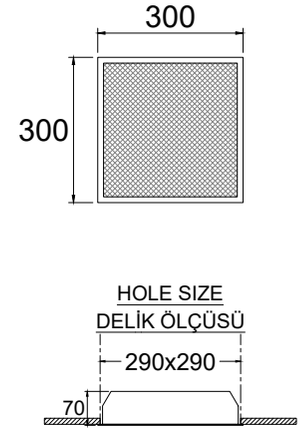
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

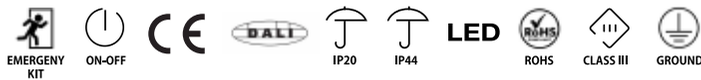
MENSA RL 33



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RL1031	2210	2700	21		Ra>85	20/44	On - Off	300x300
RL1032	2210	3000	21		Ra>85	20/44	On - Off	300x300
RL1033	2430	4000	21		Ra>85	20/44	On - Off	300x300
RL1034	2210	2700	21		Ra>85	20/44	Dali	300x300
RL1035	2210	3000	21		Ra>85	20/44	Dali	300x300
RL1036	2430	4000	21		Ra>85	20/44	Dali	300x300



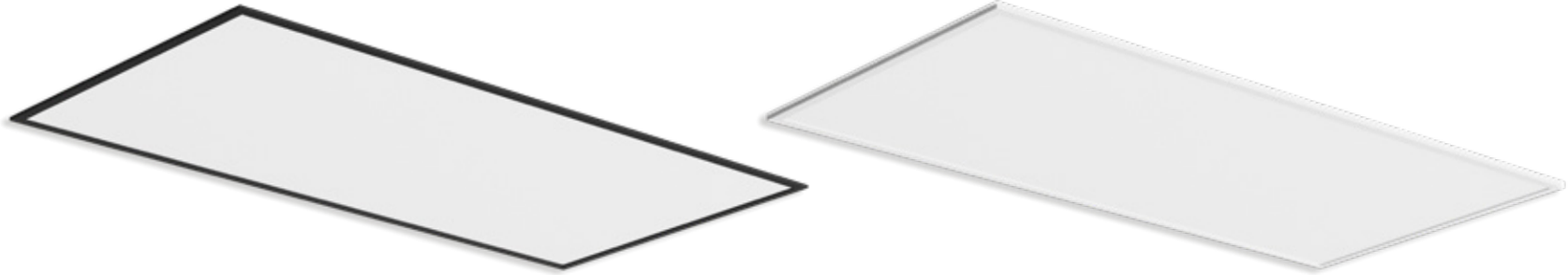
FEATURES



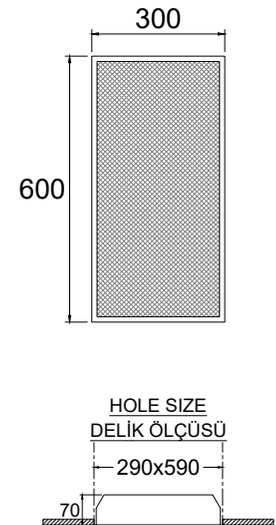
FINISHING



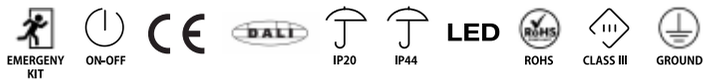
MENSA RL 36



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RL1037	2975	2700	29		Ra>85	20/44	On - Off	300x600
RL1038	2975	3000	29		Ra>85	20/44	On - Off	300x600
RL1039	3270	4000	29		Ra>85	20/44	On - Off	300x600
RL1040	2975	2700	29		Ra>85	20/44	Dali	300x600
RL1041	2975	3000	29		Ra>85	20/44	Dali	300x600
RL1042	3270	4000	29		Ra>85	20/44	Dali	300x600



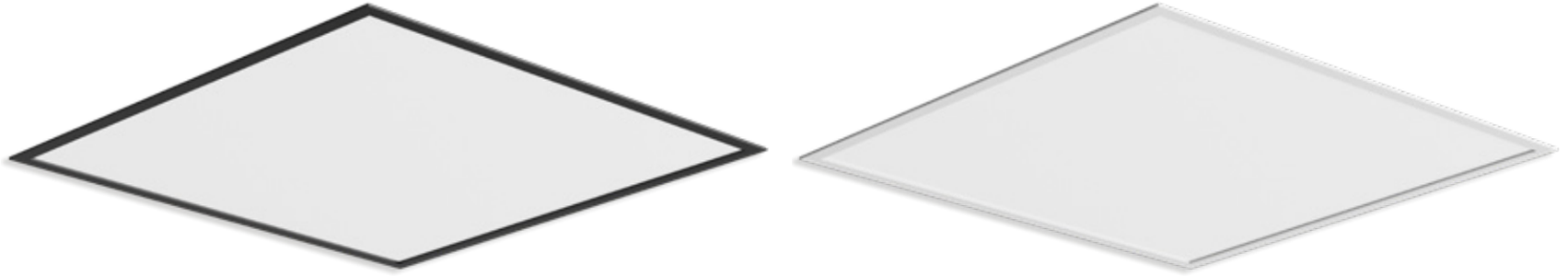
FEATURES



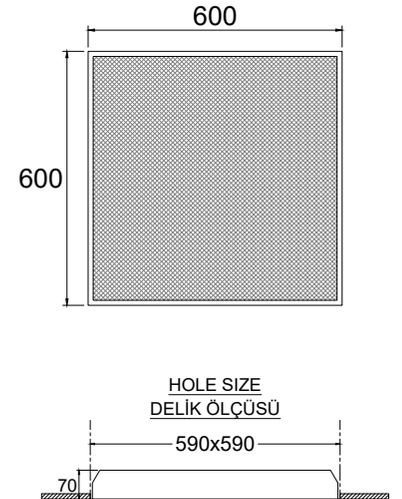
FINISHING



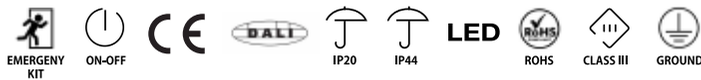
MENSA RL 66



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RL1043	3740	2700	36		Ra>85	20/44	On - Off	600x600
RL1044	3740	3000	36		Ra>85	20/44	On - Off	600x600
RL1045	4115	4000	36		Ra>85	20/44	On - Off	600x600
RL1046	3740	2700	36		Ra>85	20/44	Dali	600x600
RL1047	3740	3000	36		Ra>85	20/44	Dali	600x600
RL1048	4115	4000	36		Ra>85	20/44	Dali	600x600



FEATURES



FINISHING



OCTANS SERİSİ / SERIES



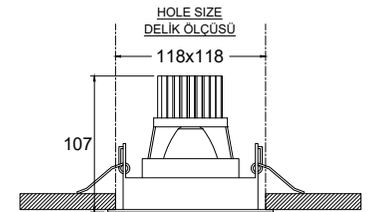
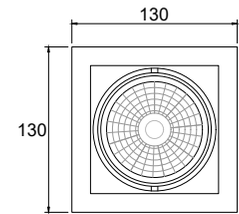
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

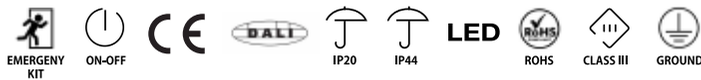
OCTANS 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1351	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x130
RS1352	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x130
RS1353	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x130
RS1354	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x130
RS1355	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x130
RS1356	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x130
RS1357	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x130
RS1358	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x130
RS1359	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x130
RS1360	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x130
RS1361	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x130
RS1362	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x130
RS1363	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x130
RS1364	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x130
RS1365	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x130
RS1366	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x130
RS1367	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x130
RS1368	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x130



FEATURES



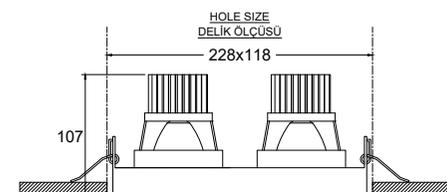
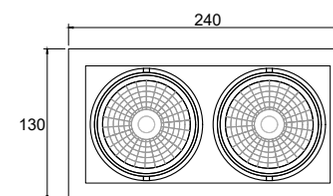
FINISHING



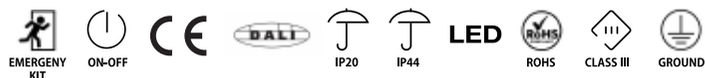
OCTANS 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1371	2x2680	2700	2x19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x240
RS1372	2x2680	3000	2x19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x240
RS1373	2x2950	4000	2x19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x240
RS1374	2x2680	2700	2x19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x240
RS1375	2x2680	3000	2x19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x240
RS1376	2x2950	4000	2x19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x240
RS1377	2x3640	2700	2x27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x240
RS1378	2x3640	3000	2x27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x240
RS1379	2x4000	4000	2x27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x240
RS1380	2x3640	2700	2x27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x240
RS1381	2x3640	3000	2x27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x240
RS1382	2x4000	4000	2x27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x240
RS1383	2x4550	2700	2x36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x240
RS1384	2x4550	3000	2x36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x240
RS1385	2x5000	4000	2x36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x240
RS1386	2x4550	2700	2x36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x240
RS1387	2x4550	3000	2x36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x240
RS1388	2x5000	4000	2x36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x240



FEATURES



FINISHING





OCTANS 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1611	3x2680	2700	3x19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x345
RS1612	3x2680	3000	3x19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x345
RS1613	3x2950	4000	3x19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x345
RS1614	3x2680	2700	3x19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x345
RS1615	3x2680	3000	3x19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x345
RS1616	3x2950	4000	3x19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x345
RS1617	3x3640	2700	3x27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x345
RS1618	3x3640	3000	3x27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x345
RS1619	3x4000	4000	3x27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x345
RS1620	3x3640	2700	3x27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x345
RS1621	3x3640	3000	3x27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x345
RS1622	3x4000	4000	3x27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x345
RS1623	3x4550	2700	3x36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x345
RS1624	3x4550	3000	3x36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x345
RS1625	3x5000	4000	3x36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x345
RS1626	3x4550	2700	3x36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x345
RS1627	3x4550	3000	3x36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x345
RS1628	3x5000	4000	3x36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x345

FEATURES

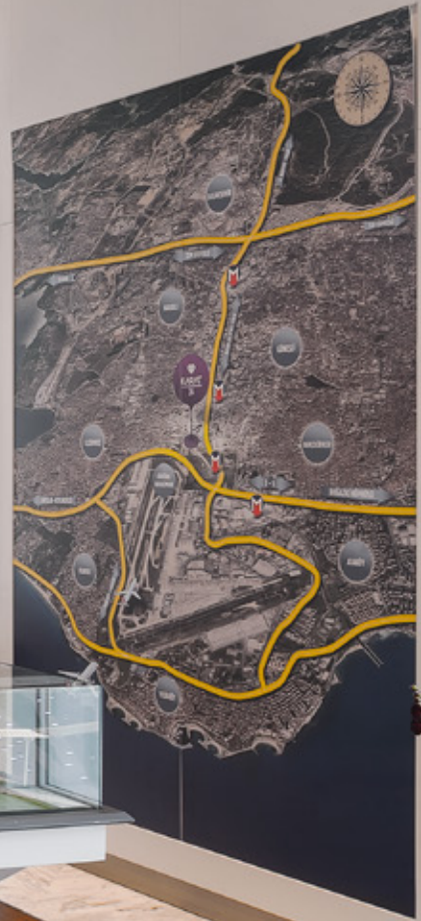


FINISHING






EMLAK KONUT
Emlak Konut Yatırım A.Ş.



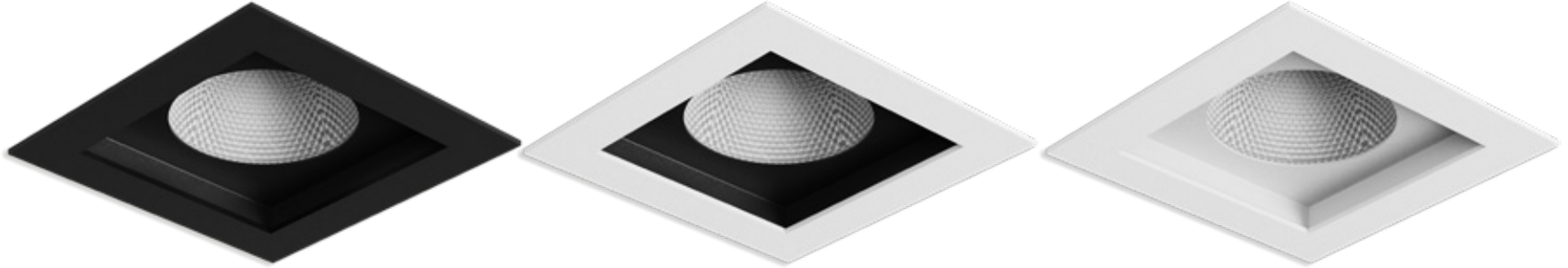
OPPEIA SERİSİ / SERIES



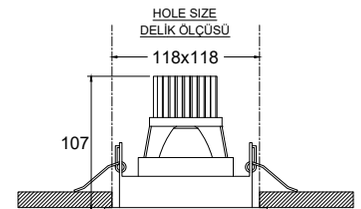
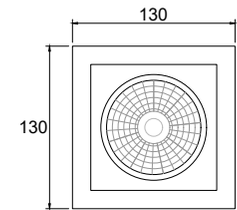
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

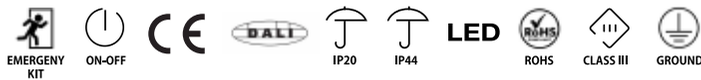
OPPEIA 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1511	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x130
RS1512	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x130
RS1513	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x130
RS1514	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x130
RS1515	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x130
RS1516	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x130
RS1517	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x130
RS1518	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x130
RS1519	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x130
RS1520	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x130
RS1521	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x130
RS1522	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x130
RS1523	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x130
RS1524	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x130
RS1525	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x130
RS1526	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x130
RS1527	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x130
RS1528	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x130



FEATURES



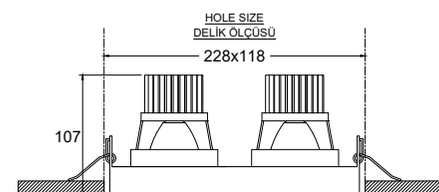
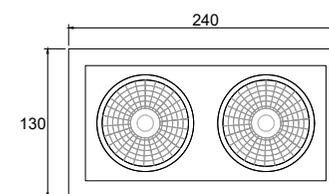
FINISHING



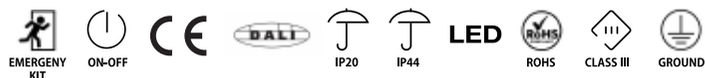
OPPEIA 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1529	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x240
RS1530	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x240
RS1531	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x240
RS1532	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x240
RS1533	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x240
RS1534	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x240
RS1535	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x240
RS1536	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x240
RS1537	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x240
RS1538	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x240
RS1539	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x240
RS1540	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x240
RS1541	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x240
RS1542	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x240
RS1543	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	130x240
RS1544	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x240
RS1545	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x240
RS1546	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	130x240



FEATURES



FINISHING





VELA D SERİSİ / SERIES



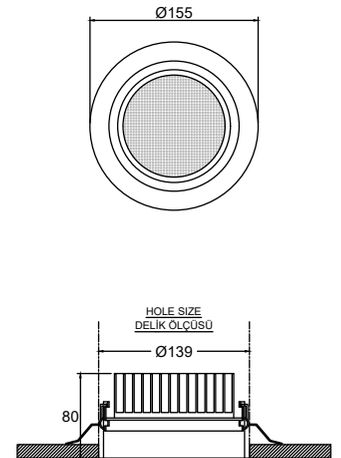
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek lens.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Lens with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

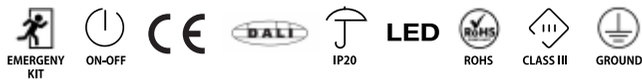
VELA D1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1391	940	2700	7	25°/50°	Ra>85	20	On - Off	Ø96
RS1392	940	3000	7	25°/50°	Ra>85	20	On - Off	Ø96
RS1393	996	4000	7	25°/50°	Ra>85	20	On - Off	Ø96
RS1394	940	2700	7	25°/50°	Ra>85	20	Dali	Ø96
RS1395	940	3000	7	25°/50°	Ra>85	20	Dali	Ø96
RS1396	996	4000	7	25°/50°	Ra>85	20	Dali	Ø96



FEATURES



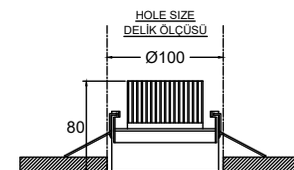
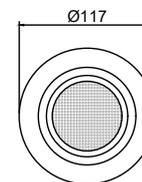
FINISHING



VELA D2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1401	1880	2700	15	30°/50°	Ra>85	20	On - Off	Ø117
RS1402	1880	3000	15	30°/50°	Ra>85	20	On - Off	Ø117
RS1403	1993	4000	15	30°/50°	Ra>85	20	On - Off	Ø117
RS1404	1880	2700	15	30°/50°	Ra>85	20	Dali	Ø117
RS1405	1880	3000	15	30°/50°	Ra>85	20	Dali	Ø117
RS1406	1993	4000	15	30°/50°	Ra>85	20	Dali	Ø117



FEATURES



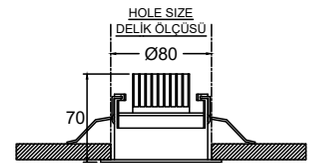
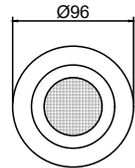
FINISHING



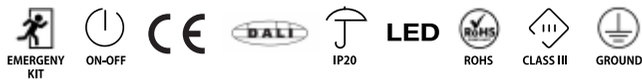
VELA D3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1411	2830	2700	21	30°/50°	Ra>85	20	On - Off	Ø155
RS1412	2830	3000	21	30°/50°	Ra>85	20	On - Off	Ø155
RS1413	3000	4000	21	30°/50°	Ra>85	20	On - Off	Ø155
RS1414	2830	2700	21	30°/50°	Ra>85	20	Dali	Ø155
RS1415	2830	3000	21	30°/50°	Ra>85	20	Dali	Ø155
RS1416	3000	4000	21	30°/50°	Ra>85	20	Dali	Ø155



FEATURES



FINISHING



VELA S SERİSİ / SERIES



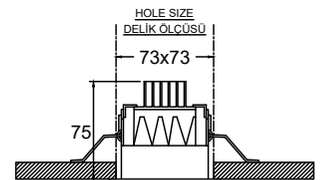
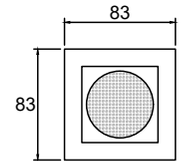
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek lens.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Lens with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

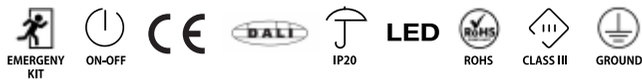
VELA S1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1421	940	2700	7	25°/50°	Ra>85	20	On - Off	83x83
RS1422	940	3000	7	25°/50°	Ra>85	20	On - Off	83x83
RS1423	996	4000	7	25°/50°	Ra>85	20	On - Off	83x83
RS1424	940	2700	7	25°/50°	Ra>85	20	Dali	83x83
RS1425	940	3000	7	25°/50°	Ra>85	20	Dali	83x83
RS1426	996	4000	7	25°/50°	Ra>85	20	Dali	83x83



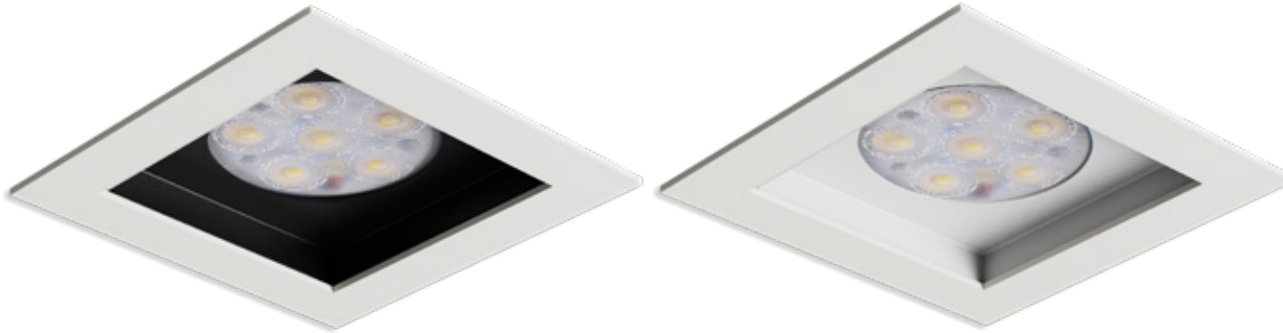
FEATURES



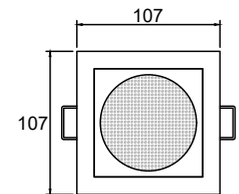
FINISHING



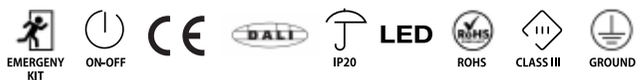
VELA S2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1431	1880	2700	15	30°/50°	Ra>85	20	On - Off	107x107
RS1432	1880	3000	15	30°/50°	Ra>85	20	On - Off	107x107
RS1433	1993	4000	15	30°/50°	Ra>85	20	On - Off	107x107
RS1434	1880	2700	15	30°/50°	Ra>85	20	Dali	107x107
RS1435	1880	3000	15	30°/50°	Ra>85	20	Dali	107x107
RS1436	1993	4000	15	30°/50°	Ra>85	20	Dali	107x107



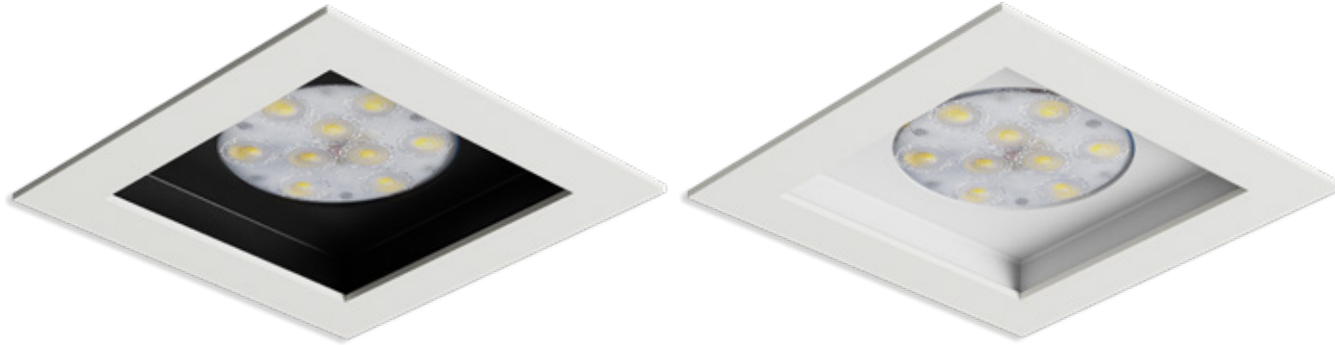
FEATURES



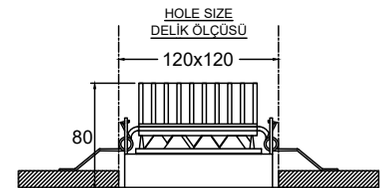
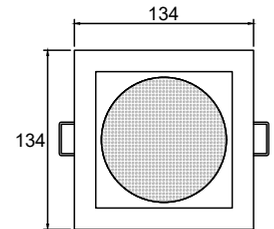
FINISHING



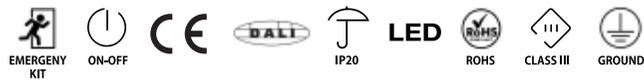
VELA S3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1441	2830	2700	21	30°/50°	Ra>85	20	On - Off	134x134
RS1442	2830	3000	21	30°/50°	Ra>85	20	On - Off	134x134
RS1443	3000	4000	21	30°/50°	Ra>85	20	On - Off	134x134
RS1444	2830	2700	21	30°/50°	Ra>85	20	Dali	134x134
RS1445	2830	3000	21	30°/50°	Ra>85	20	Dali	134x134
RS1446	3000	4000	21	30°/50°	Ra>85	20	Dali	134x134



FEATURES



FINISHING



VIRGO SERİSİ / SERIES



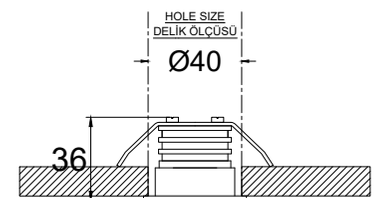
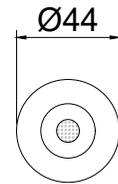
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek lens.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Lens with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

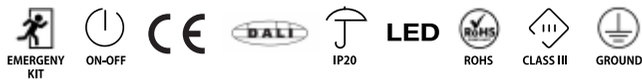
VIRGO 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1751	220	2700	1,7	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø44
RS1752	220	3000	1,7	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø44
RS1753	235	4000	1,7	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø44
RS1754	315	2700	2,5	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø44
RS1755	315	3000	2,5	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø44
RS1756	335	4000	2,5	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø44



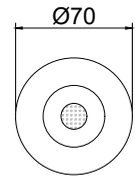
FEATURES



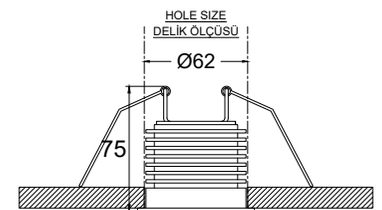
FINISHING



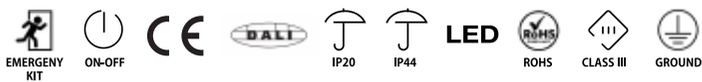
VIRGO 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1757	1000	2700	6	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø70
RS1758	1000	3000	6	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø70
RS1759	1042	4000	6	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø70



FEATURES



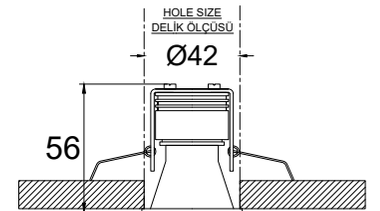
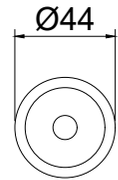
FINISHING



VIRGO 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1761	220	2700	1,7	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø44
RS1762	220	3000	1,7	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø44
RS1763	235	4000	1,7	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø44
RS1764	315	2700	2,5	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø44
RS1765	315	3000	2,5	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø44
RS1766	335	4000	2,5	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø44



FEATURES



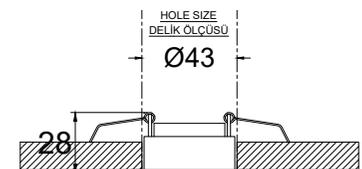
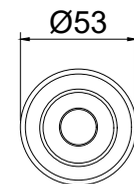
FINISHING



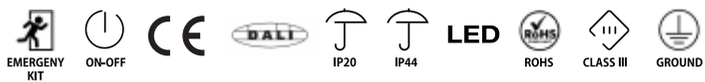
VIRGO 4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1767	220	2700	1,7	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø53
RS1768	220	3000	1,7	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø53
RS1769	235	4000	1,7	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø53
RS1770	315	2700	2,5	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø53
RS1771	315	3000	2,5	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø53
RS1772	335	4000	2,5	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø53



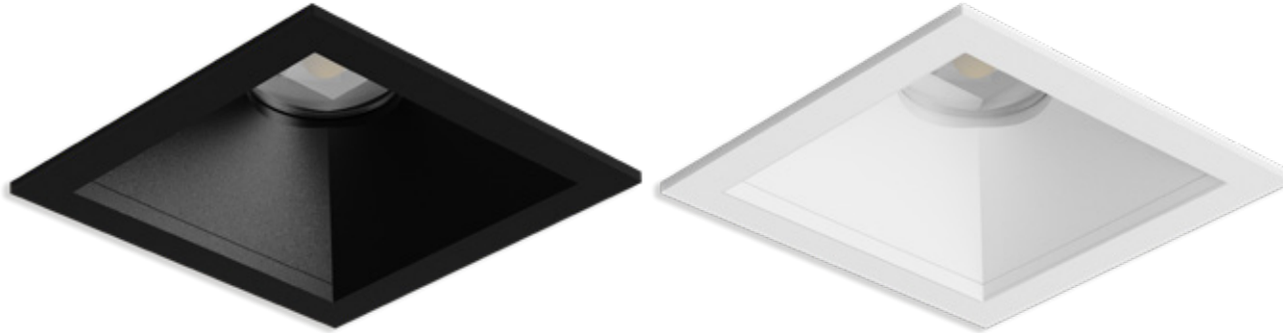
FEATURES



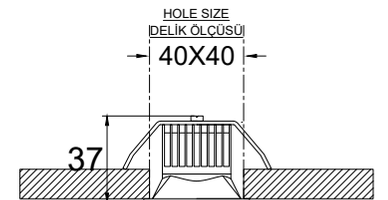
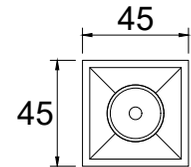
FINISHING



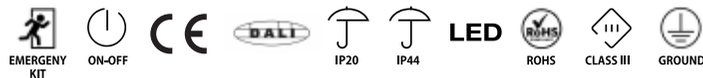
VIRGO 5



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1773	220	2700	1,7	15°/25°/45°/60°	Ra>85	20/44	On - Off	45x45
RS1774	220	3000	1,7	15°/25°/45°/60°	Ra>85	20/44	On - Off	45x45
RS1775	235	4000	1,7	15°/25°/45°/60°	Ra>85	20/44	On - Off	45x45
RS1776	315	2700	2,5	15°/25°/45°/60°	Ra>85	20/44	On - Off	45x45
RS1777	315	3000	2,5	15°/25°/45°/60°	Ra>85	20/44	On - Off	45x45
RS1778	335	4000	2,5	15°/25°/45°/60°	Ra>85	20/44	On - Off	45x45



FEATURES



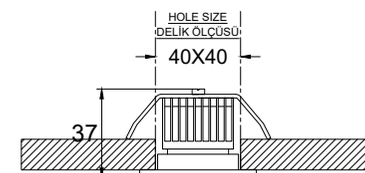
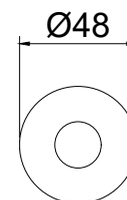
FINISHING



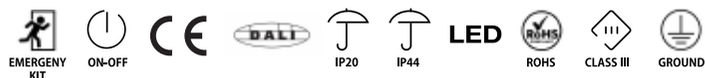
VIRGO 6



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1779	220	2700	1,7	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø48
RS1780	220	3000	1,7	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø48
RS1781	235	4000	1,7	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø48
RS1782	315	2700	2,5	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø48
RS1783	315	3000	2,5	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø48
RS1784	335	4000	2,5	15°/25°/45°/60°	Ra>85	20/44	On - Off	Ø48



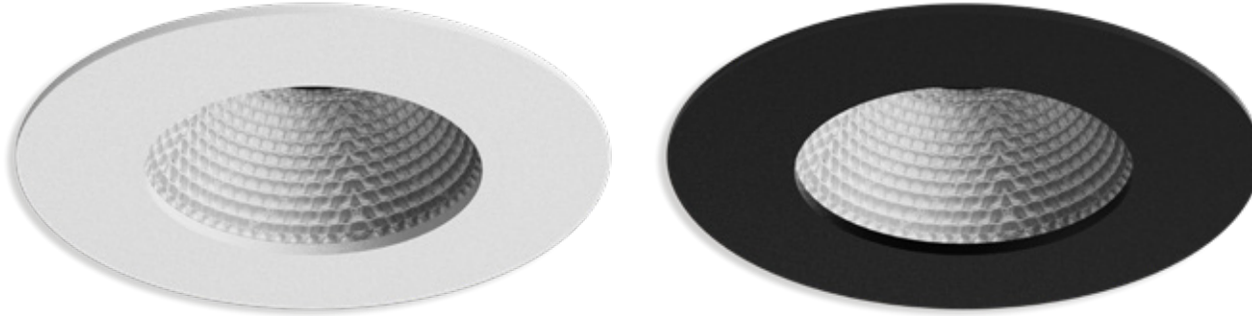
FEATURES



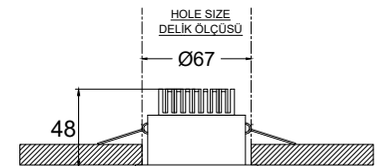
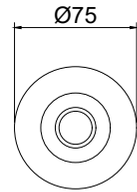
FINISHING



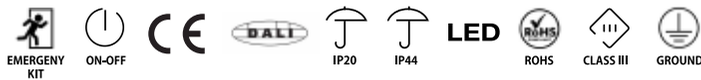
VIRGO 7



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1785	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø75
RS1786	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø75
RS1787	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø75
RS1788	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø75
RS1789	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø75
RS1790	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø75
RS1791	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø75
RS1792	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø75
RS1793	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø75
RS1794	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø75
RS1795	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø75
RS1796	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø75
RS1797	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø75
RS1798	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø75
RS1799	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø75
RS1800	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø75
RS1801	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø75
RS1802	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø75



FEATURES



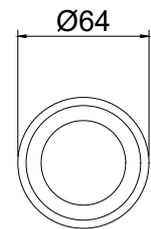
FINISHING



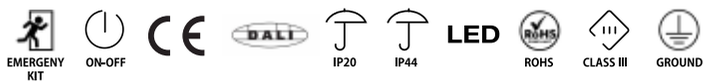
VIRGO 8



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1803	220	2700	1,7		Ra>85	20/44	On - Off	Ø64
RS1804	220	3000	1,7		Ra>85	20/44	On - Off	Ø64
RS1805	235	4000	1,7		Ra>85	20/44	On - Off	Ø64

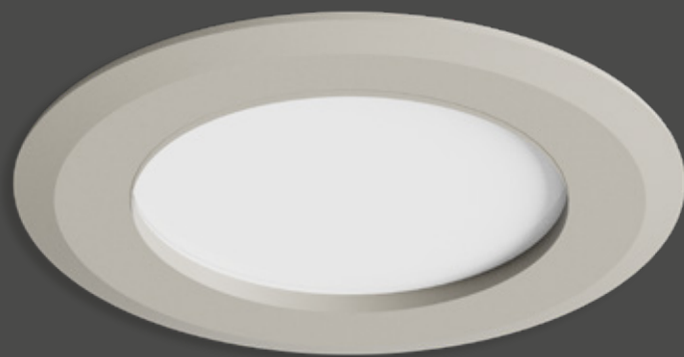


FEATURES



FINISHING





VOLANS SERİSİ / SERIES



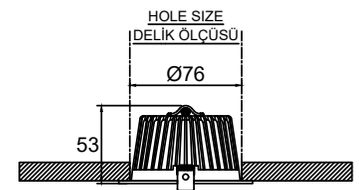
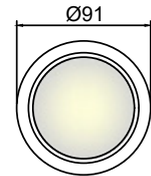
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Opal diffuser with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

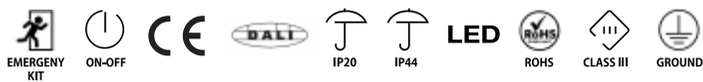
VOLANS 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1451	620	2700	6		Ra>85	20/44	On - Off	Ø91
RS1452	620	3000	6		Ra>85	20/44	On - Off	Ø91
RS1453	680	4000	6		Ra>85	20/44	On - Off	Ø91
RS1454	620	2700	6		Ra>85	20/44	Dali	Ø91
RS1455	620	3000	6		Ra>85	20/44	Dali	Ø91
RS1456	680	4000	6		Ra>85	20/44	Dali	Ø91



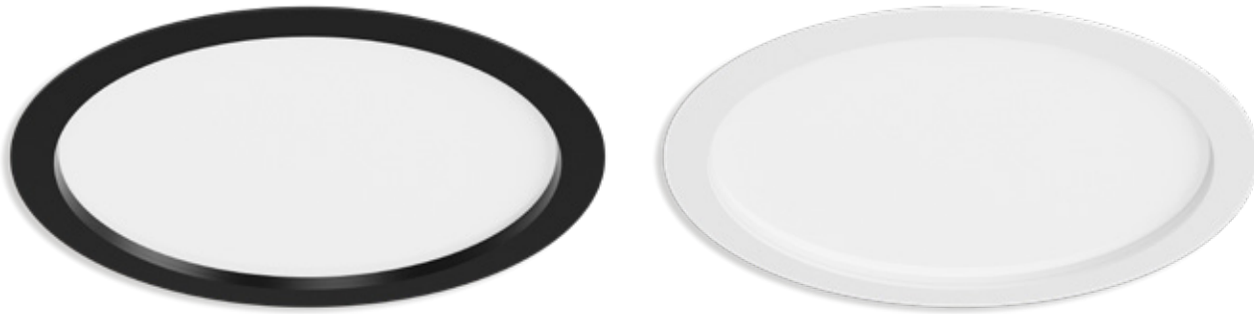
FEATURES



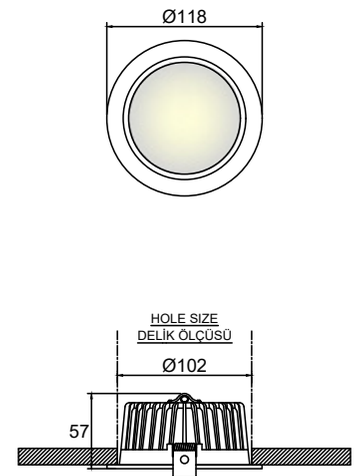
FINISHING



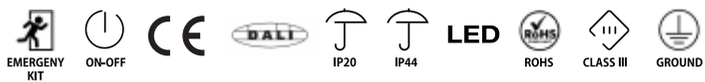
VOLANS 4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1457	960	2700	10		Ra>85	20/44	On - Off	Ø118
RS1458	960	3000	10		Ra>85	20/44	On - Off	Ø118
RS1459	1060	4000	10		Ra>85	20/44	On - Off	Ø118
RS1460	960	2700	10		Ra>85	20/44	Dali	Ø118
RS1461	960	3000	10		Ra>85	20/44	Dali	Ø118
RS1462	1060	4000	10		Ra>85	20/44	Dali	Ø118



FEATURES



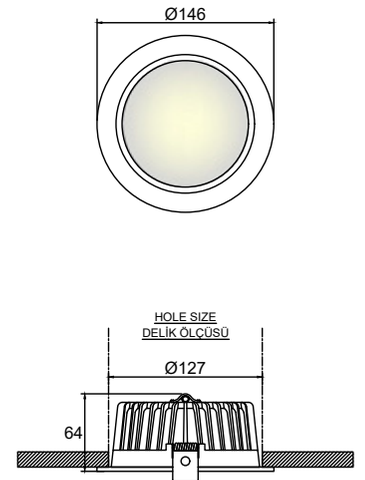
FINISHING



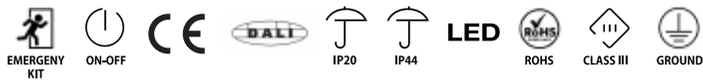
VOLANS 5



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1463	1700	2700	17		Ra>85	20/44	On - Off	Ø146
RS1464	1700	3000	17		Ra>85	20/44	On - Off	Ø146
RS1465	1880	4000	17		Ra>85	20/44	On - Off	Ø146
RS1466	1700	2700	17		Ra>85	20/44	Dali	Ø146
RS1467	1700	3000	17		Ra>85	20/44	Dali	Ø146
RS1468	1880	4000	17		Ra>85	20/44	Dali	Ø146



FEATURES



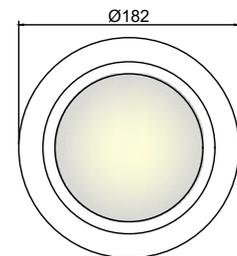
FINISHING



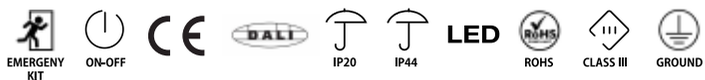
VOLANS 6



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1469	2065	2700	20		Ra>85	20/44	On - Off	Ø182
RS1470	2065	3000	20		Ra>85	20/44	On - Off	Ø182
RS1471	2270	4000	20		Ra>85	20/44	On - Off	Ø182
RS1472	2065	2700	20		Ra>85	20/44	Dali	Ø182
RS1473	2065	3000	20		Ra>85	20/44	Dali	Ø182
RS1474	2270	4000	20		Ra>85	20/44	Dali	Ø182



FEATURES



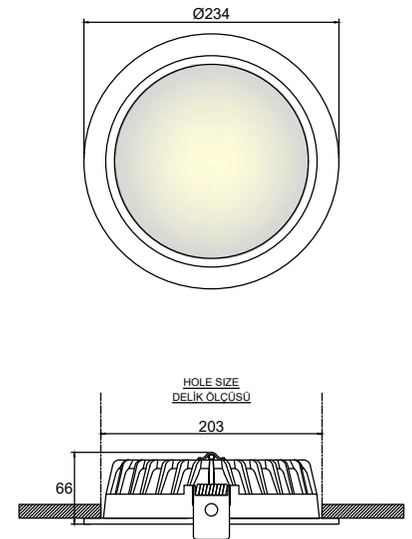
FINISHING



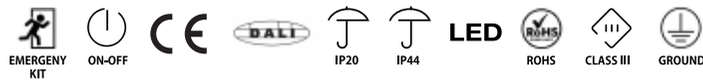
VOLANS 8



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1475	2890	2700	28		Ra>85	20/44	On - Off	Ø234
RS1476	2890	3000	28		Ra>85	20/44	On - Off	Ø234
RS1477	3180	4000	28		Ra>85	20/44	On - Off	Ø234
RS1478	2890	2700	28		Ra>85	20/44	Dali	Ø234
RS1479	2890	3000	28		Ra>85	20/44	Dali	Ø234
RS1480	3180	4000	28		Ra>85	20/44	Dali	Ø234



FEATURES



FINISHING



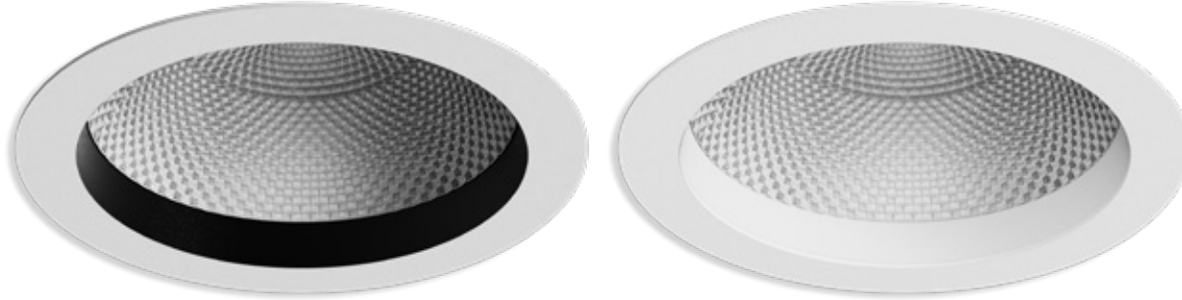
VOLANS C SERİSİ / SERIES



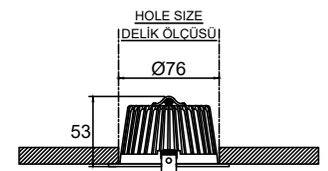
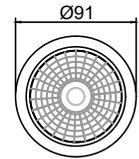
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Opal diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

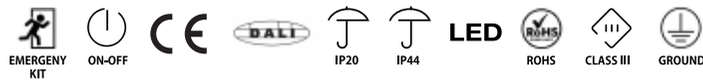
VOLANS C3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1551	970	2700	7		Ra>85	20/44	On - Off	Ø91
RS1552	970	3000	7		Ra>85	20/44	On - Off	Ø91
RS1553	1070	4000	7		Ra>85	20/44	On - Off	Ø91
RS1554	970	2700	7		Ra>85	20/44	Dali	Ø91
RS1555	970	3000	7		Ra>85	20/44	Dali	Ø91
RS1556	1070	4000	7		Ra>85	20/44	Dali	Ø91



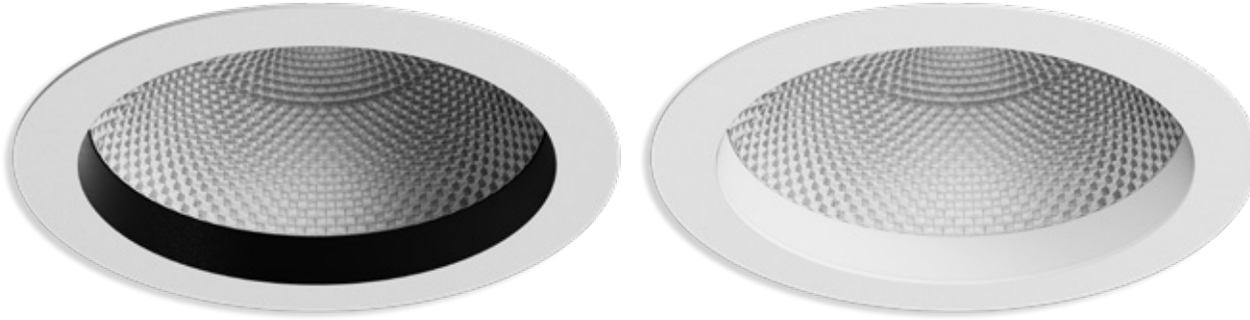
FEATURES



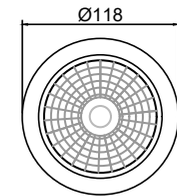
FINISHING



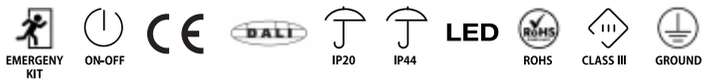
VOLANS C4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1557	1300	2700	9,8		Ra>85	20/44	On - Off	Ø118
RS1558	1300	3000	9,8		Ra>85	20/44	On - Off	Ø118
RS1559	1430	4000	9,8		Ra>85	20/44	On - Off	Ø118
RS1560	1300	2700	9,8		Ra>85	20/44	Dali	Ø118
RS1561	1300	3000	9,8		Ra>85	20/44	Dali	Ø118
RS1562	1430	4000	9,8		Ra>85	20/44	Dali	Ø118



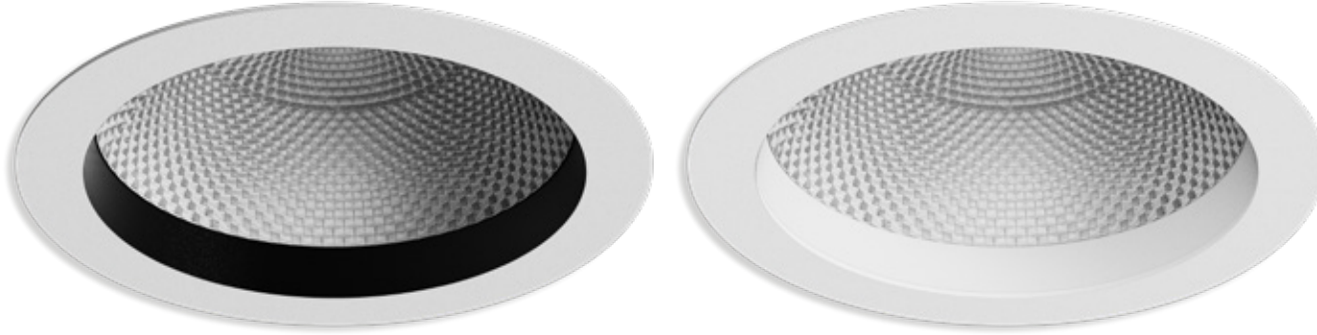
FEATURES



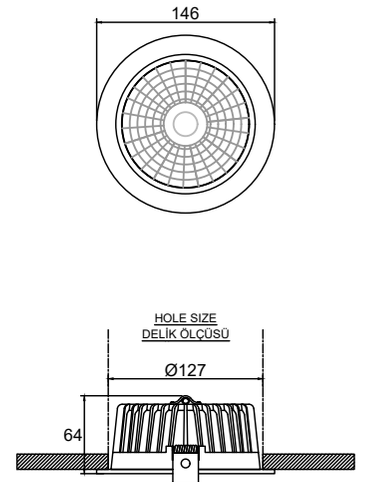
FINISHING



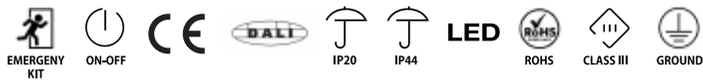
VOLANS C5



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1563	1810	4000	13		Ra>85	20/44	On - Off	Ø146
RS1564	1810	2700	13		Ra>85	20/44	On - Off	Ø146
RS1565	1990	3000	13		Ra>85	20/44	On - Off	Ø146
RS1566	1810	4000	13		Ra>85	20/44	Dali	Ø146
RS1567	1810	3000	13		Ra>85	20/44	Dali	Ø146
RS1568	1990	4000	13		Ra>85	20/44	Dali	Ø146



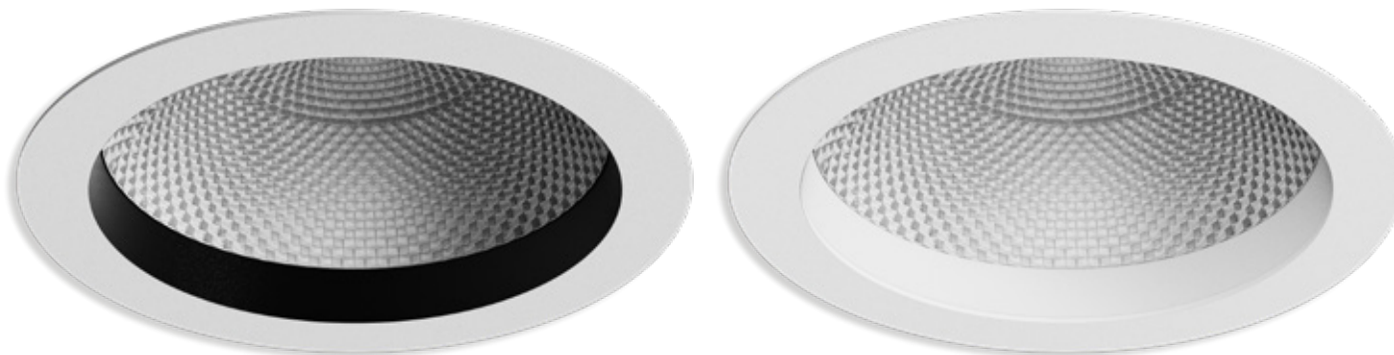
FEATURES



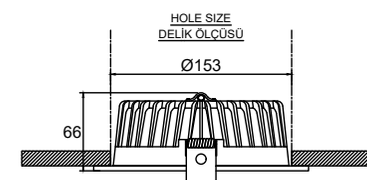
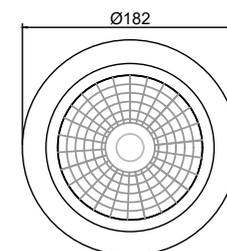
FINISHING



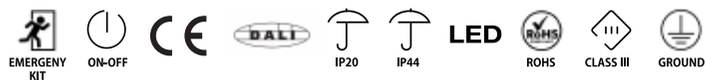
VOLANS C6



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1569	2680	4000	19		Ra>85	20/44	On - Off	Ø182
RS1570	2680	2700	19		Ra>85	20/44	On - Off	Ø182
RS1571	2950	3000	19		Ra>85	20/44	On - Off	Ø182
RS1572	2680	4000	19		Ra>85	20/44	Dali	Ø182
RS1573	2680	3000	19		Ra>85	20/44	Dali	Ø182
RS1574	2950	4000	19		Ra>85	20/44	Dali	Ø182

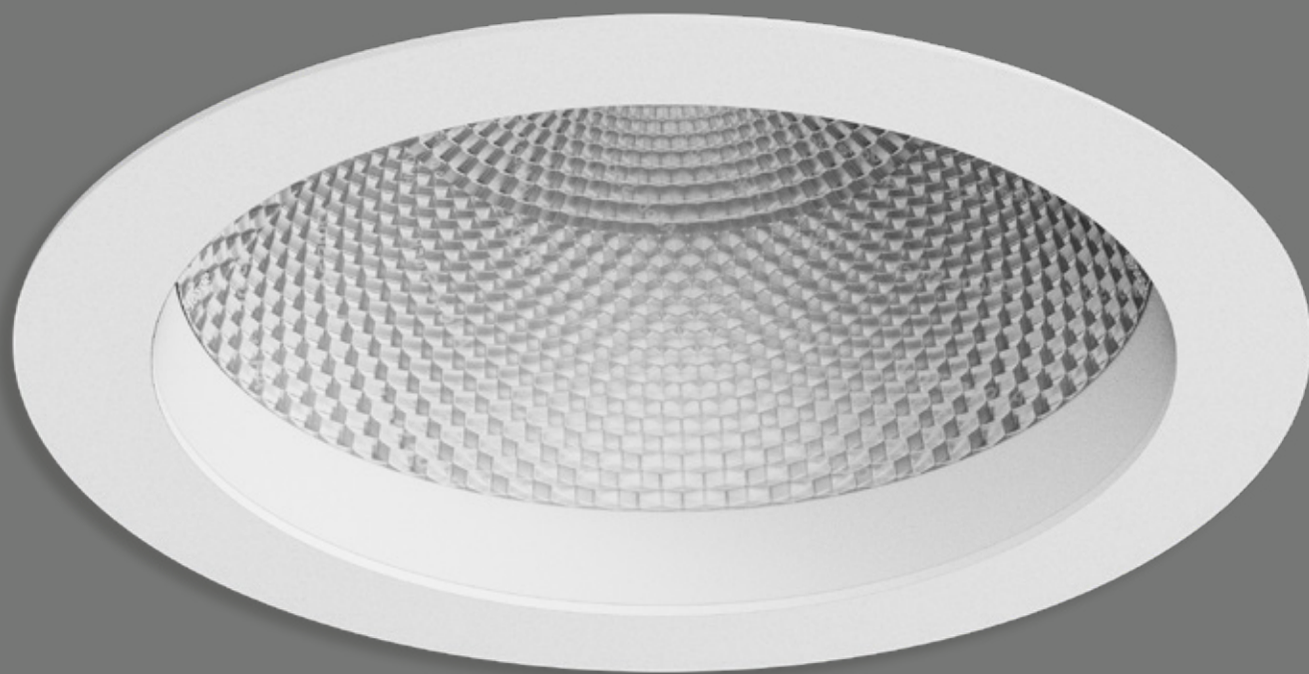


FEATURES



FINISHING





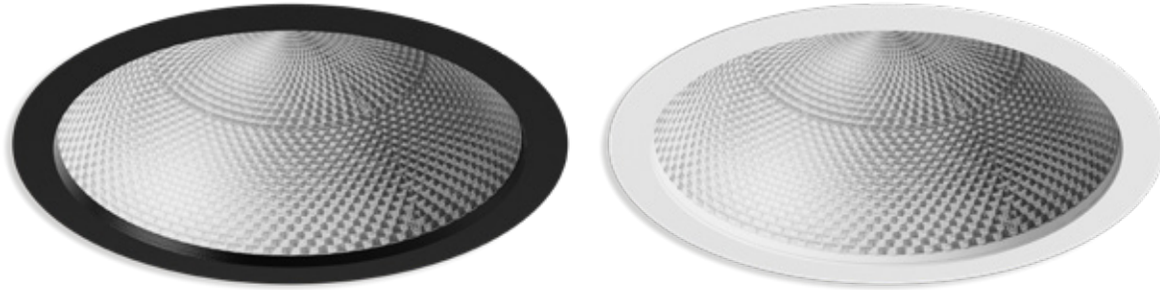
VOLANS CS SERİSİ / SERIES



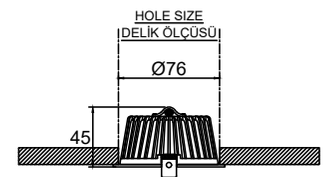
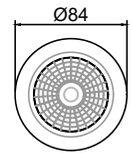
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Opal diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

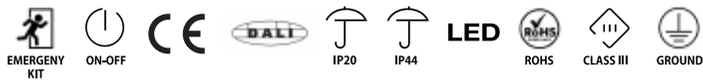
VOLANS CS3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1581	970	2700	7		Ra>85	20/44	On - Off	Ø84
RS1582	970	3000	7		Ra>85	20/44	On - Off	Ø84
RS1583	1070	4000	7		Ra>85	20/44	On - Off	Ø84
RS1584	970	2700	7		Ra>85	20/44	Dali	Ø84
RS1585	970	3000	7		Ra>85	20/44	Dali	Ø84
RS1586	1070	4000	7		Ra>85	20/44	Dali	Ø84



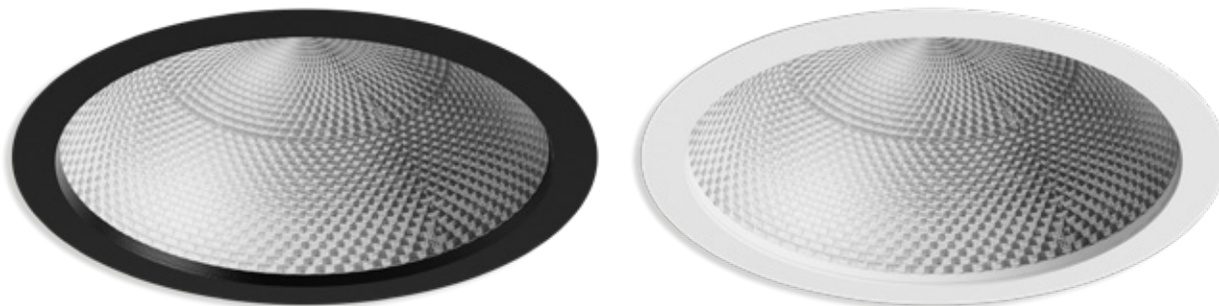
FEATURES



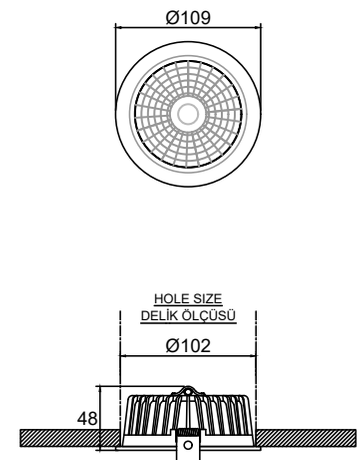
FINISHING



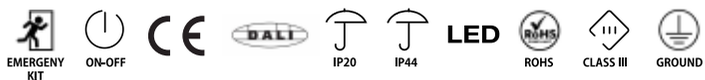
VOLANS CS4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1587	1300	2700	9,8		Ra>85	20/44	On - Off	Ø109
RS1588	1300	3000	9,8		Ra>85	20/44	On - Off	Ø109
RS1589	1430	4000	9,8		Ra>85	20/44	On - Off	Ø109
RS1590	1300	2700	9,8		Ra>85	20/44	Dali	Ø109
RS1591	1300	3000	9,8		Ra>85	20/44	Dali	Ø109
RS1592	1430	4000	9,8		Ra>85	20/44	Dali	Ø109



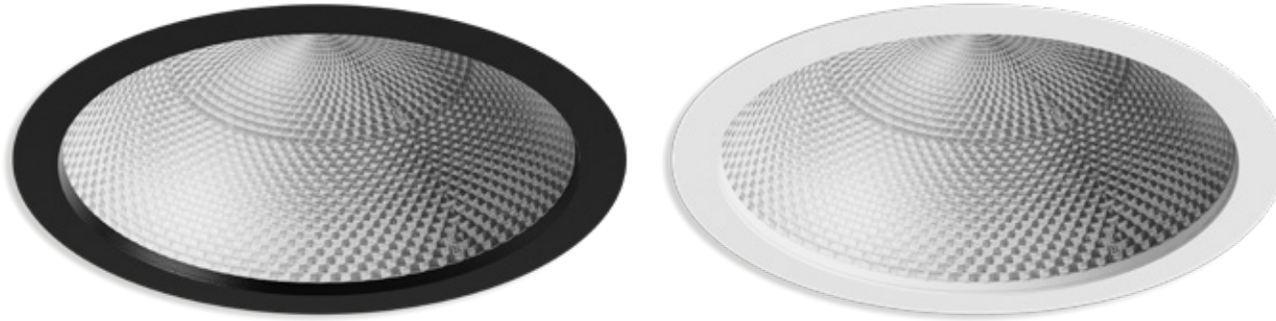
FEATURES



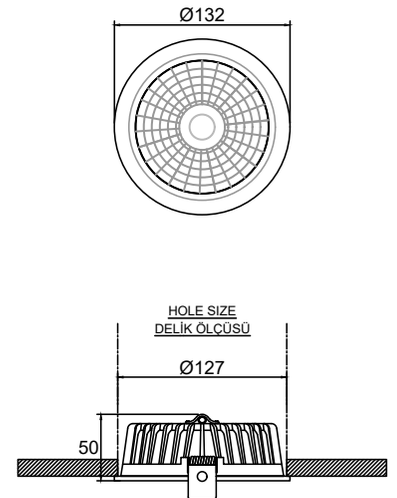
FINISHING



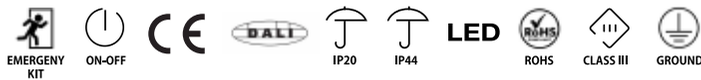
VOLANS CS5



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1593	1810	4000	13		Ra>85	20/44	On - Off	Ø132
RS1594	1810	2700	13		Ra>85	20/44	On - Off	Ø132
RS1595	1990	3000	13		Ra>85	20/44	On - Off	Ø132
RS1596	1810	4000	13		Ra>85	20/44	Dali	Ø132
RS1597	1810	3000	13		Ra>85	20/44	Dali	Ø132
RS1598	1990	4000	13		Ra>85	20/44	Dali	Ø132



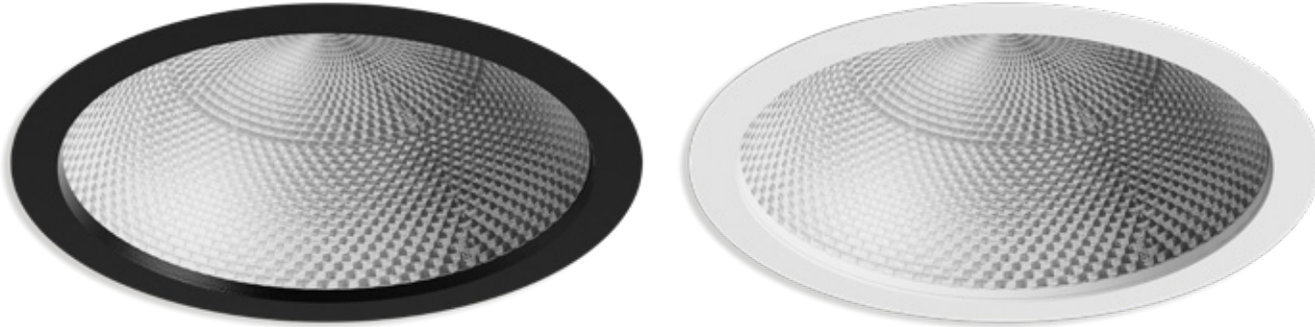
FEATURES



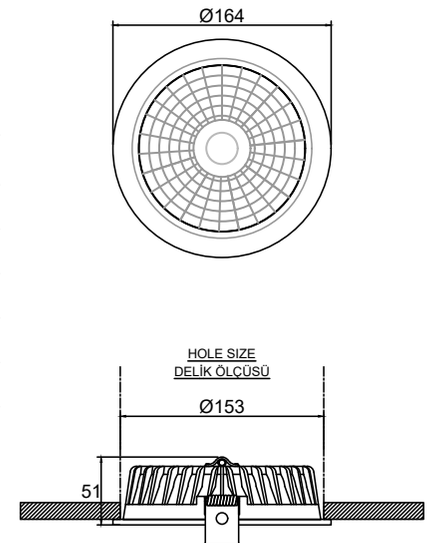
FINISHING



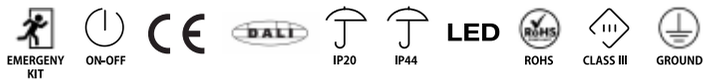
VOLANS CS6



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
RS1593	1810	4000	13		Ra>85	20/44	On - Off	Ø132
RS1594	1810	2700	13		Ra>85	20/44	On - Off	Ø132
RS1595	1990	3000	13		Ra>85	20/44	On - Off	Ø132
RS1596	1810	4000	13		Ra>85	20/44	Dali	Ø132
RS1597	1810	3000	13		Ra>85	20/44	Dali	Ø132
RS1598	1990	4000	13		Ra>85	20/44	Dali	Ø132

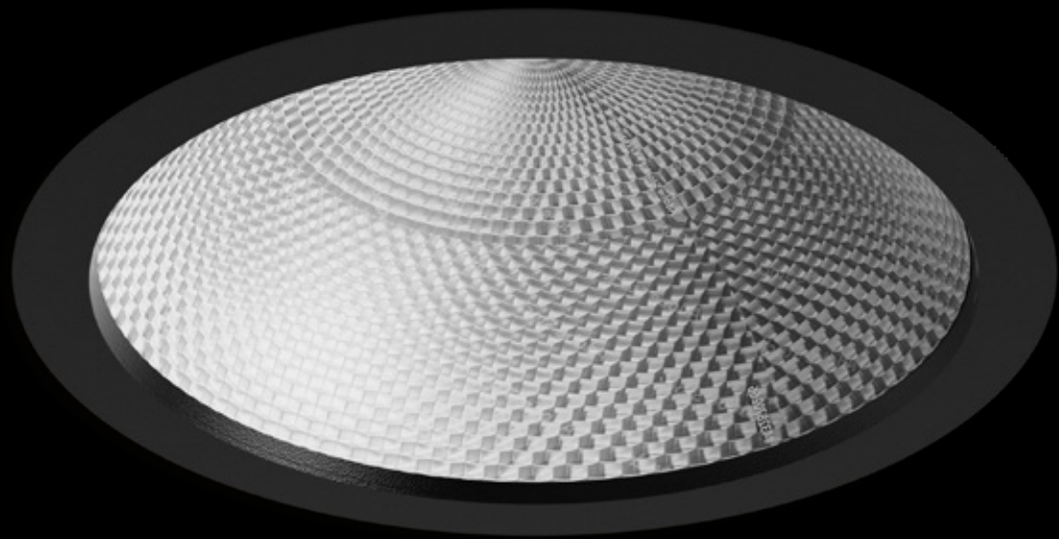


FEATURES



FINISHING





SIVA ÜSTÜ AYDINLATMALAR

AURIGA SERİSİ / SERIES



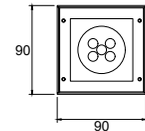
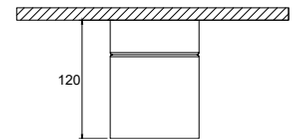
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

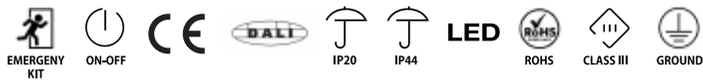
AURIGA 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1041	350	2700	5	36°	Ra>85	20/44	On - Off	90x90x120
SS1042	350	3000	5	36°	Ra>85	20/44	On - Off	90x90x120



FEATURES



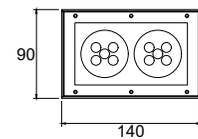
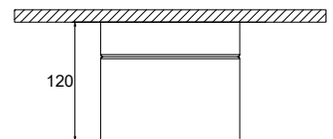
FINISHING



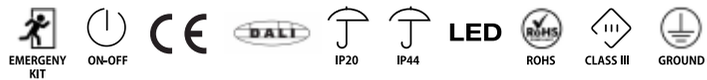
AURIGA 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1043	2x350	2700	2x5	36°	Ra>85	20/44	On - Off	90x140x120
SS1044	2x350	3000	2x5	36°	Ra>85	20/44	On - Off	90x140x120



FEATURES



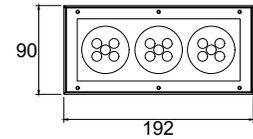
FINISHING



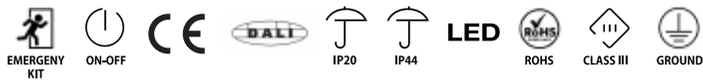
AURIGA 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1045	3x350	2700	3x5	36°	Ra>85	20/44	On - Off	90x192x120
SS1046	3x350	3000	3x5	36°	Ra>85	20/44	On - Off	90x192x120



FEATURES



FINISHING



CARINA D SERİSİ / SERIES



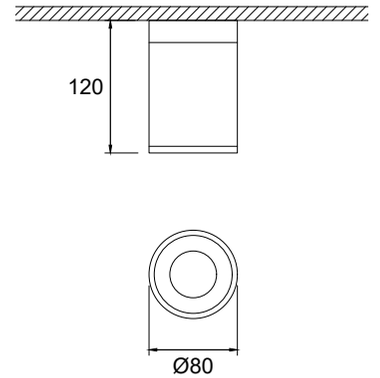
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Electrostatic powder coating.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

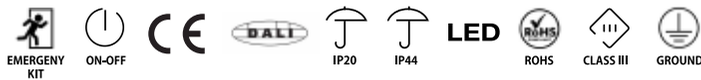
CARINA D1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1051	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x120
SS1052	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x120
SS1053	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x120
SS1054	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x120
SS1055	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x120
SS1056	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x120
SS1057	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x120
SS1058	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x120
SS1059	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x120
SS1060	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x120
SS1061	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x120
SS1062	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x120
SS1063	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x120
SS1064	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x120
SS1065	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x120
SS1066	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x120
SS1067	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x120
SS1068	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x120



FEATURES



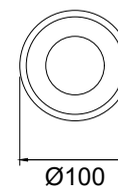
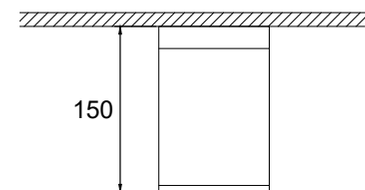
FINISHING



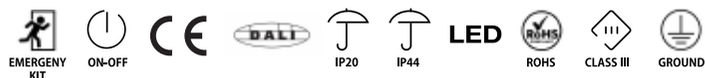
CARINA D2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1069	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x150
SS1070	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x150
SS1071	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x150
SS1072	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x150
SS1073	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x150
SS1074	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x150
SS1075	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x150
SS1076	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x150
SS1077	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x150
SS1078	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x150
SS1079	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x150
SS1080	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x150
SS1081	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x150
SS1082	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x150
SS1083	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x150
SS1084	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x150
SS1085	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x150
SS1086	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x150



FEATURES



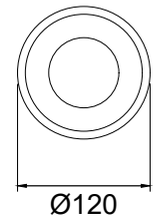
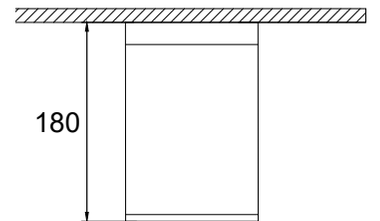
FINISHING



CARINA D3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1087	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
SS1088	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
SS1089	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
SS1090	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
SS1091	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
SS1092	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
SS1093	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
SS1094	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
SS1095	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
SS1096	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
SS1097	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
SS1098	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
SS1099	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
SS1100	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
SS1101	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
SS1102	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
SS1103	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
SS1104	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180



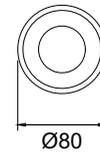
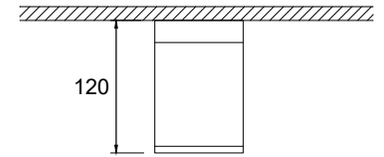
FEATURES



FINISHING

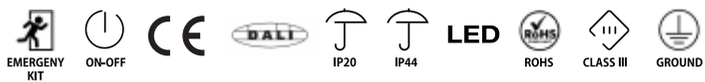


CARINA D4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1105	350	2700	5	36°	Ra>85	20/44	On - Off	Ø80x120
SS1106	350	3000	5	36°	Ra>85	20/44	On - Off	Ø80x120

FEATURES



FINISHING





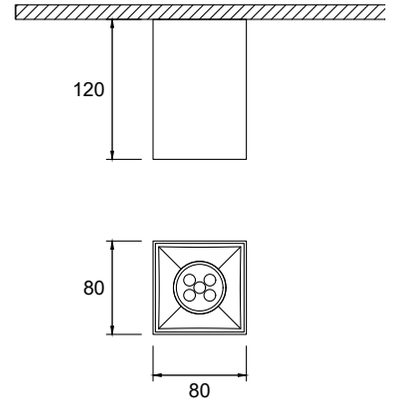
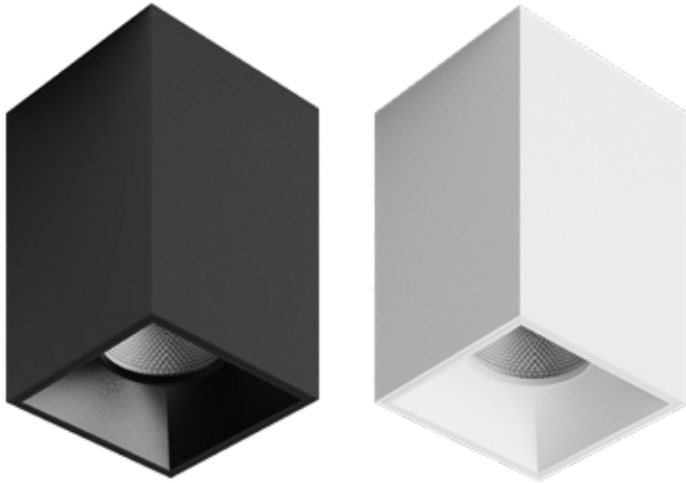
CARINA S SERİSİ / SERIES



- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

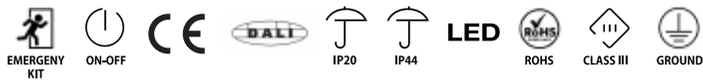
- Aluminium, metal housing.
- Electrostatic powder coating.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

CARINA S1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1113	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
SS1114	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
SS1115	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
SS1116	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
SS1117	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
SS1118	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
SS1119	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
SS1120	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
SS1121	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
SS1122	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
SS1123	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
SS1124	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
SS1125	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
SS1126	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
SS1127	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
SS1128	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120

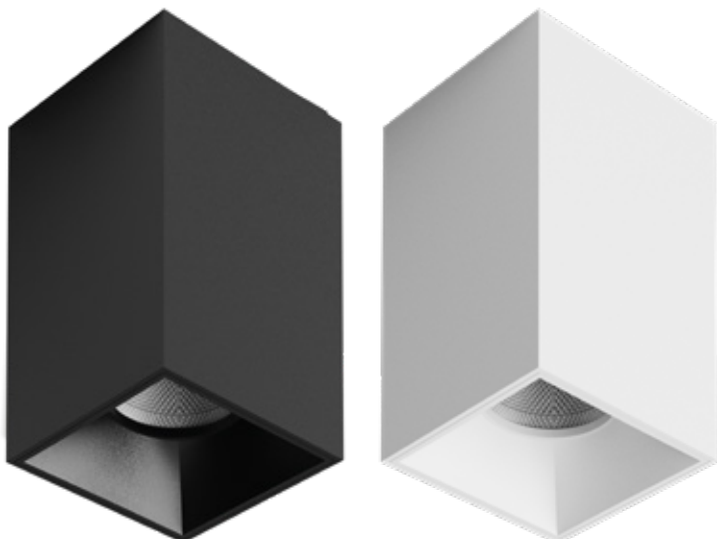
FEATURES



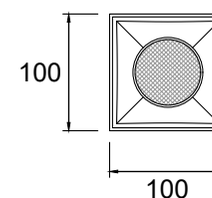
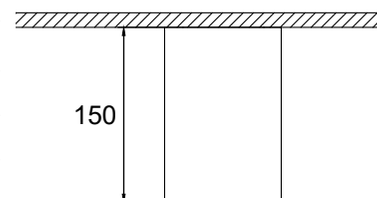
FINISHING



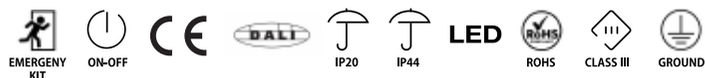
CARINA S2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1129	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x150
SS1130	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x150
SS1131	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x150
SS1132	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x150
SS1133	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x150
SS1134	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x150
SS1135	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x150
SS1136	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x150
SS1137	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x150
SS1138	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x150
SS1139	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x150
SS1140	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x150
SS1141	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x150
SS1142	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x150
SS1143	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x150
SS1144	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x150
SS1145	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x150
SS1146	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x150



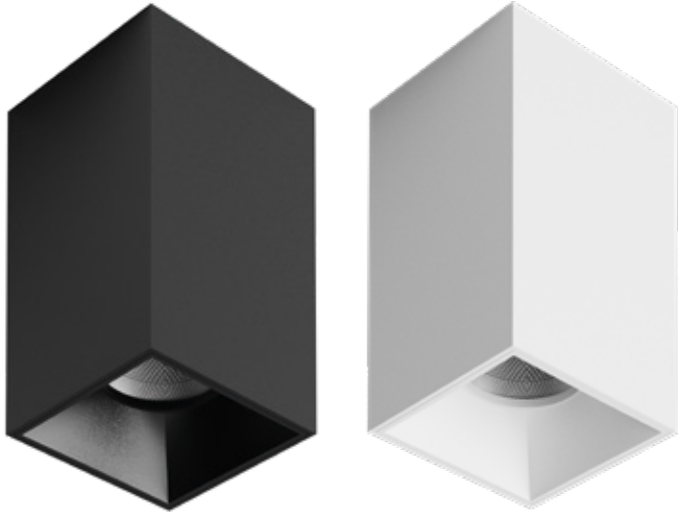
FEATURES



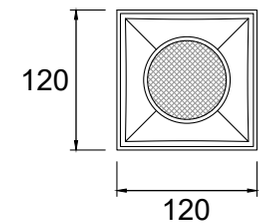
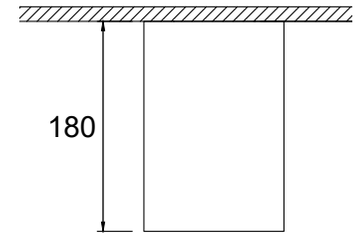
FINISHING



CARINA S3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1147	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x180
SS1148	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x180
SS1149	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x180
SS1150	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x180
SS1151	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x180
SS1152	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x180
SS1153	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x180
SS1154	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x180
SS1155	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x180
SS1156	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x180
SS1157	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x180
SS1158	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x180
SS1159	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x180
SS1160	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x180
SS1161	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x180
SS1162	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x180
SS1163	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x180
SS1164	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x180



FEATURES



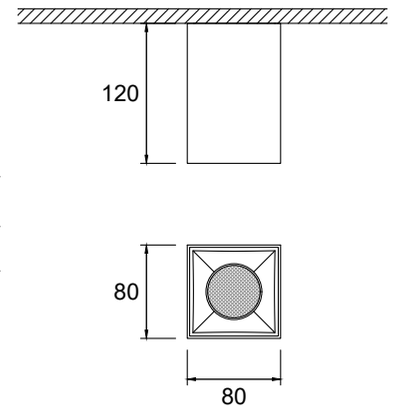
FINISHING



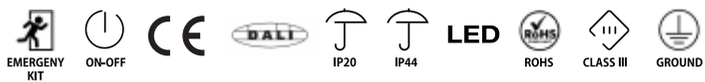
CARINA S4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1165	350	2700	5	36°	Ra>85	20/44	On - Off	80x80x120
SS1166	350	3000	5	36°	Ra>85	20/44	On - Off	80x80x120



FEATURES



FINISHING





AVRUPA KONUTLARI
KALE

1

aldığınız
eğitici

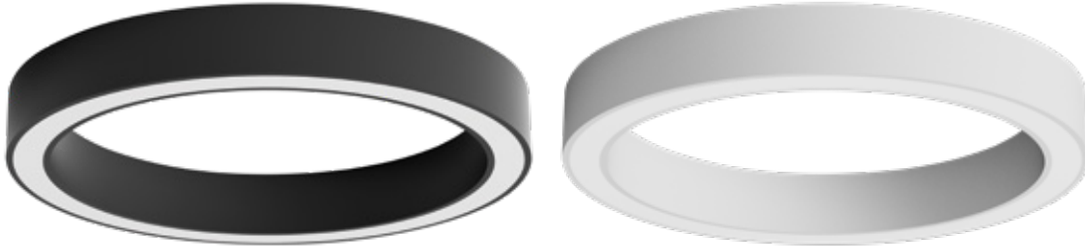
CIRCINUS SERİSİ / SERIES



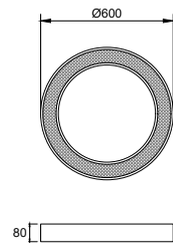
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Opal diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

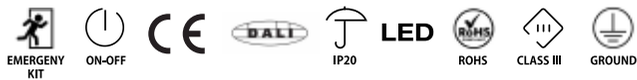
CIRCINUS 60



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SL1001	4570	2700	34		Ra>85	20	On - Off	Ø600x80
SL1002	4570	3000	34		Ra>85	20	On - Off	Ø600x80
SL1003	5030	4000	34		Ra>85	20	On - Off	Ø600x80
SL1004	4570	2700	34		Ra>85	20	Dali	Ø600x80
SL1005	4570	3000	34		Ra>85	20	Dali	Ø600x80
SL1006	5030	4000	34		Ra>85	20	Dali	Ø600x80



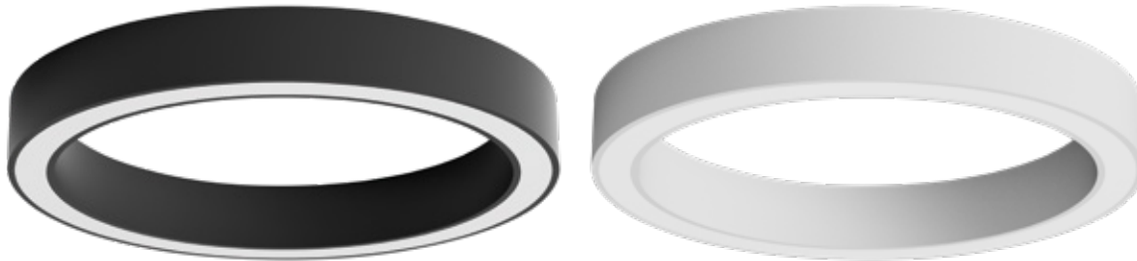
FEATURES



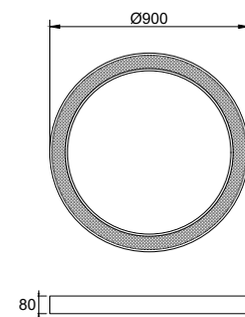
FINISHING



CIRCINUS 90



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SL1007	6800	2700	51		Ra>85	20	On - Off	Ø900x80
SL1008	6800	3000	51		Ra>85	20	On - Off	Ø900x80
SL1009	7480	4000	51		Ra>85	20	On - Off	Ø900x80
SL1010	6800	2700	51		Ra>85	20	Dali	Ø900x80
SL1011	6800	3000	51		Ra>85	20	Dali	Ø900x80
SL1012	7480	4000	51		Ra>85	20	Dali	Ø900x80



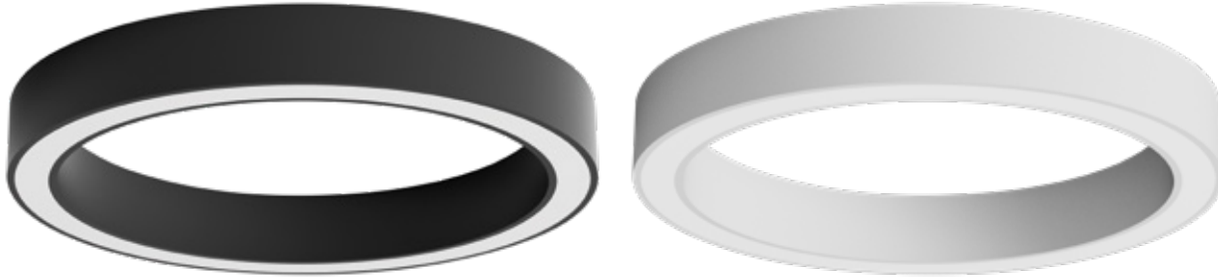
FEATURES



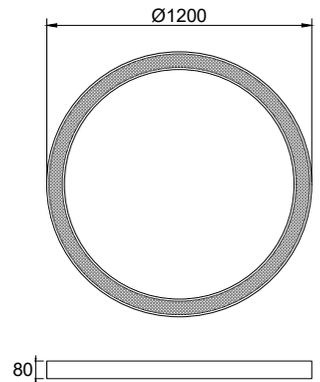
FINISHING



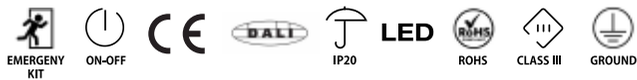
CIRCINUS 120



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SL1013	9080	2700	68		Ra>85	20	On - Off	Ø1200x80
SL1014	9080	3000	68		Ra>85	20	On - Off	Ø1200x80
SL1015	9990	4000	68		Ra>85	20	On - Off	Ø1200x80
SL1016	9080	2700	68		Ra>85	20	Dali	Ø1200x80
SL1017	9080	3000	68		Ra>85	20	Dali	Ø1200x80
SL1018	9990	4000	68		Ra>85	20	Dali	Ø1200x80



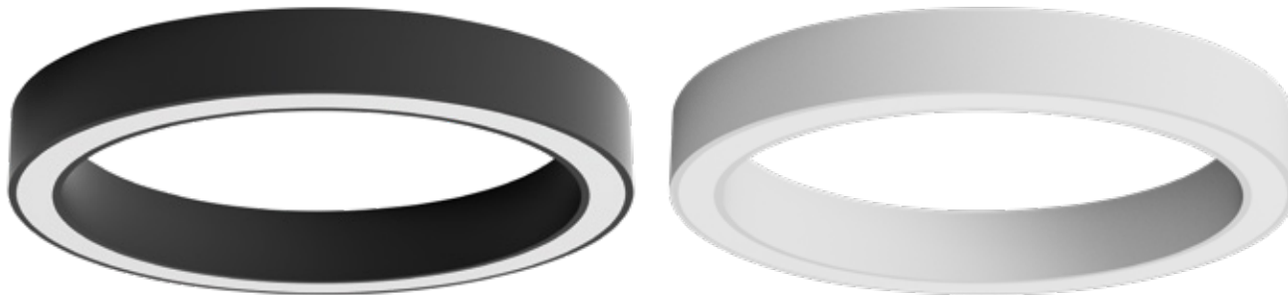
FEATURES



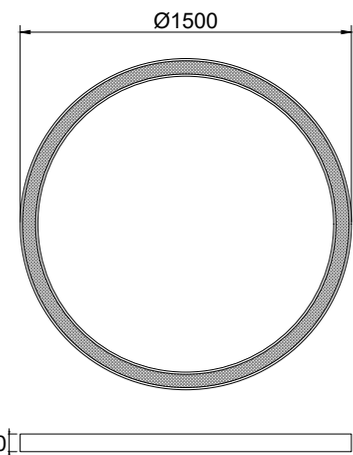
FINISHING



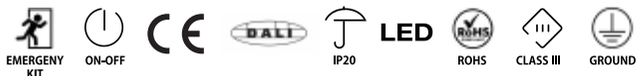
CIRCINUS 150



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SL1019	11350	2700	85		Ra>85	20	On - Off	Ø1500x80
SL1020	11350	3000	85		Ra>85	20	On - Off	Ø1500x80
SL1021	12485	4000	85		Ra>85	20	On - Off	Ø1500x80
SL1022	11350	2700	85		Ra>85	20	Dali	Ø1500x80
SL1023	11350	3000	85		Ra>85	20	Dali	Ø1500x80
SL1024	12485	4000	85		Ra>85	20	Dali	Ø1500x80

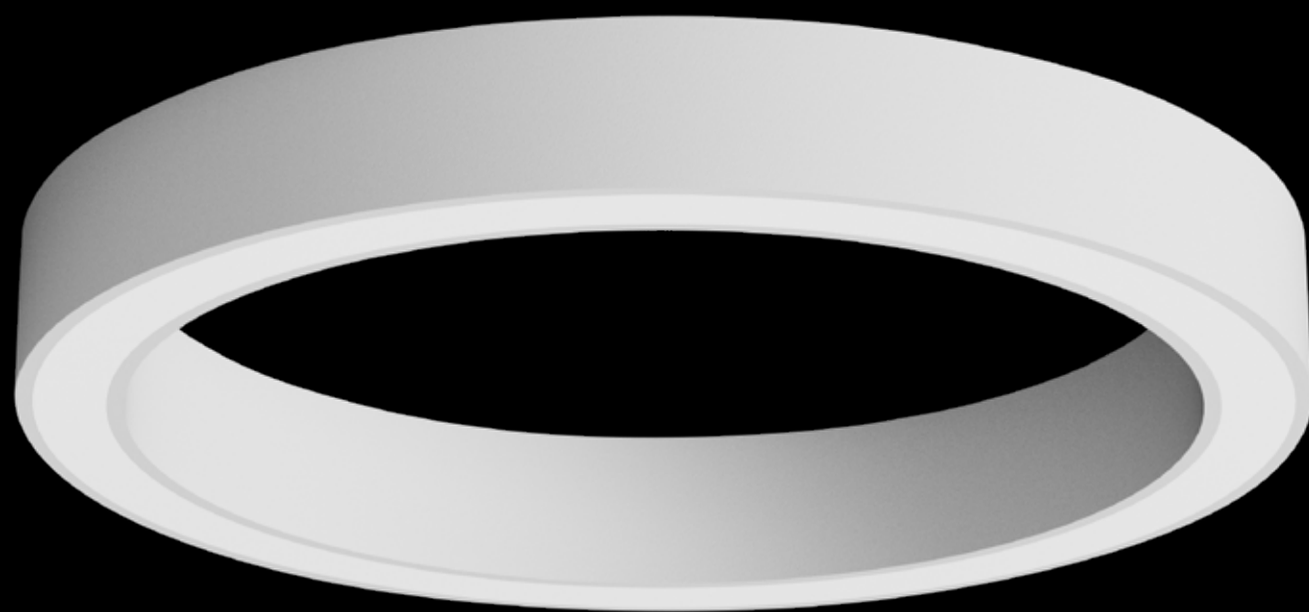


FEATURES



FINISHING





FORNAX SERİSİ / SERIES



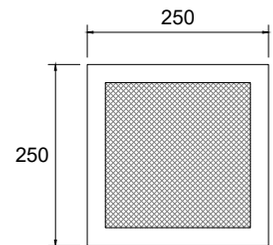
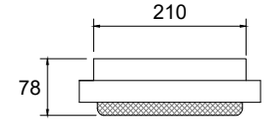
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Opal diffuser with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

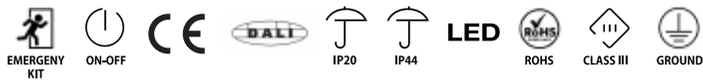
FORNAX 25



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SL1031	1000	2700	10		Ra>85	20/44	On - Off	250x250x78
SL1032	1000	3000	10		Ra>85	20/44	On - Off	250x250x78
SL1033	1050	4000	10		Ra>85	20/44	On - Off	250x250x78
SL1034	1000	2700	10		Ra>85	20/44	Dali	250x250x78
SL1035	1000	3000	10		Ra>85	20/44	Dali	250x250x78
SL1036	1050	4000	10		Ra>85	20/44	Dali	250x250x78



FEATURES



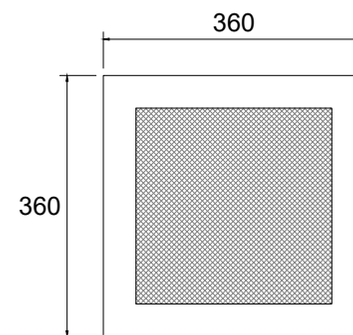
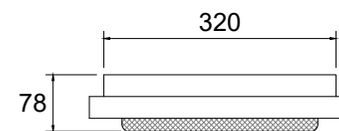
FINISHING



FORNAX 36



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SL1037	2000	2700	20		Ra>85	20/44	On - Off	360x360x78
SL1038	2000	3000	20		Ra>85	20/44	On - Off	360x360x78
SL1039	2100	4000	20		Ra>85	20/44	On - Off	360x360x78
SL1040	2000	2700	20		Ra>85	20/44	Dali	360x360x78
SL1041	2000	3000	20		Ra>85	20/44	Dali	360x360x78
SL1042	2100	4000	20		Ra>85	20/44	Dali	360x360x78



FEATURES

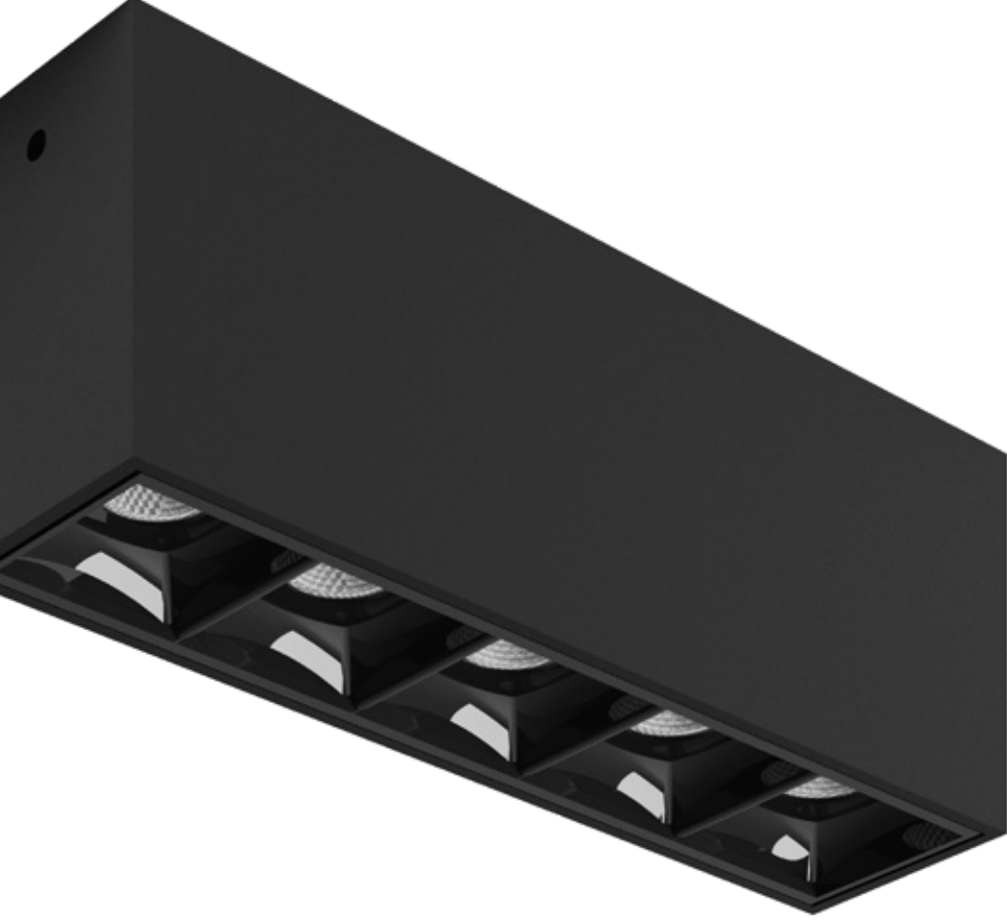


FINISHING





HYDRA SS SERİSİ / SERIES



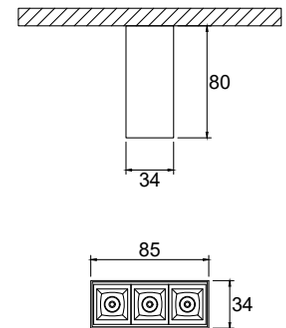
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

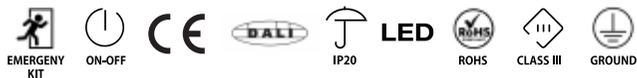
HYDRA SS1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1171	3x220	2700	3x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x85x80
SS1172	3x220	3000	3x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x85x80
SS1173	3x235	4000	3x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x85x80
SS1174	3x220	2700	3x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x85x80
SS1175	3x220	3000	3x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x85x80
SS1176	3x235	4000	3x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x85x80
SS1177	3x315	2700	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x85x80
SS1178	3x315	3000	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x85x80
SS1179	3x335	4000	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x85x80
SS1180	3x315	2700	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x85x80
SS1181	3x315	3000	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x85x80
SS1182	3x335	4000	3x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x85x80



FEATURES



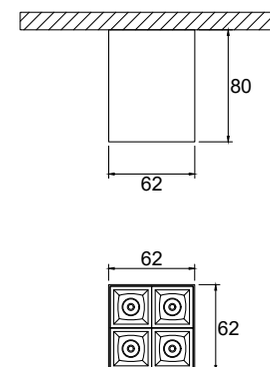
FINISHING



HYDRA SS2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1183	4x220	2700	4x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	62x62x80
SS1184	4x220	3000	4x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	62x62x80
SS1185	4x235	4000	4x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	62x62x80
SS1186	4x220	2700	4x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	62x62x80
SS1187	4x220	3000	4x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	62x62x80
SS1188	4x235	4000	4x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	62x62x80
SS1189	4x315	2700	4x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	62x62x80
SS1190	4x315	3000	4x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	62x62x80
SS1191	4x335	4000	4x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	62x62x80
SS1192	4x315	2700	4x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	62x62x80
SS1193	4x315	3000	4x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	62x62x80
SS1194	4x335	4000	4x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	62x62x80



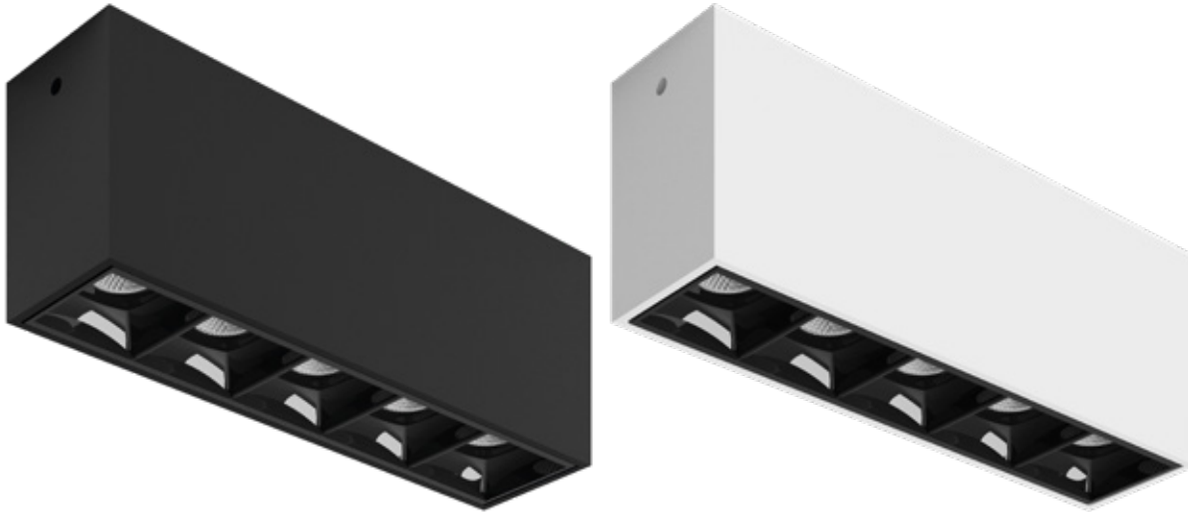
FEATURES



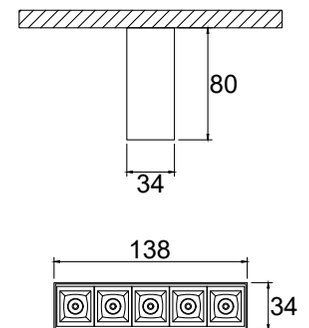
FINISHING



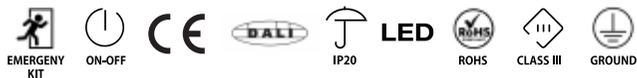
HYDRA SS3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1195	5x220	2700	5x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x138x80
SS1196	5x220	3000	5x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x138x80
SS1197	5x235	4000	5x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x138x80
SS1198	5x220	2700	5x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x138x80
SS1199	5x220	3000	5x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x138x80
SS1200	5x235	4000	5x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x138x80
SS1201	5x315	2700	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x138x80
SS1202	5x315	3000	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x138x80
SS1203	5x335	4000	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x138x80
SS1204	5x315	2700	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x138x80
SS1205	5x315	3000	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x138x80
SS1206	5x335	4000	5x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x138x80



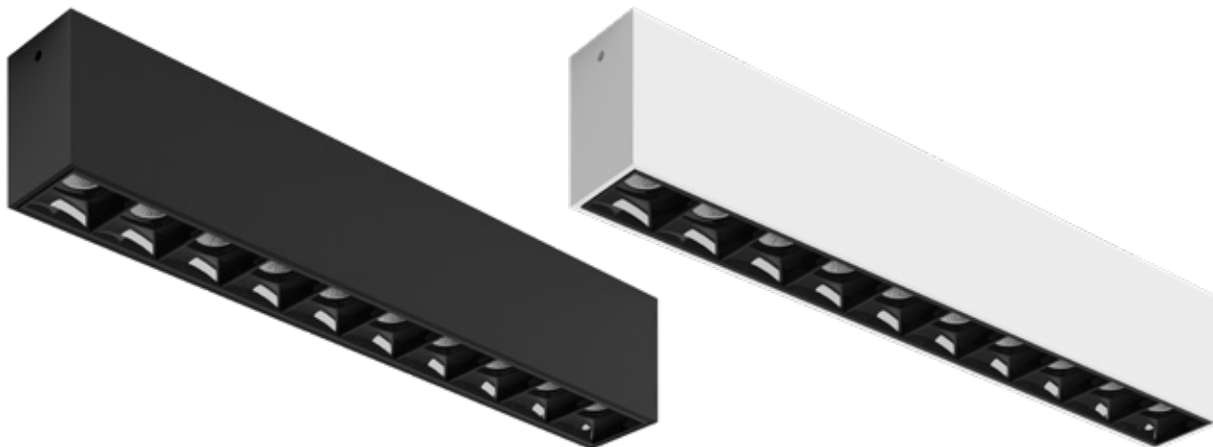
FEATURES



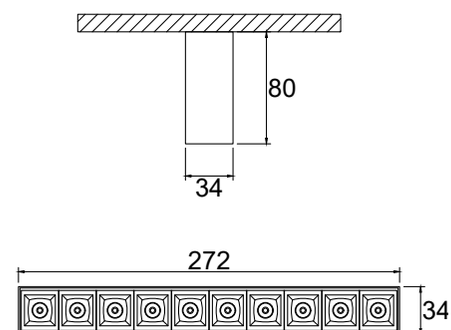
FINISHING



HYDRA SS4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1207	10x220	2700	10x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x272x80
SS1208	10x220	3000	10x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x272x80
SS1209	10x235	4000	10x1,7	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x272x80
SS1210	10x220	2700	10x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x272x80
SS1211	10x220	3000	10x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x272x80
SS1212	10x235	4000	10x1,7	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x272x80
SS1213	10x315	2700	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x272x80
SS1214	10x315	3000	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x272x80
SS1215	10x335	4000	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	On - Off	34x272x80
SS1216	10x315	2700	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x272x80
SS1217	10x315	3000	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x272x80
SS1218	10x335	4000	10x2,5	10°/24°/36°/45°/60°	Ra>85	20	Dali	34x272x80

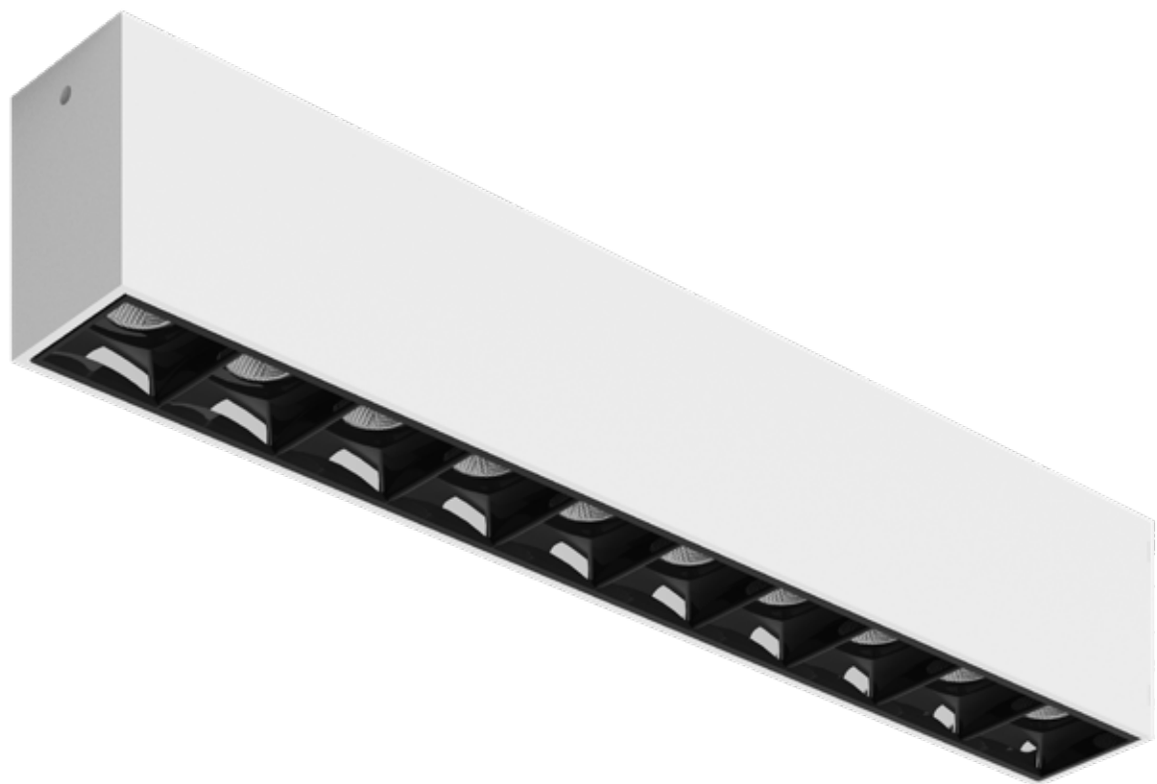


FEATURES



FINISHING





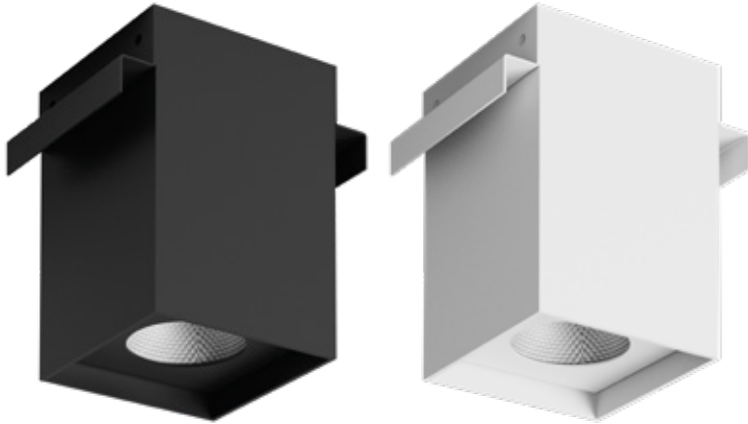
LEO SERİSİ / SERIES



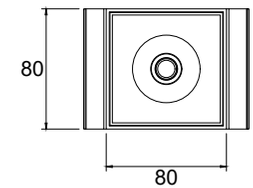
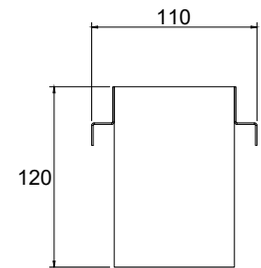
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

LEO 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1221	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
SS1222	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
SS1223	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
SS1224	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
SS1225	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
SS1226	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
SS1227	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
SS1228	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
SS1229	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
SS1230	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
SS1231	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
SS1232	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
SS1233	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
SS1234	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
SS1235	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x120
SS1236	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
SS1237	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120
SS1238	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x120



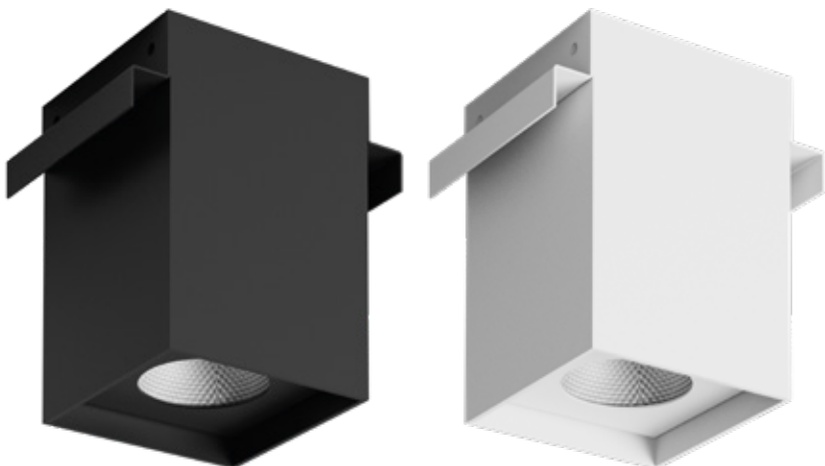
FEATURES



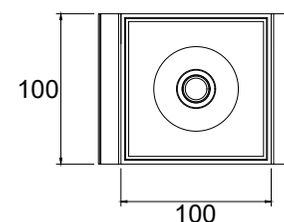
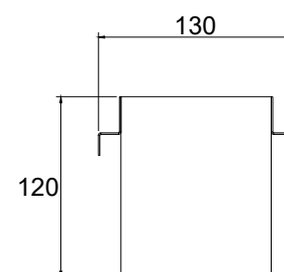
FINISHING



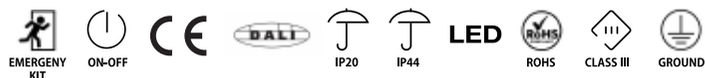
LEO 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1239	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x120
SS1240	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x120
SS1241	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x120
SS1242	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x120
SS1243	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x120
SS1244	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x120
SS1245	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x120
SS1246	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x120
SS1247	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x120
SS1248	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x120
SS1249	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x120
SS1250	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x120
SS1251	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x120
SS1252	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x120
SS1253	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x120
SS1254	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x120
SS1255	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x120
SS1256	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x120

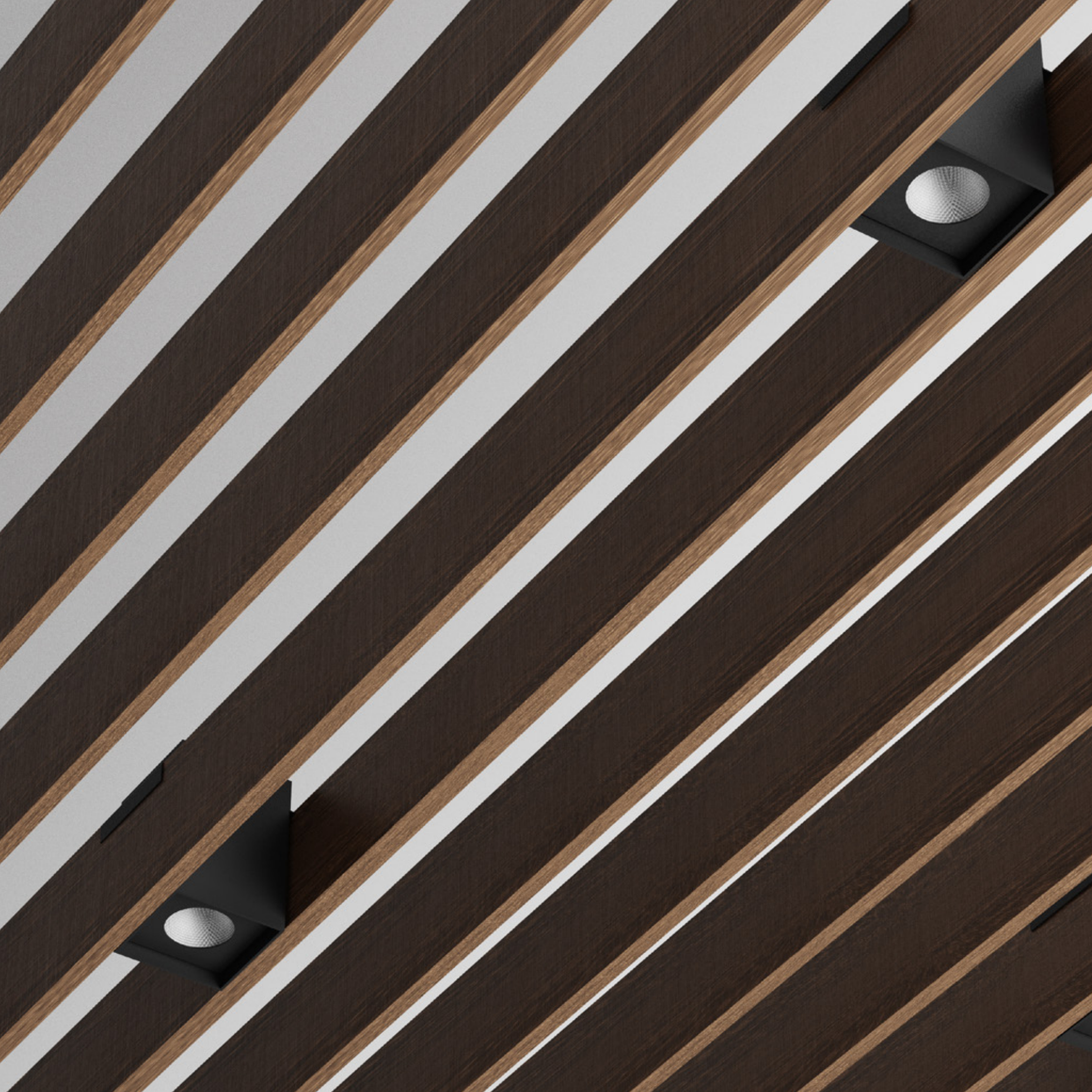


FEATURES



FINISHING





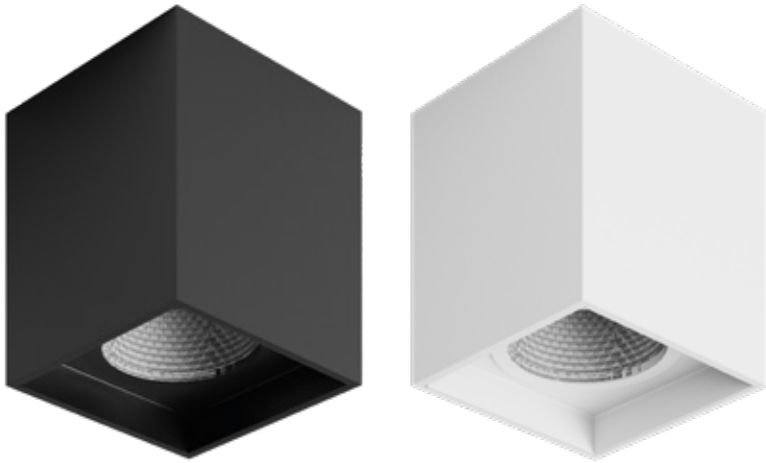
LUPUS SERİSİ / SERIES



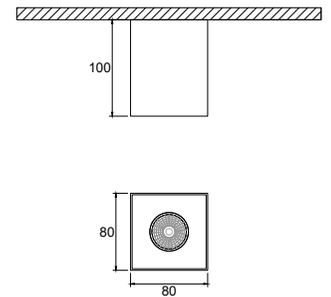
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

LUPUS 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1261	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x100
SS1262	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x100
SS1263	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x100
SS1264	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x100
SS1265	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x100
SS1266	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x100
SS1267	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x100
SS1268	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x100
SS1269	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x100
SS1270	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x100
SS1271	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x100
SS1272	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x100
SS1273	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x100
SS1274	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x100
SS1275	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x100
SS1276	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x100
SS1277	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x100
SS1278	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x100



FEATURES



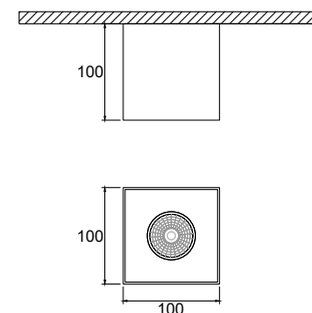
FINISHING



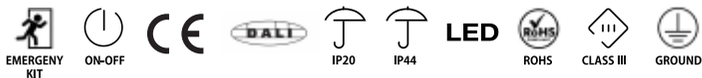
LUPUS 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1279	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x100
SS1280	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x100
SS1281	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x100
SS1282	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x100
SS1283	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x100
SS1284	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x100
SS1285	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x100
SS1286	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x100
SS1287	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x100
SS1288	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x100
SS1289	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x100
SS1290	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x100
SS1291	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x100
SS1292	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x100
SS1293	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x100
SS1294	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x100
SS1295	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x100
SS1296	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x100



FEATURES



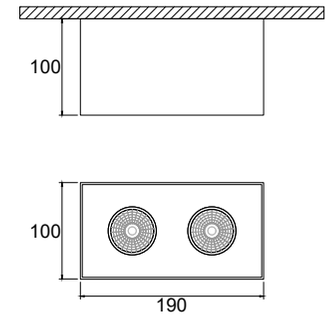
FINISHING



LUPUS 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1297	2x1070	2700	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190x100
SS1298	2x1070	3000	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190x100
SS1299	2x1177	4000	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190x100
SS1300	2x1070	2700	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190x100
SS1301	2x1070	3000	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190x100
SS1302	2x1177	4000	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190x100
SS1303	2x1321	2700	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190x100
SS1304	2x1321	3000	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190x100
SS1305	2x1453	4000	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190x100
SS1306	2x1321	2700	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190x100
SS1307	2x1321	3000	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190x100
SS1308	2x1453	4000	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190x100
SS1309	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190x100
SS1310	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190x100
SS1311	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190x100
SS1312	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190x100
SS1313	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190x100
SS1314	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190x100



FEATURES



FINISHING



LYN SS SERİSİ / SERIES



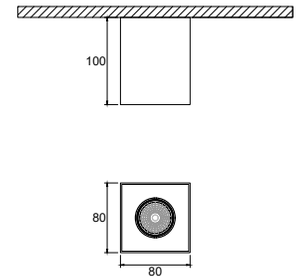
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

LYN SS1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1321	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x100
SS1322	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x100
SS1323	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x100
SS1324	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x100
SS1325	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x100
SS1326	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x100
SS1327	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x100
SS1328	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x100
SS1329	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x100
SS1330	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x100
SS1331	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x100
SS1332	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x100
SS1333	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x100
SS1334	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x100
SS1335	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x100
SS1336	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x100
SS1337	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x100
SS1338	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x100



FEATURES



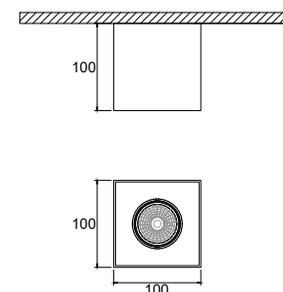
FINISHING



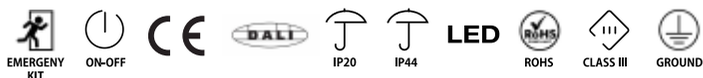
LYN SS2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1339	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x100
SS1340	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x100
SS1341	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x100
SS1342	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x100
SS1343	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x100
SS1344	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x100
SS1345	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x100
SS1346	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x100
SS1347	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x100
SS1348	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x100
SS1349	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x100
SS1350	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x100
SS1351	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x100
SS1352	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x100
SS1353	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x100
SS1354	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x100
SS1355	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x100
SS1356	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x100



FEATURES



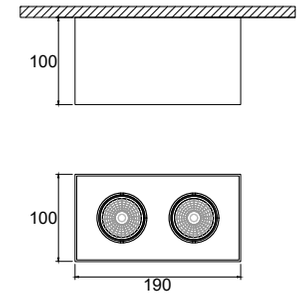
FINISHING



LYN SS3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1357	2x1070	2700	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190x100
SS1358	2x1070	3000	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190x100
SS1359	2x1177	4000	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190x100
SS1360	2x1070	2700	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190x100
SS1361	2x1070	3000	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190x100
SS1362	2x1177	4000	2x7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190x100
SS1363	2x1321	2700	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190x100
SS1364	2x1321	3000	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190x100
SS1365	2x1453	4000	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190x100
SS1366	2x1321	2700	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190x100
SS1367	2x1321	3000	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190x100
SS1368	2x1453	4000	2x10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190x100
SS1369	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190x100
SS1370	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190x100
SS1371	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x190x100
SS1372	2x1810	2700	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190x100
SS1373	2x1810	3000	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190x100
SS1374	2x1990	4000	2x13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x190x100



FEATURES



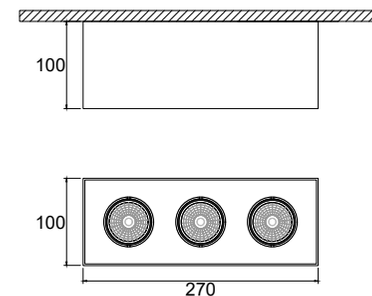
FINISHING



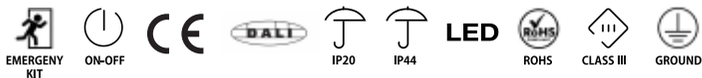
LYN SS4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1375	3x1070	2700	3x7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x270x100
SS1376	3x1070	3000	3x7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x270x100
SS1377	3x1177	4000	3x7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x270x100
SS1378	3x1070	2700	3x7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x270x100
SS1379	3x1070	3000	3x7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x270x100
SS1380	3x1177	4000	3x7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x270x100
SS1381	3x1321	2700	3x10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x270x100
SS1382	3x1321	3000	3x10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x270x100
SS1383	3x1453	4000	3x10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x270x100
SS1384	3x1321	2700	3x10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x270x100
SS1385	3x1321	3000	3x10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x270x100
SS1386	3x1453	4000	3x10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x270x100
SS1387	3x1810	2700	3x13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x270x100
SS1388	3x1810	3000	3x13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x270x100
SS1389	3x1990	4000	3x13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x270x100
SS1390	3x1810	2700	3x13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x270x100
SS1391	3x1810	3000	3x13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x270x100
SS1392	3x1990	4000	3x13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x270x100



FEATURES



FINISHING





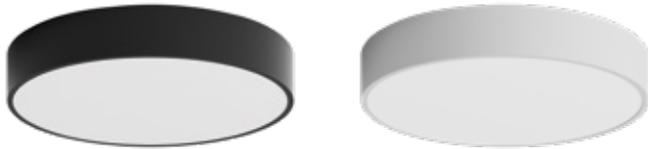
LYRA SERİSİ / SERIES



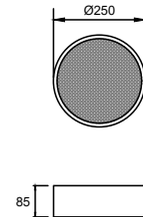
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

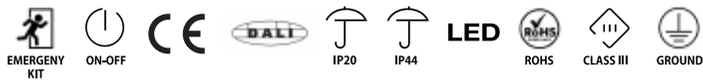
LYRA 25



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SL1051	1700	2700	17		Ra>85	20/44	On - Off	Ø250x85
SL1052	1700	3000	17		Ra>85	20/44	On - Off	Ø250x85
SL1053	1870	4000	17		Ra>85	20/44	On - Off	Ø250x85
SL1054	1700	2700	17		Ra>85	20/44	Dali	Ø250x85
SL1055	1700	3000	17		Ra>85	20/44	Dali	Ø250x85
SL1056	1870	4000	17		Ra>85	20/44	Dali	Ø250x85



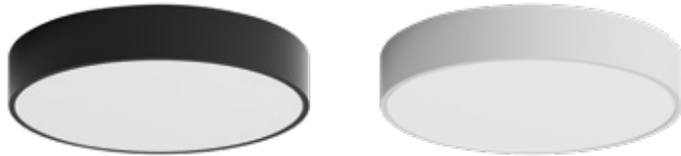
FEATURES



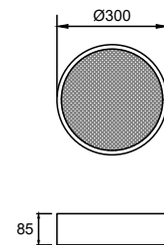
FINISHING



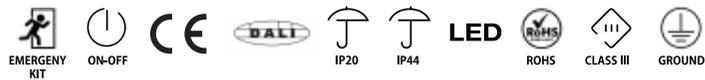
LYRA 30



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SL1057	2210	2700	21		Ra>85	20	On - Off	Ø300x85
SL1058	2210	3000	21		Ra>85	20	On - Off	Ø300x85
SL1059	2430	4000	21		Ra>85	20	On - Off	Ø300x85
SL1060	2210	2700	21		Ra>85	20	Dali	Ø300x85
SL1061	2210	3000	21		Ra>85	20	Dali	Ø300x85
SL1062	2430	4000	21		Ra>85	20	Dali	Ø300x85



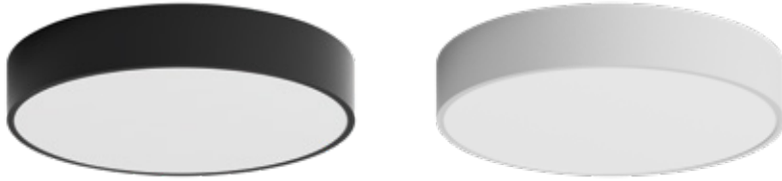
FEATURES



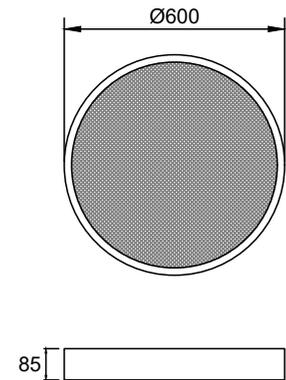
FINISHING



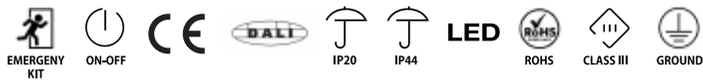
LYRA 60



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SL1063	3400	2700	32		Ra>85	20	On - Off	Ø600x85
SL1064	3400	3000	32		Ra>85	20	On - Off	Ø600x85
SL1065	3690	4000	32		Ra>85	20	On - Off	Ø600x85
SL1066	3400	2700	32		Ra>85	20	Dali	Ø600x85
SL1067	3400	3000	32		Ra>85	20	Dali	Ø600x85
SL1068	3690	4000	32		Ra>85	20	Dali	Ø600x85



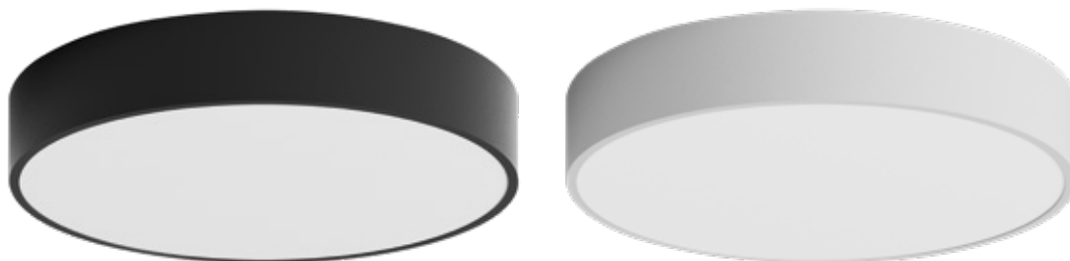
FEATURES



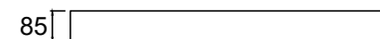
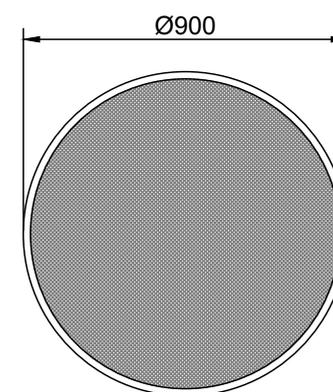
FINISHING



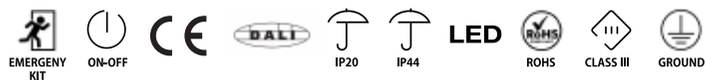
LYRA 90



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SL1069	7735	2700	75		Ra>85	20	On - Off	Ø900x85
SL1070	7735	3000	75		Ra>85	20	On - Off	Ø900x85
SL1071	8505	4000	75		Ra>85	20	On - Off	Ø900x85
SL1072	7735	2700	75		Ra>85	20	Dali	Ø900x85
SL1073	7735	3000	75		Ra>85	20	Dali	Ø900x85
SL1074	8505	4000	75		Ra>85	20	Dali	Ø900x85



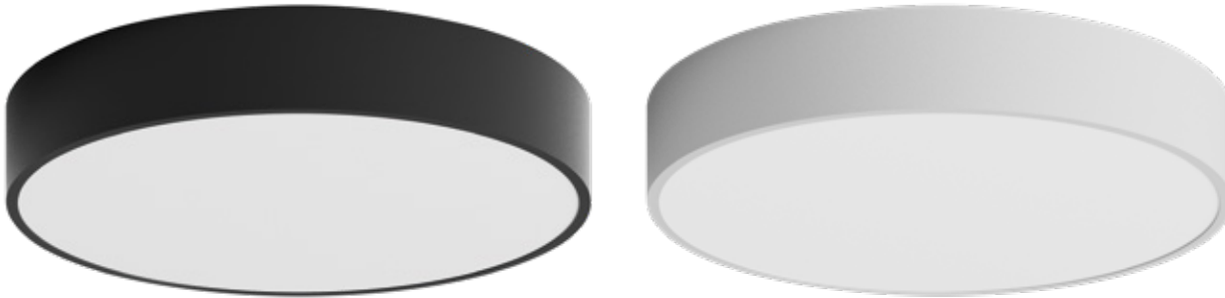
FEATURES



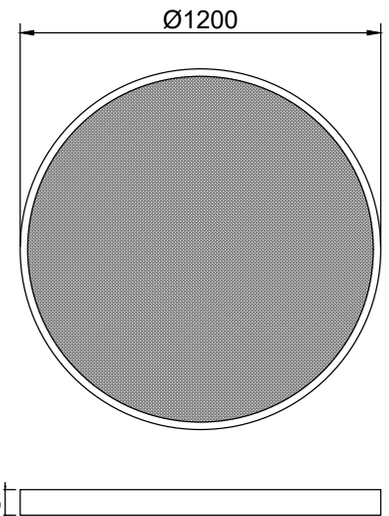
FINISHING



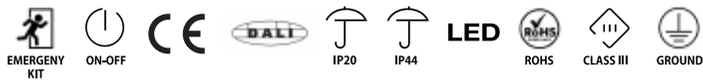
LYRA 120



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SL1075	14875	2700	125		Ra>85	20	On - Off	Ø1200x85
SL1076	14875	3000	125		Ra>85	20	On - Off	Ø1200x85
SL1077	16360	4000	125		Ra>85	20	On - Off	Ø1200x85
SL1078	14875	2700	125		Ra>85	20	Dali	Ø1200x85
SL1079	14875	3000	125		Ra>85	20	Dali	Ø1200x85
SL1080	16360	4000	125		Ra>85	20	Dali	Ø1200x85



FEATURES



FINISHING



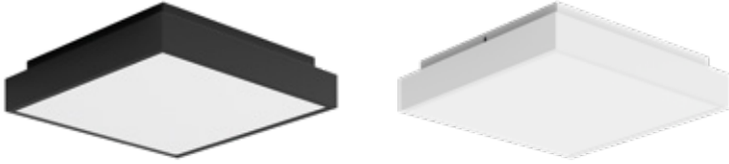
MENSA SERİSİ / SERIES



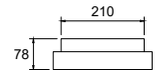
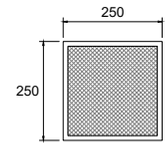
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek opal difüzör.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Electrostatic powder coating.*
- *Opal diffuser with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

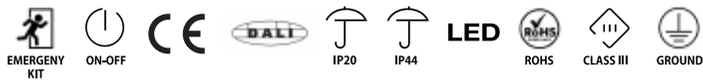
MENSA K22



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SL1091	1700	2700	17		Ra>85	20/44	On - Off	250x250x78
SL1092	1700	3000	17		Ra>85	20/44	On - Off	250x250x78
SL1093	1870	4000	17		Ra>85	20/44	On - Off	250x250x78
SL1094	1700	2700	17		Ra>85	20/44	Dali	250x250x78
SL1095	1700	3000	17		Ra>85	20/44	Dali	250x250x78
SL1096	1870	4000	17		Ra>85	20/44	Dali	250x250x78



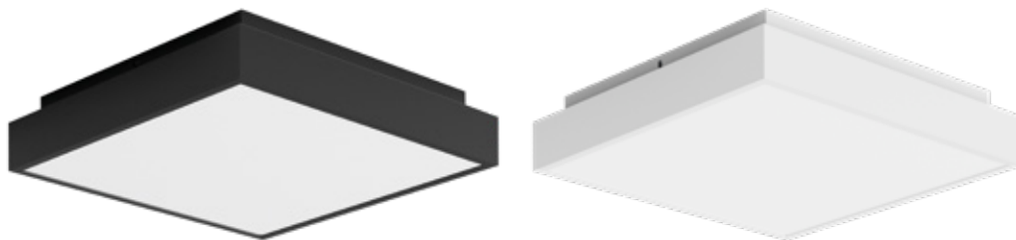
FEATURES



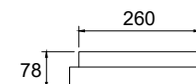
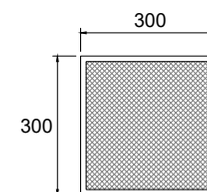
FINISHING



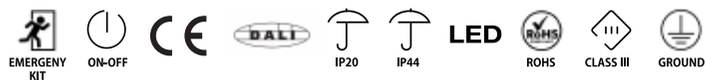
MENSA K33



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SL1097	2210	2700	21		Ra>85	20	On - Off	300x300x78
SL1098	2210	3000	21		Ra>85	20	On - Off	300x300x78
SL1099	2430	4000	21		Ra>85	20	On - Off	300x300x78
SL1100	2210	2700	21		Ra>85	20	Dali	300x300x78
SL1101	2210	3000	21		Ra>85	20	Dali	300x300x78
SL1102	2430	4000	21		Ra>85	20	Dali	300x300x78



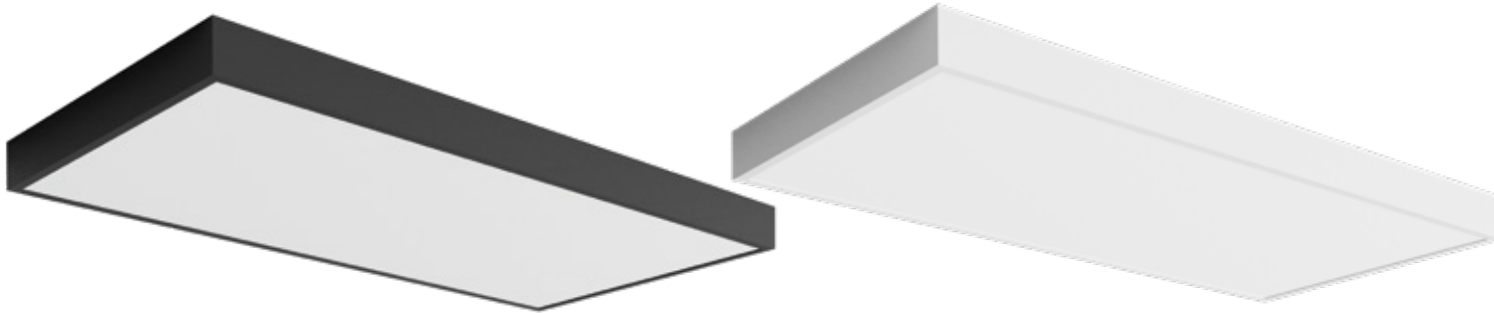
FEATURES



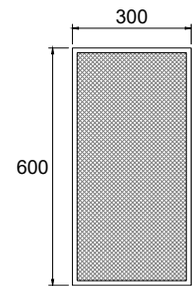
FINISHING



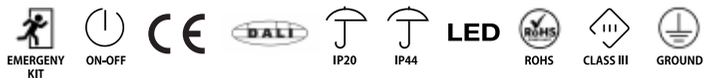
MENSA K36



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SL1103	2975	2700	29		Ra>85	20	On - Off	300x600x78
SL1104	2975	3000	29		Ra>85	20	On - Off	300x600x78
SL1105	3270	4000	29		Ra>85	20	On - Off	300x600x78
SL1106	2975	2700	29		Ra>85	20	Dali	300x600x78
SL1107	2975	3000	29		Ra>85	20	Dali	300x600x78
SL1108	3270	4000	29		Ra>85	20	Dali	300x600x78



FEATURES



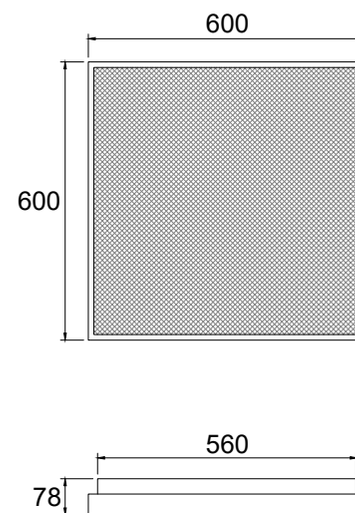
FINISHING



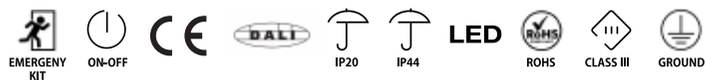
MENSA K66



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SL1109	3740	2700	36		Ra>85	20	On - Off	600x600x78
SL1110	3740	3000	36		Ra>85	20	On - Off	600x600x78
SL1111	4115	4000	36		Ra>85	20	On - Off	600x600x78
SL1112	3740	2700	36		Ra>85	20	Dali	600x600x78
SL1113	3740	3000	36		Ra>85	20	Dali	600x600x78
SL1114	4115	4000	36		Ra>85	20	Dali	600x600x78



FEATURES



FINISHING





NORMA SERİSİ / SERIES



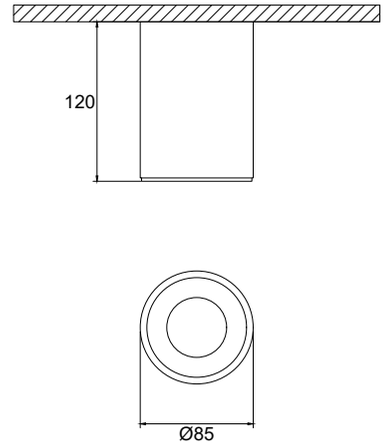
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

NORMA 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1401	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø85x120
SS1402	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø85x120
SS1403	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø85x120
SS1404	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø85x120
SS1405	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø85x120
SS1406	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø85x120
SS1407	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø85x120
SS1408	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø85x120
SS1409	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø85x120
SS1410	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø85x120
SS1411	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø85x120
SS1412	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø85x120
SS1413	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø85x120
SS1414	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø85x120
SS1415	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø85x120
SS1416	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø85x120
SS1417	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø85x120
SS1418	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø85x120



FEATURES



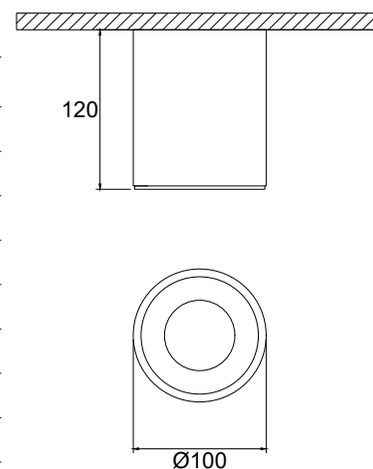
FINISHING



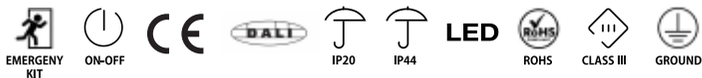
NORMA 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1419	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x120
SS1420	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x120
SS1421	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x120
SS1422	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x120
SS1423	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x120
SS1424	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x120
SS1425	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x120
SS1426	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x120
SS1427	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x120
SS1428	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x120
SS1429	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x120
SS1430	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x120
SS1431	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x120
SS1432	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x120
SS1433	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x120
SS1434	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x120
SS1435	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x120
SS1436	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x120



FEATURES



FINISHING





OCTANS SS SERİSİ / SERIES



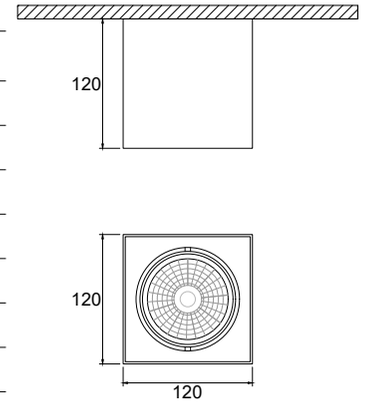
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

OCTANS SS1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1441	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x120
SS1442	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x120
SS1443	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x120
SS1444	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x120
SS1445	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x120
SS1446	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x120
SS1447	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x120
SS1448	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x120
SS1449	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x120
SS1450	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x120
SS1451	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x120
SS1452	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x120
SS1453	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x120
SS1454	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x120
SS1455	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x120
SS1456	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x120
SS1457	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x120
SS1458	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x120



FEATURES



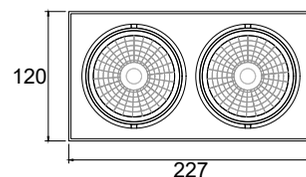
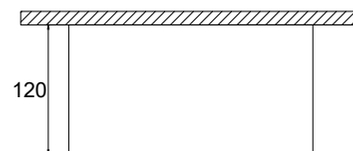
FINISHING



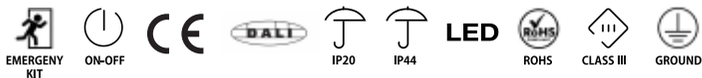
OCTANS SS2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1459	2x2680	2700	2x19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x227x120
SS1460	2x2680	3000	2x19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x227x120
SS1461	2x2950	4000	2x19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x227x120
SS1462	2x2680	2700	2x19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x227x120
SS1463	2x2680	3000	2x19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x227x120
SS1464	2x2950	4000	2x19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x227x120
SS1465	2x3640	2700	2x27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x227x120
SS1466	2x3640	3000	2x27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x227x120
SS1467	2x4000	4000	2x27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x227x120
SS1468	2x3640	2700	2x27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x227x120
SS1469	2x3640	3000	2x27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x227x120
SS1470	2x4000	4000	2x27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x227x120
SS1471	2x4550	2700	2x36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x227x120
SS1472	2x4550	3000	2x36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x227x120
SS1473	2x5000	4000	2x36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x227x120
SS1474	2x4550	2700	2x36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x227x120
SS1475	2x4550	3000	2x36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x227x120
SS1476	2x5000	4000	2x36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x227x120



FEATURES



FINISHING





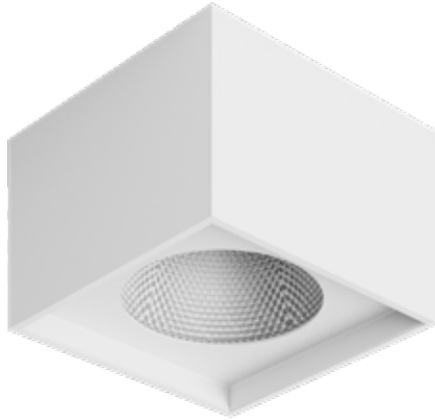
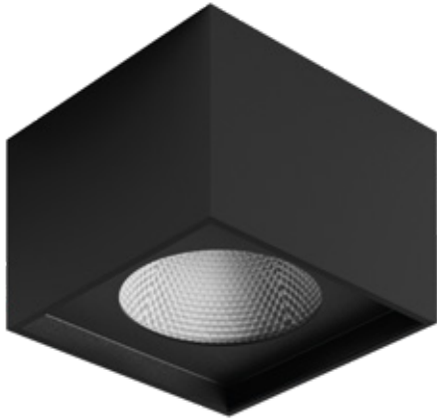
OPPEIA SS SERİSİ / SERIES



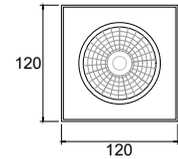
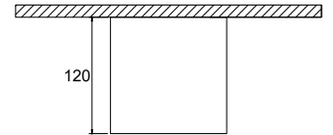
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

OPPEIA SS1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1477	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x120
SS1478	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x120
SS1479	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x120
SS1480	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x120
SS1481	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x120
SS1482	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x120
SS1483	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x120
SS1484	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x120
SS1485	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x120
SS1486	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x120
SS1487	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x120
SS1488	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x120
SS1489	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x120
SS1490	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x120
SS1491	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x120
SS1492	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x120
SS1493	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x120
SS1494	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x120



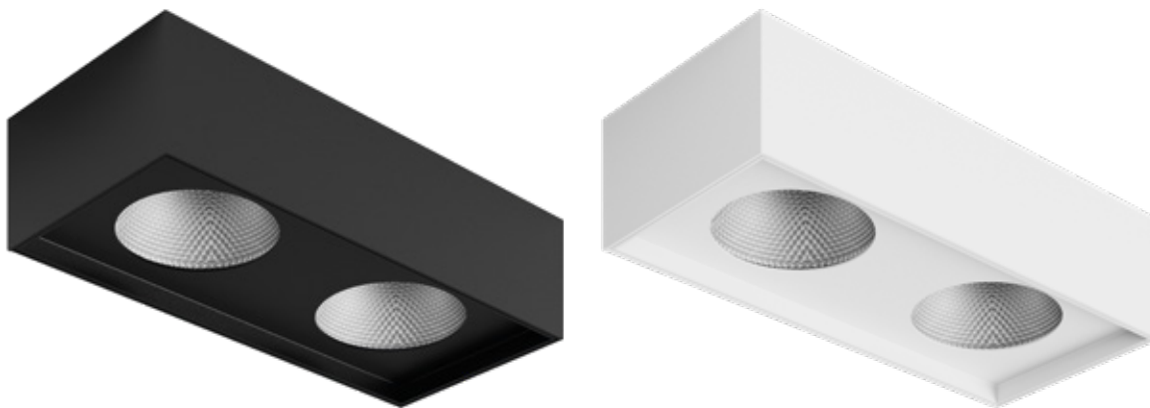
FEATURES



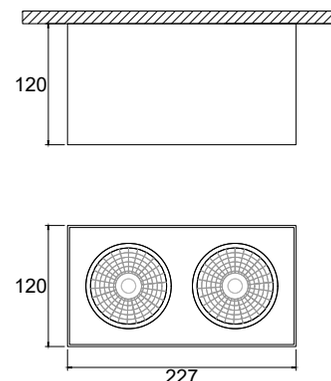
FINISHING



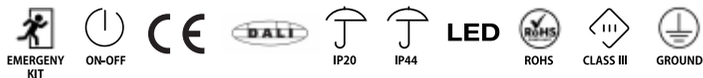
OPPEIA SS2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1495	2x2680	2700	2x19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x227x120
SS1496	2x2680	3000	2x19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x227x120
SS1497	2x2950	4000	2x19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x227x120
SS1498	2x2680	2700	2x19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x227x120
SS1499	2x2680	3000	2x19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x227x120
SS1500	2x2950	4000	2x19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x227x120
SS1501	2x3640	2700	2x27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x227x120
SS1502	2x3640	3000	2x27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x227x120
SS1503	2x4000	4000	2x27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x227x120
SS1504	2x3640	2700	2x27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x227x120
SS1505	2x3640	3000	2x27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x227x120
SS1506	2x4000	4000	2x27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x227x120
SS1507	2x4550	2700	2x36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x227x120
SS1508	2x4550	3000	2x36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x227x120
SS1509	2x5000	4000	2x36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x227x120
SS1510	2x4550	2700	2x36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x227x120
SS1511	2x4550	3000	2x36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x227x120
SS1512	2x5000	4000	2x36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x227x120

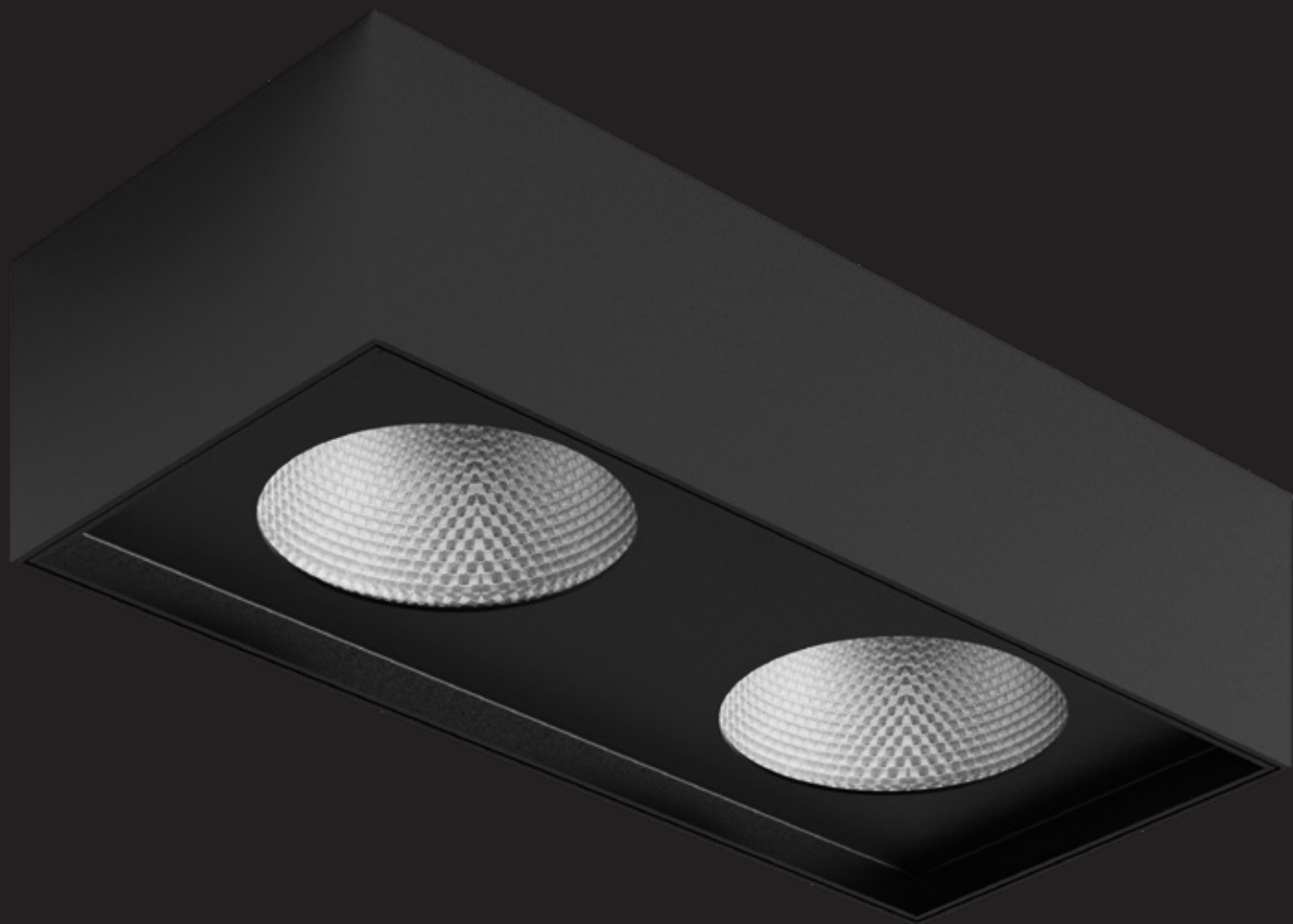


FEATURES



FINISHING





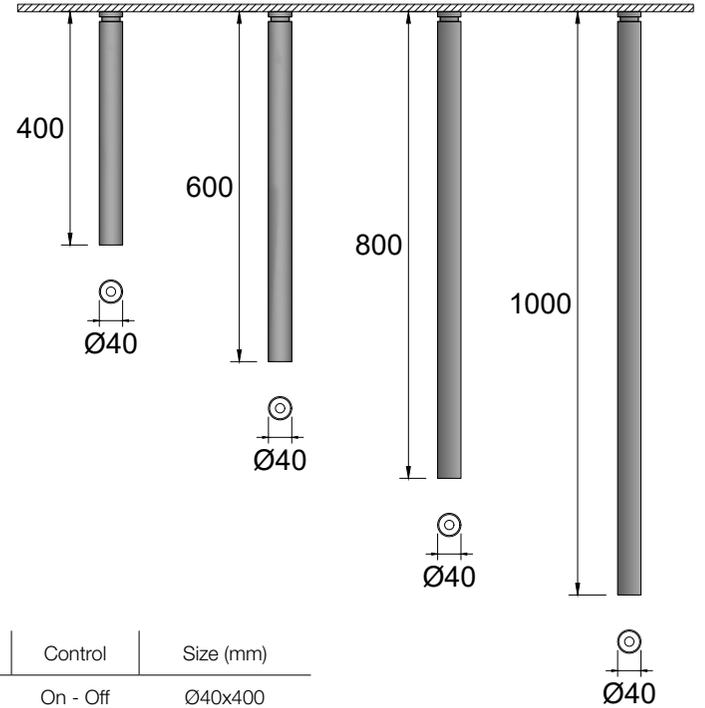
SERPENS SERİSİ / SERIES



- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

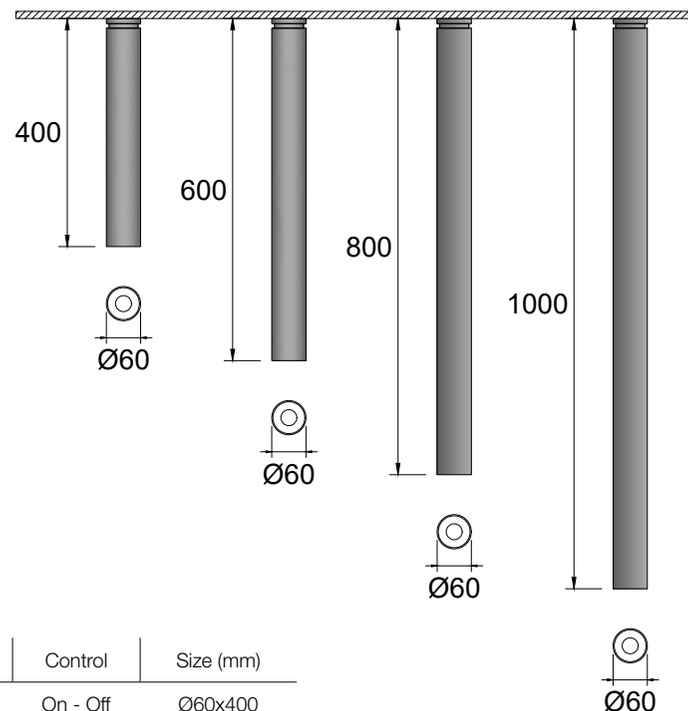
-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

SERPENS 4



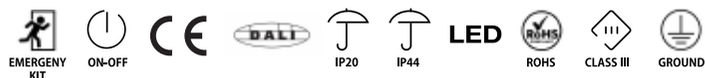
Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1677	315	2700	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x400
SS1678	315	3000	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x400
SS1679	335	4000	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x400
SS1689	315	2700	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x600
SS1690	315	3000	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x600
SS1691	335	4000	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x600
SS1701	315	2700	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x800
SS1702	315	3000	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x800
SS1703	335	4000	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x800
SS1713	315	2700	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x1000
SS1714	315	3000	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x1000
SS1715	335	4000	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x1000

SERPENS 6



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1719	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø60x400
SS1720	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø60x400
SS1721	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø60x400
SS1731	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø60x600
SS1732	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø60x600
SS1733	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø60x600
SS1743	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø60x800
SS1744	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø60x800
SS1745	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø60x800
SS1755	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø60x1000
SS1756	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø60x1000
SS1757	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø60x1000

FEATURES



FINISHING





TAURUS SERİSİ / SERIES



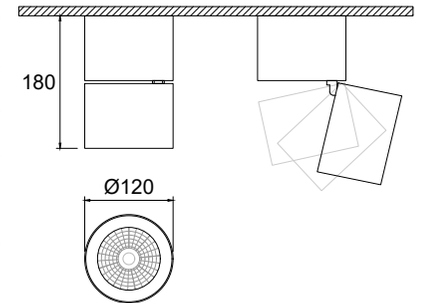
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

TAURUS 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1521	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
SS1522	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
SS1523	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
SS1524	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
SS1525	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
SS1526	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
SS1527	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
SS1528	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
SS1529	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
SS1530	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
SS1531	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
SS1532	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
SS1533	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
SS1534	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
SS1535	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x180
SS1536	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
SS1537	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180
SS1538	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x180



FEATURES



FINISHING



TELESCOP D SERİSİ / SERIES



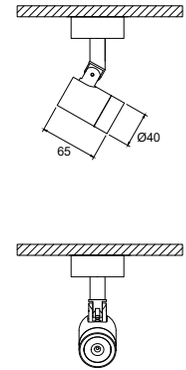
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

TELESCOP D1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1541	220	2700	1,7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x65
SS1542	220	3000	1,7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x65
SS1543	235	4000	1,7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x65
SS1544	220	2700	1,7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø40x65
SS1545	220	3000	1,7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø40x65
SS1546	235	4000	1,7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø40x65
SS1547	315	2700	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x65
SS1548	315	3000	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x65
SS1549	335	4000	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø40x65
SS1550	315	2700	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø40x65
SS1551	315	3000	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø40x65
SS1552	335	4000	2,5	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø40x65



FEATURES



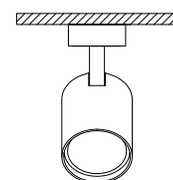
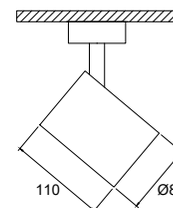
FINISHING



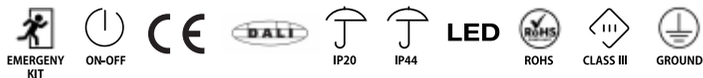
TELESCOP D2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1553	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x110
SS1554	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x110
SS1555	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x110
SS1556	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x110
SS1557	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x110
SS1558	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x110
SS1559	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x110
SS1560	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x110
SS1561	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x110
SS1562	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x110
SS1563	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x110
SS1564	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x110
SS1565	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x110
SS1566	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x110
SS1567	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø80x110
SS1568	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x110
SS1569	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x110
SS1570	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø80x110



FEATURES



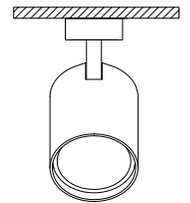
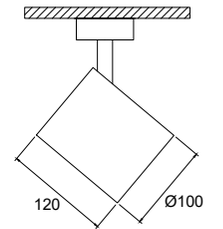
FINISHING



TELESCOP D3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1571	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x120
SS1572	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x120
SS1573	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x120
SS1574	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x120
SS1575	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x120
SS1576	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x120
SS1577	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x120
SS1578	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x120
SS1579	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x120
SS1580	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x120
SS1581	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x120
SS1582	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x120
SS1583	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x120
SS1584	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x120
SS1585	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø100x120
SS1586	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x120
SS1587	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x120
SS1588	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø100x120



FEATURES



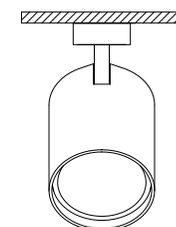
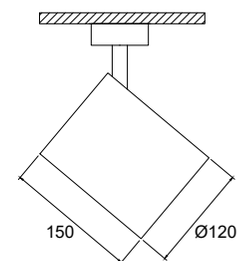
FINISHING



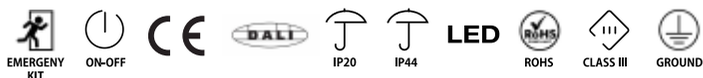
TELESCOP D4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1589	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x150
SS1590	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x150
SS1591	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x150
SS1592	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x150
SS1593	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x150
SS1594	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x150
SS1595	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x150
SS1596	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x150
SS1597	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x150
SS1598	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x150
SS1599	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x150
SS1600	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x150
SS1601	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x150
SS1602	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x150
SS1603	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	Ø120x150
SS1604	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x150
SS1605	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x150
SS1606	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	Ø120x150



FEATURES



FINISHING





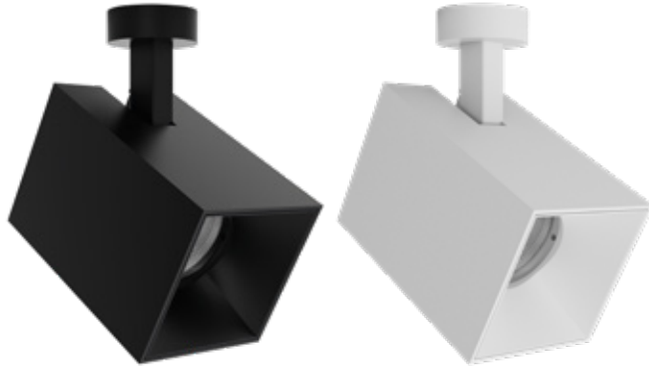
TELESCOP S SERİSİ / SERIES



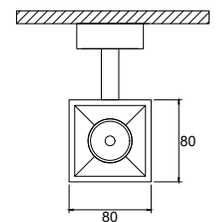
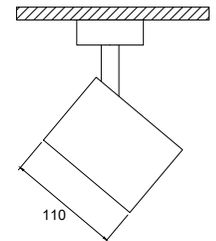
- Alüminyum, metal gövde.
- Elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Electrostatic powder coating.*
 - *Clear glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

TELESCOP S1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1611	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x110
SS1612	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x110
SS1613	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x110
SS1614	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x110
SS1615	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x110
SS1616	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x110
SS1617	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x110
SS1618	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x110
SS1619	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x110
SS1620	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x110
SS1621	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x110
SS1622	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x110
SS1623	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x110
SS1624	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x110
SS1625	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	80x80x110
SS1626	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x110
SS1627	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x110
SS1628	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	80x80x110



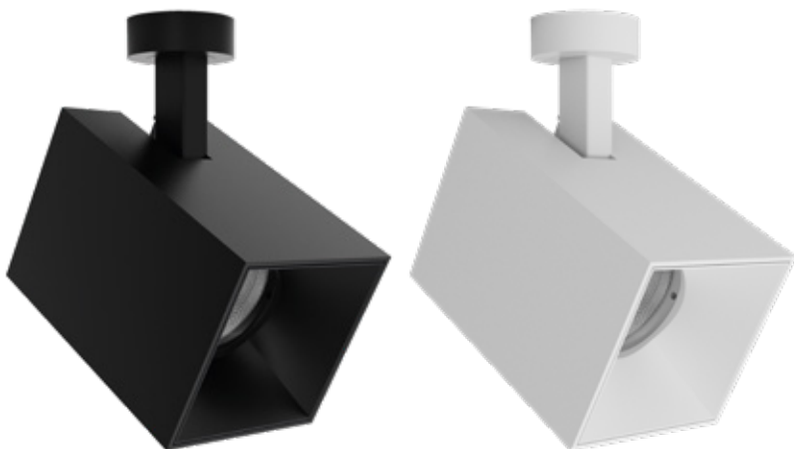
FEATURES



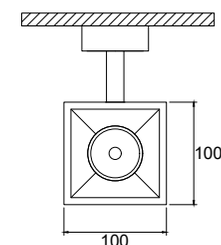
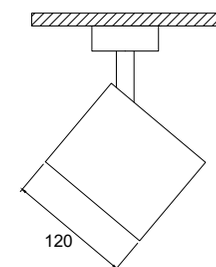
FINISHING



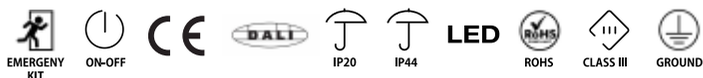
TELESCOP S2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1629	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x120
SS1630	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x120
SS1631	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x120
SS1632	1070	2700	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x120
SS1633	1070	3000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x120
SS1634	1177	4000	7	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x120
SS1635	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x120
SS1636	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x120
SS1637	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x120
SS1638	1321	2700	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x120
SS1639	1321	3000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x120
SS1640	1453	4000	10	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x120
SS1641	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x120
SS1642	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x120
SS1643	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	100x100x120
SS1644	1810	2700	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x120
SS1645	1810	3000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x120
SS1646	1990	4000	13	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	100x100x120



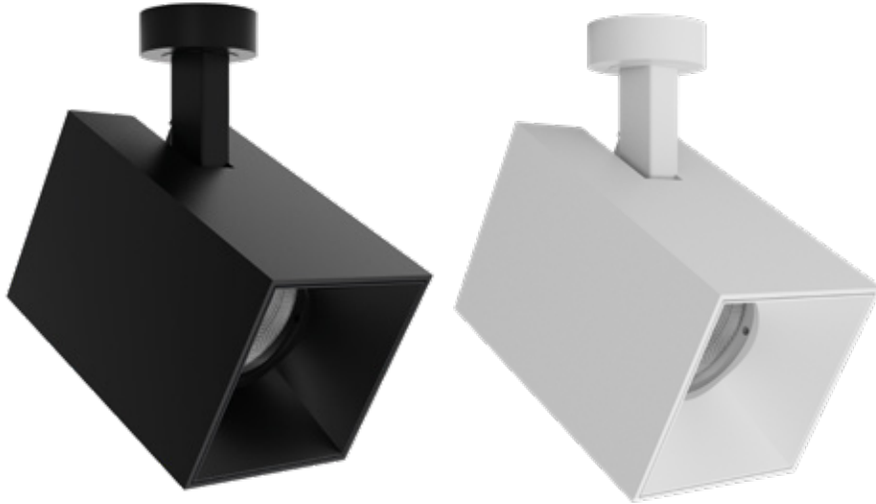
FEATURES



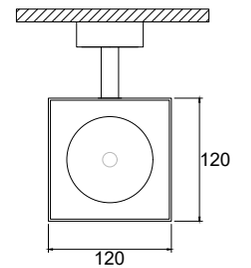
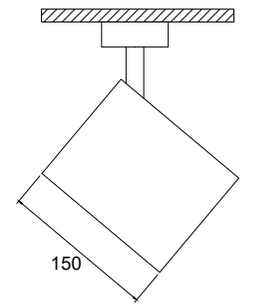
FINISHING



TELESCOP S3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
SS1647	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x150
SS1648	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x150
SS1649	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x150
SS1650	2680	2700	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x150
SS1651	2680	3000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x150
SS1652	2950	4000	19	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x150
SS1653	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x150
SS1654	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x150
SS1655	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x150
SS1656	3640	2700	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x150
SS1657	3640	3000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x150
SS1658	4000	4000	27	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x150
SS1659	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x150
SS1660	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x150
SS1661	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	On - Off	120x120x150
SS1662	4550	2700	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x150
SS1663	4550	3000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x150
SS1664	5000	4000	36	10°/24°/36°/45°/60°	Ra>85	20/44	Dali	120x120x150



FEATURES



FINISHING



YAPI VE BAHÇE AYDINLATMALAR

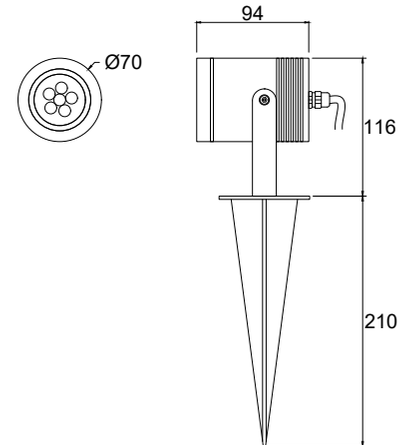
ALCA SERİSİ / SERIES



- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek, şeffaf, temperli cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Polyester electrostatic powder coating.
- Clear, tempered glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

ALCA 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
GFL1001	350	2700	5	36°	Ra>85	65	On - Off	Ø70x94
GFL1002	350	3000	5	36°	Ra>85	65	On - Off	Ø70x94

FEATURES



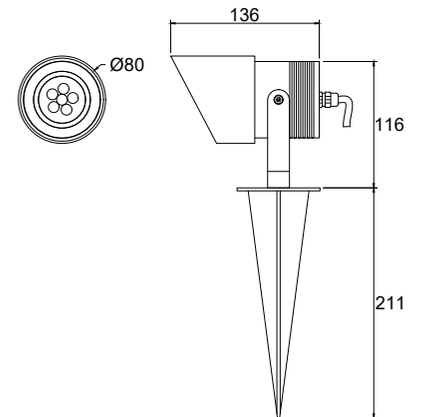
FINISHING



ALCA 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
GFL1003	350	2700	5	36°	Ra>85	65	On - Off	Ø80x136
GFL1004	350	3000	5	36°	Ra>85	65	On - Off	Ø80x136



FEATURES



FINISHING





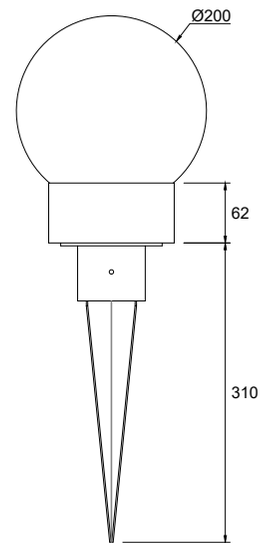
ALLE SERİSİ / SERIES



- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek, şeffaf, temperli cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Polyester electrostatic powder coating.*
 - *Clear, tempered glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

ALLE 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
GFL1003	350	2700	5	36°	Ra>85	65	On - Off	Ø80x136
GFL1004	350	3000	5	36°	Ra>85	65	On - Off	Ø80x136

FEATURES



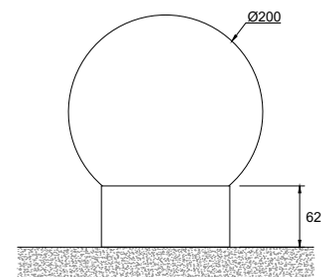
FINISHING



ALLE 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
GFL1013	1520	2700	14		Ra>85	65	On - Off	Ø200
GFL1014	1520	3000	14		Ra>85	65	On - Off	Ø200



FEATURES



FINISHING





ASIO SERİSİ / SERIES



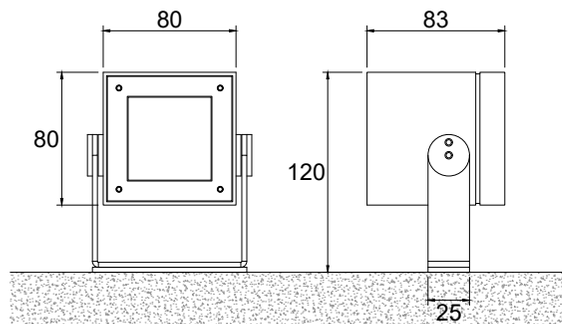
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek, şeffaf, temperli cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Polyester electrostatic powder coating.
- Clear, tempered glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

ASIO 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
GFL1021	720	2700	6	10°/24°/36°/45°/60°	Ra>85	65	On - Off	80x80
GFL1022	720	3000	6	10°/24°/36°/45°/60°	Ra>85	65	On - Off	80x80
GFL1023	800	4000	6	10°/24°/36°/45°/60°	Ra>85	65	On - Off	80x80



FEATURES



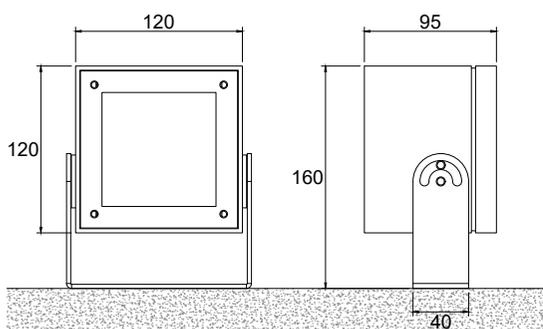
FINISHING



ASIO 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
GFL1024	2550	2700	19,5	10°/24°/36°/45°/60°	Ra>85	65	On - Off	120x120
GFL1025	2550	3000	19,5	10°/24°/36°/45°/60°	Ra>85	65	On - Off	120x120
GFL1026	3115	4000	19,5	10°/24°/36°/45°/60°	Ra>85	65	On - Off	120x120



FEATURES



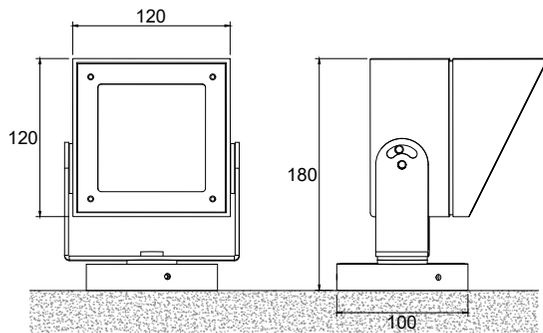
FINISHING



ASIO 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
GFL1027	2550	2700	19,5	10°/24°/36°/45°/60°	Ra>85	65	On - Off	120x120
GFL1028	2550	3000	19,5	10°/24°/36°/45°/60°	Ra>85	65	On - Off	120x120
GFL1029	3115	4000	19,5	10°/24°/36°/45°/60°	Ra>85	65	On - Off	120x120



FEATURES



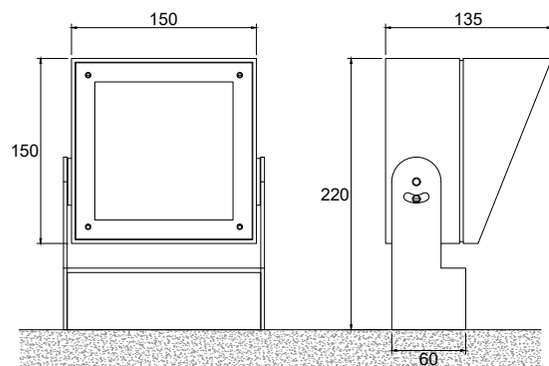
FINISHING



ASIO 4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
GFL1030	4535	2700	35	10°/24°/36°/45°/60°	Ra>85	65	On - Off	150x150
GFL1031	4535	3000	35	10°/24°/36°/45°/60°	Ra>85	65	On - Off	150x150
GFL1032	5040	4000	35	10°/24°/36°/45°/60°	Ra>85	65	On - Off	150x150
GFL1033	4535	2700	35	10°/24°/36°/45°/60°	Ra>85	65	Dali	150x150
GFL1034	4535	3000	35	10°/24°/36°/45°/60°	Ra>85	65	Dali	150x150
GFL1035	5040	4000	35	10°/24°/36°/45°/60°	Ra>85	65	Dali	150x150



FEATURES



FINISHING





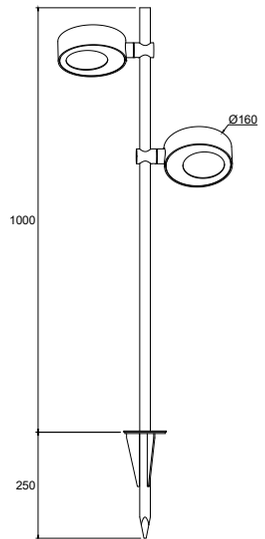
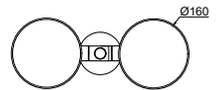
LARUS SERİSİ / SERIES



- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek, şeffaf, temperli cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Polyester electrostatic powder coating.*
 - *Clear, tempered glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

LARUS



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
GFL1041	900	2700	9		Ra>85	54	On - Off	Ø160x1000
GFL1042	900	3000	9		Ra>85	54	On - Off	Ø160x1000
GFL1043	1000	4000	9		Ra>85	54	On - Off	Ø160x1000

FEATURES



FINISHING



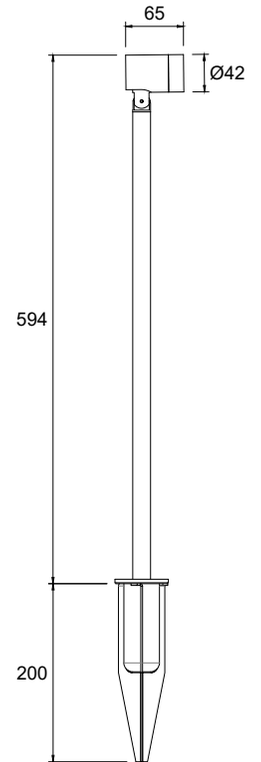
MILVUS SERİSİ / SERIES



- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek, şeffaf, temperli cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Polyester electrostatic powder coating.*
 - *Clear, tempered glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

MILVUS 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
GFL1051	220	2700	1,7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø42x65x594
GFL1052	220	3000	1,7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø42x65x594
GFL1053	235	4000	1,7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø42x65x594
GFL1054	315	2700	2,5	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø42x65x594
GFL1055	315	3000	2,5	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø42x65x594
GFL1056	335	4000	2,5	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø42x65x594

FEATURES



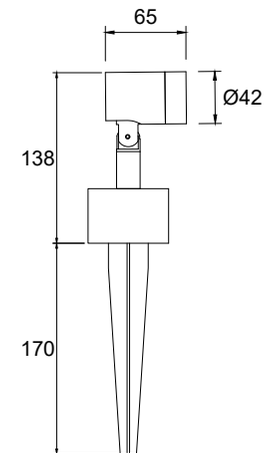
FINISHING



MILVUS 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
GFL1057	220	2700	1,7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø42x65x138
GFL1058	220	3000	1,7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø42x65x138
GFL1059	235	4000	1,7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø42x65x138
GFL1060	315	2700	2,5	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø42x65x138
GFL1061	315	3000	2,5	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø42x65x138
GFL1062	335	4000	2,5	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø42x65x138



FEATURES



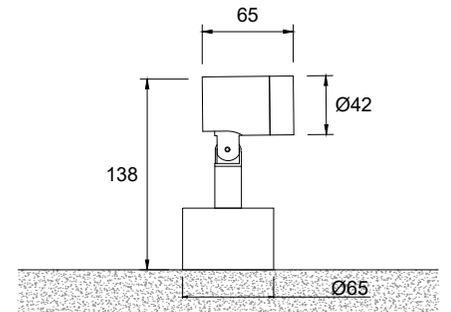
FINISHING



MILVUS 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
GFL1063	220	2700	1,7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø42x65x138
GFL1064	220	3000	1,7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø42x65x138
GFL1065	235	4000	1,7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø42x65x138
GFL1066	315	2700	2,5	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø42x65x138
GFL1067	315	3000	2,5	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø42x65x138
GFL1068	335	4000	2,5	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø42x65x138



FEATURES



FINISHING



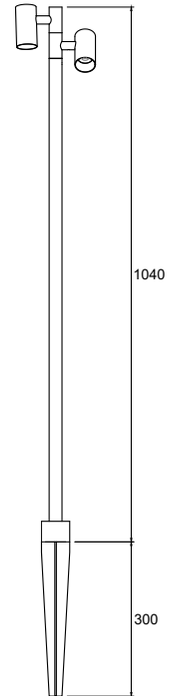
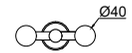
NUMIDA SERİSİ / SERIES



- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek, şeffaf, temperli cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Polyester electrostatic powder coating.*
 - *Clear, tempered glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

NUMIDA



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
GFL1071	2x220	2700	2x1,7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø40x1040
GFL1072	2x220	3000	2x1,7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø40x1040
GFL1073	2x235	4000	2x1,7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø40x1040
GFL1074	2x315	2700	2x2,5	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø40x1040
GFL1075	2x315	3000	2x2,5	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø40x1040
GFL1076	2x335	4000	2x2,5	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø40x1040

FEATURES



FINISHING



PERDIX SERİSİ / SERIES



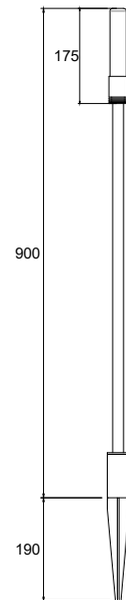
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek, şeffaf, temperli cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Polyester electrostatic powder coating.*
 - *Clear, tempered glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

PERDIX 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
GFL1081	155	2700	1,5		Ra>85	65	On - Off	Ø40x900
GFL1082	155	3000	1,5		Ra>85	65	On - Off	Ø40x900
GFL1083	170	4000	1,5		Ra>85	65	On - Off	Ø40x900



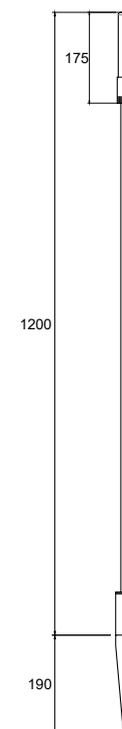
FEATURES



FINISHING



PERDIX 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
GFL1084	155	2700	1,5		Ra>85	65	On - Off	Ø40x1200
GFL1085	155	3000	1,5		Ra>85	65	On - Off	Ø40x1200
GFL1086	170	4000	1,5		Ra>85	65	On - Off	Ø40x1200

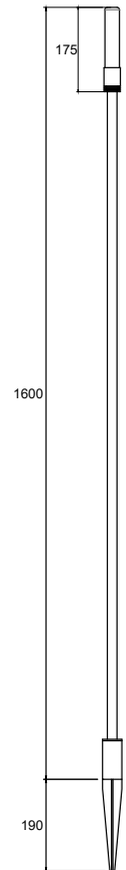
FEATURES



FINISHING



PERDIX 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
GFL1087	155	2700	1,5		Ra>85	65	On - Off	Ø40x1600
GFL1088	155	3000	1,5		Ra>85	65	On - Off	Ø40x1600
GFL1089	170	4000	1,5		Ra>85	65	On - Off	Ø40x1600

FEATURES



FINISHING



RISSA SERİSİ / SERIES



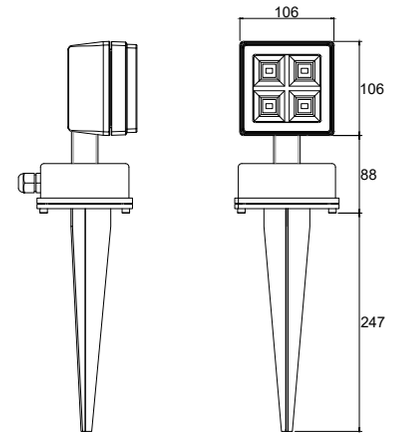
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek, şeffaf, temperli cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Polyester electrostatic powder coating.*
 - *Clear, tempered glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

RISSA 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
GFL1091	2200	2700	18	10°/24°/36°/45°/60°	Ra>85	65	On - Off	106x106
GFL1092	2200	3000	18	10°/24°/36°/45°/60°	Ra>85	65	On - Off	106x106
GFL1093	2450	4000	18	10°/24°/36°/45°/60°	Ra>85	65	On - Off	106x106
GFL1094	2200	2700	18	10°/24°/36°/45°/60°	Ra>85	65	Dali	106x106
GFL1095	2200	3000	18	10°/24°/36°/45°/60°	Ra>85	65	Dali	106x106
GFL1096	2450	4000	18	10°/24°/36°/45°/60°	Ra>85	65	Dali	106x106



FEATURES



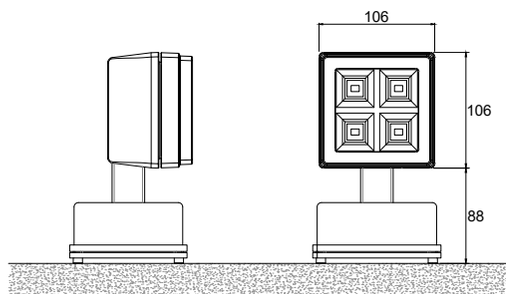
FINISHING



RISSA 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
GFL1097	2200	2700	18	10°/24°/36°/45°/60°	Ra>85	65	On - Off	106x106
GFL1098	2200	3000	18	10°/24°/36°/45°/60°	Ra>85	65	On - Off	106x106
GFL1099	2450	4000	18	10°/24°/36°/45°/60°	Ra>85	65	On - Off	106x106
GFL1100	2200	2700	18	10°/24°/36°/45°/60°	Ra>85	65	Dali	106x106
GFL1101	2200	3000	18	10°/24°/36°/45°/60°	Ra>85	65	Dali	106x106
GFL1102	2450	4000	18	10°/24°/36°/45°/60°	Ra>85	65	Dali	106x106



FEATURES



FINISHING





STERNA SERİSİ / SERIES



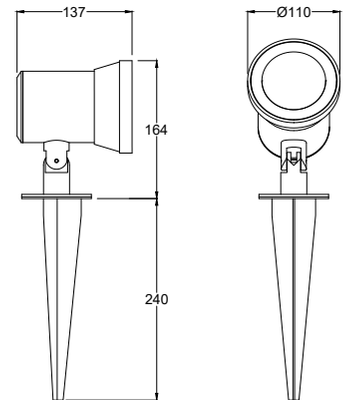
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek, şeffaf, temperli cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Polyester electrostatic powder coating.*
 - *Clear, tempered glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

STERNA 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
GFL1111	2680	2700	17,2	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø110x157
GFL1112	2680	3000	17,2	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø110x157
GFL1113	2950	4000	17,2	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø110x157
GFL1094	2200	2700	18	10°/24°/36°/45°/60°	Ra>85	65	Dali	106x106
GFL1095	2200	3000	18	10°/24°/36°/45°/60°	Ra>85	65	Dali	106x106
GFL1096	2450	4000	18	10°/24°/36°/45°/60°	Ra>85	65	Dali	106x106



FEATURES



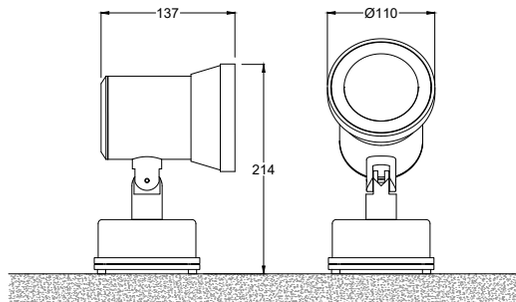
FINISHING



STERNA 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
GFL1114	2680	2700	17,2	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø110x157
GFL1115	2680	3000	17,2	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø110x157
GFL1116	2950	4000	17,2	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø110x157
GFL1117	2680	2700	17,2	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø110x157
GFL1118	2680	3000	17,2	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø110x157
GFL1119	2950	4000	17,2	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø110x157



FEATURES



FINISHING





URIA SERİSİ / SERIES



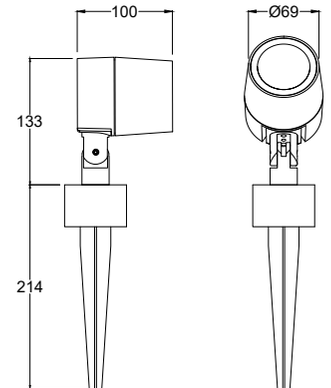
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek, şeffaf, temperli cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

-
- *Aluminium, metal housing.*
 - *Polyester electrostatic powder coating.*
 - *Clear, tempered glass with high light transmittance.*
 - *High light color rendering.*
 - *Low energy consumption, high efficiency. Long life.*
 - *Shock and vibration resistant construction.*

URIA 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
GFL1121	1350	2700	8,4	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø69x100
GFL1122	1350	3000	8,4	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø69x100
GFL1123	1485	4000	8,4	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø69x100



FEATURES



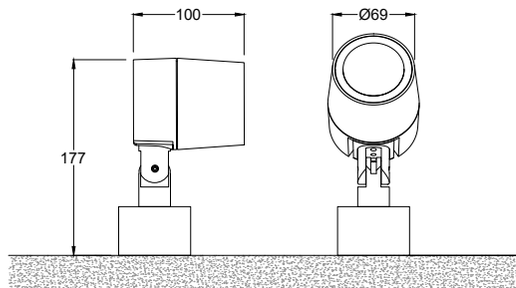
FINISHING



URIA 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
GFL1124	1350	2700	8,4	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø69x100
GFL1125	1350	3000	8,4	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø69x100
GFL1126	1485	4000	8,4	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø69x100
GFL1127	1350	2700	8,4	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø69x100
GFL1128	1350	3000	8,4	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø69x100
GFL1129	1485	4000	8,4	10°/24°/36°/45°/60°	Ra>85	65	Dali	Ø69x100



FEATURES



FINISHING





YERE GÖMME AYDINLATMALAR

ENYO SERİSİ / SERIES



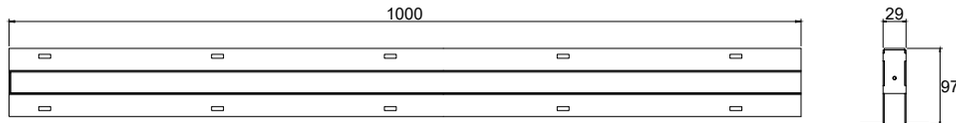
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek opal cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Aluminium, metal housing.*
- *Polyester electrostatic powder coating.*
- *Opal glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

ENYO



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
IGL1101	2488	2700	23		Ra>85	65	On - Off	29x97x1000
IGL1102	2575	3000	23		Ra>85	65	On - Off	29x97x1000
IGL1103	2730	4000	23		Ra>85	65	On - Off	29x97x1000



FEATURES



FINISHING



HELIOS DI SERİSİ / SERIES



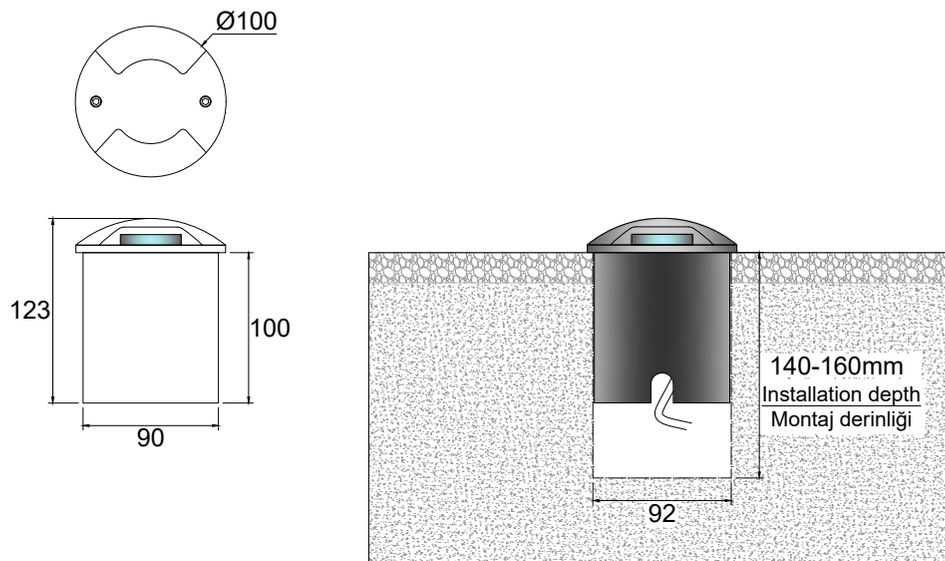
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Polyester electrostatic powder coating.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

HELIOS DI 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
IGL1031	2x220	2700	2x1,7		Ra>85	65	On - Off	Ø100
IGL1032	2x220	3000	2x1,7		Ra>85	65	On - Off	Ø100
IGL1033	2x235	4000	2x1,7		Ra>85	65	On - Off	Ø100
IGL1034	2x315	2700	2x2,5		Ra>85	65	On - Off	Ø100
IGL1035	2x315	3000	2x2,5		Ra>85	65	On - Off	Ø100
IGL1036	2x335	4000	2x2,5		Ra>85	65	On - Off	Ø100



FEATURES



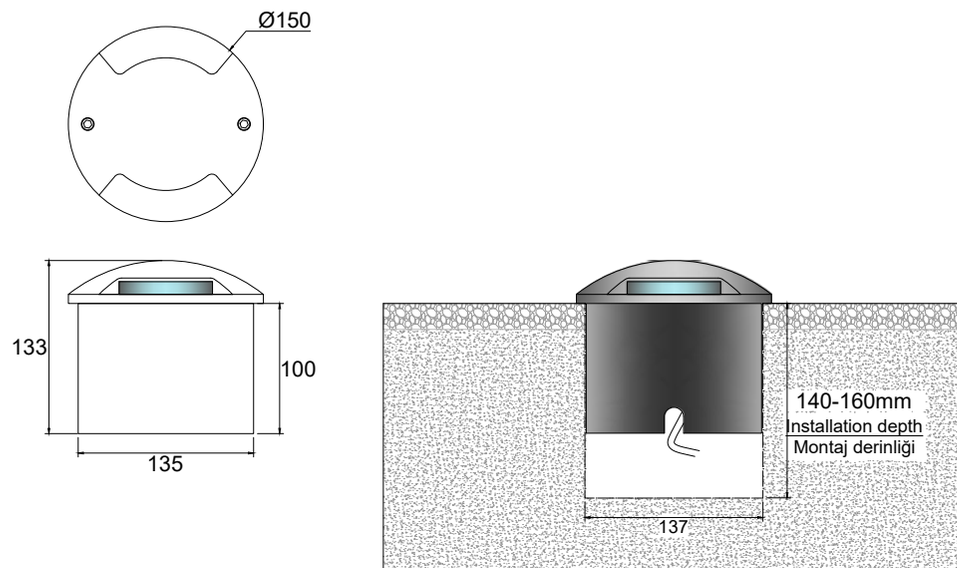
FINISHING



HELIOS DI 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
IGL1037	2x220	2700	2x1,7		Ra>85	65	On - Off	Ø150
IGL1038	2x220	3000	2x1,7		Ra>85	65	On - Off	Ø150
IGL1039	2x235	4000	2x1,7		Ra>85	65	On - Off	Ø150
IGL1040	2x315	2700	2x2,5		Ra>85	65	On - Off	Ø150
IGL1041	2x315	3000	2x2,5		Ra>85	65	On - Off	Ø150
IGL1042	2x335	4000	2x2,5		Ra>85	65	On - Off	Ø150



FEATURES



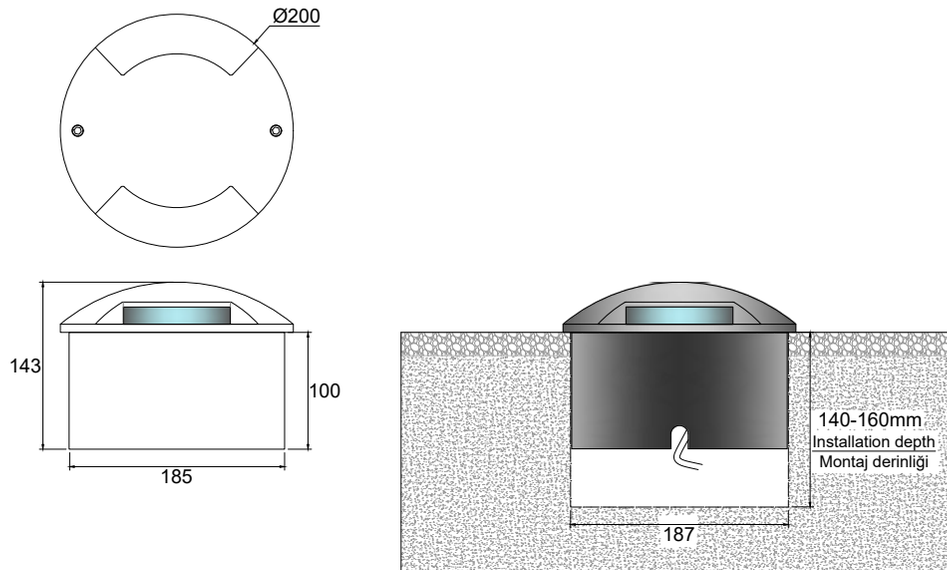
FINISHING



HELIOS DI 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
IGL1043	2x220	2700	2x1,7		Ra>85	65	On - Off	Ø200
IGL1044	2x220	3000	2x1,7		Ra>85	65	On - Off	Ø200
IGL1045	2x235	4000	2x1,7		Ra>85	65	On - Off	Ø200
IGL1046	2x315	2700	2x2,5		Ra>85	65	On - Off	Ø200
IGL1047	2x315	3000	2x2,5		Ra>85	65	On - Off	Ø200
IGL1048	2x335	4000	2x2,5		Ra>85	65	On - Off	Ø200



FEATURES



FINISHING



HELIOS MONO SERİSİ / SERIES



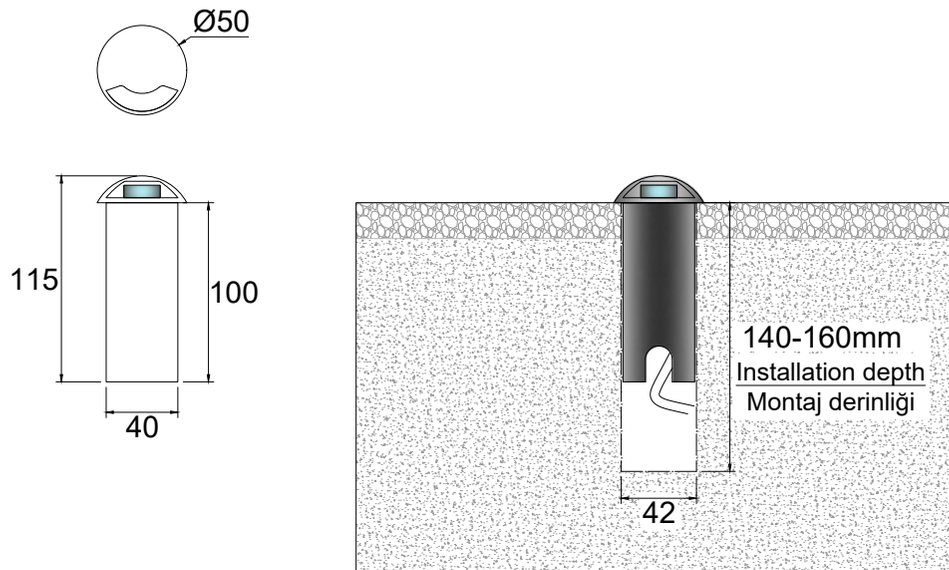
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Polyester electrostatic powder coating.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

HELIOS MONO 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
IGL1001	220	2700	1,7		Ra>85	65	On - Off	Ø50
IGL1002	220	3000	1,7		Ra>85	65	On - Off	Ø50
IGL1003	235	4000	1,7		Ra>85	65	On - Off	Ø50
IGL1004	315	2700	2,5		Ra>85	65	On - Off	Ø50
IGL1005	315	3000	2,5		Ra>85	65	On - Off	Ø50
IGL1006	335	4000	2,5		Ra>85	65	On - Off	Ø50



FEATURES



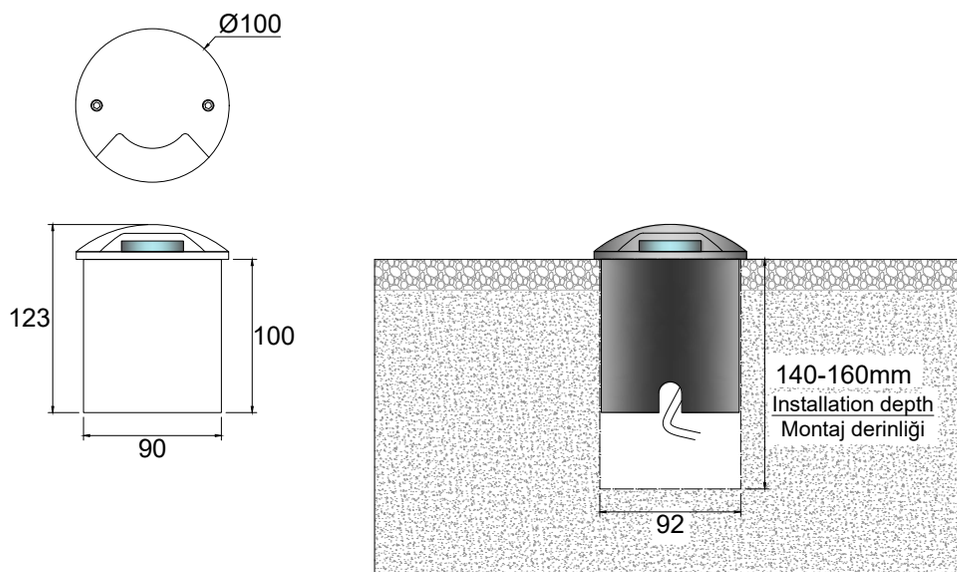
FINISHING



HELIOS MONO 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
IGL1007	220	2700	1,7		Ra>85	65	On - Off	Ø100
IGL1008	220	3000	1,7		Ra>85	65	On - Off	Ø100
IGL1009	235	4000	1,7		Ra>85	65	On - Off	Ø100
IGL1010	315	2700	2,5		Ra>85	65	On - Off	Ø100
IGL1011	315	3000	2,5		Ra>85	65	On - Off	Ø100
IGL1012	335	4000	2,5		Ra>85	65	On - Off	Ø100



FEATURES



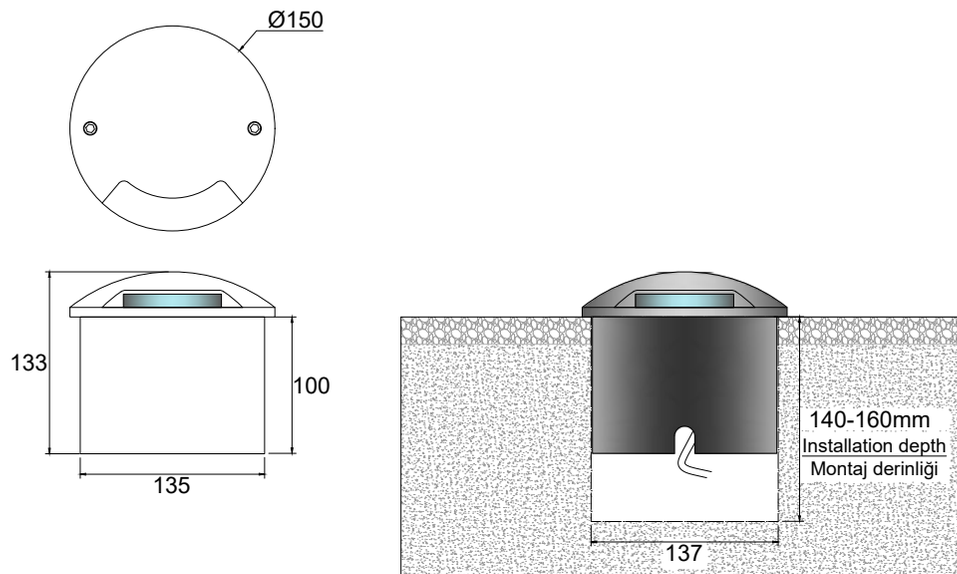
FINISHING



HELIOS MONO 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
IGL1013	220	2700	1,7		Ra>85	65	On - Off	Ø150
IGL1014	220	3000	1,7		Ra>85	65	On - Off	Ø150
IGL1015	235	4000	1,7		Ra>85	65	On - Off	Ø150
IGL1016	315	2700	2,5		Ra>85	65	On - Off	Ø150
IGL1017	315	3000	2,5		Ra>85	65	On - Off	Ø150
IGL1018	335	4000	2,5		Ra>85	65	On - Off	Ø150



FEATURES



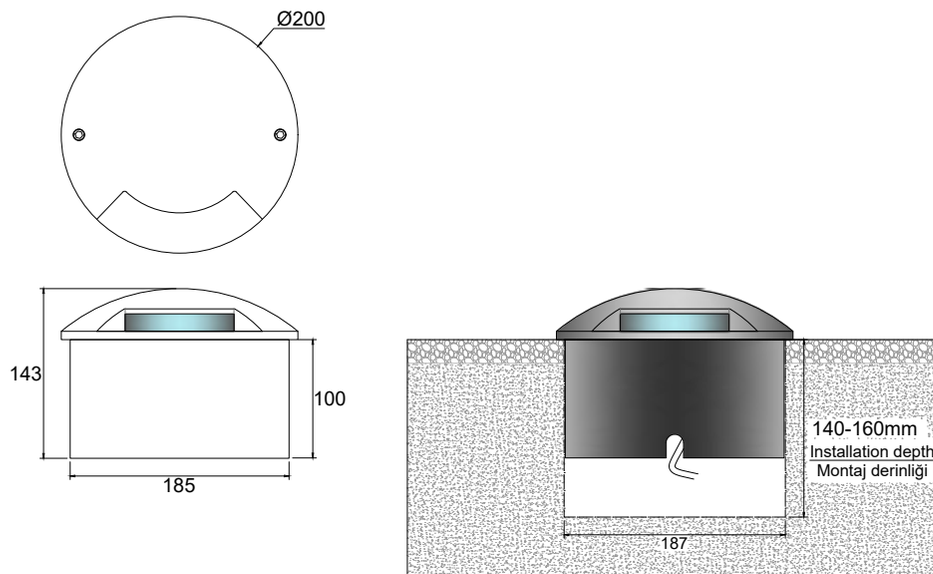
FINISHING



HELIOS MONO 4



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
IGL1019	220	2700	1,7		Ra>85	65	On - Off	Ø200
IGL1020	220	3000	1,7		Ra>85	65	On - Off	Ø200
IGL1021	235	4000	1,7		Ra>85	65	On - Off	Ø200
IGL1022	315	2700	2,5		Ra>85	65	On - Off	Ø200
IGL1023	315	3000	2,5		Ra>85	65	On - Off	Ø200
IGL1024	335	4000	2,5		Ra>85	65	On - Off	Ø200



FEATURES



FINISHING





HELIOS TETRA SERİSİ / SERIES



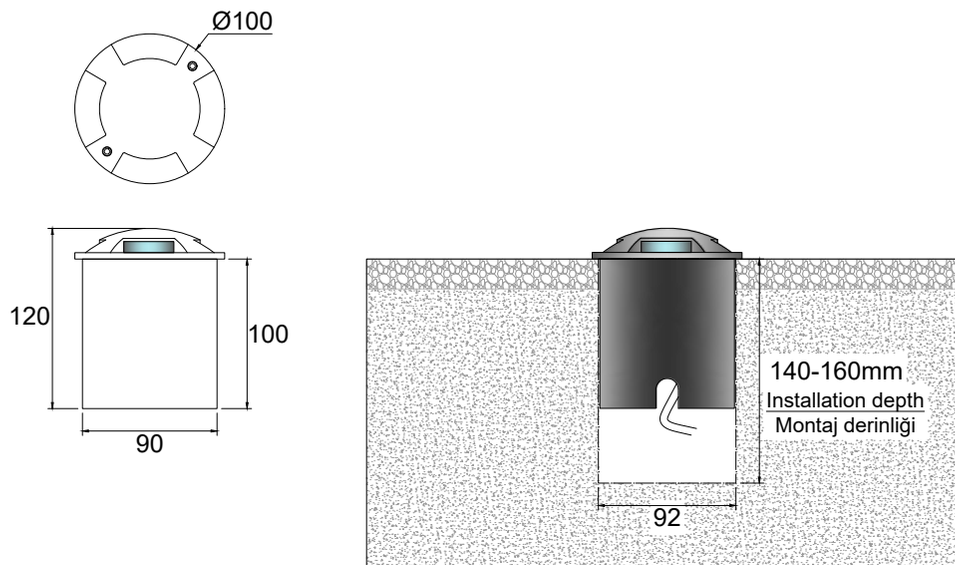
- Alüminyum, metal gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- Aluminium, metal housing.
- Polyester electrostatic powder coating.
- Clear glass with high light transmittance.
- High light color rendering.
- Low energy consumption, high efficiency. Long life.
- Shock and vibration resistant construction.

HELIOS TETRA 1



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
IGL1051	4x220	2700	4x1,7		Ra>85	65	On - Off	Ø100
IGL1052	4x220	3000	4x1,7		Ra>85	65	On - Off	Ø100
IGL1053	4x235	4000	4x1,7		Ra>85	65	On - Off	Ø100
IGL1054	4x315	2700	4x2,5		Ra>85	65	On - Off	Ø100
IGL1055	4x315	3000	4x2,5		Ra>85	65	On - Off	Ø100
IGL1056	4x335	4000	4x2,5		Ra>85	65	On - Off	Ø100



FEATURES



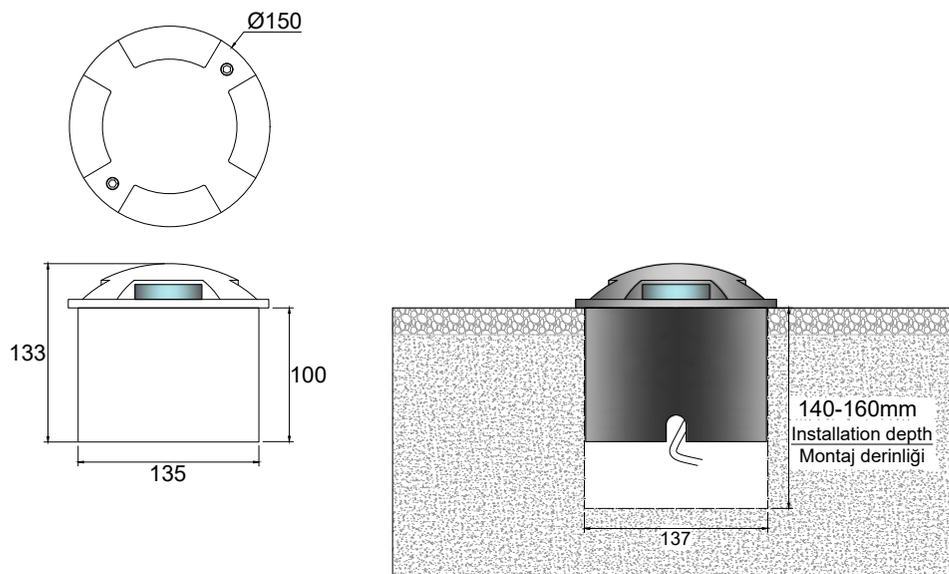
FINISHING



HELIOS TETRA 2



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
IGL1057	4x220	2700	4x1,7		Ra>85	65	On - Off	Ø150
IGL1058	4x220	3000	4x1,7		Ra>85	65	On - Off	Ø150
IGL1059	4x235	4000	4x1,7		Ra>85	65	On - Off	Ø150
IGL1060	4x315	2700	4x2,5		Ra>85	65	On - Off	Ø150
IGL1061	4x315	3000	4x2,5		Ra>85	65	On - Off	Ø150
IGL1062	4x335	4000	4x2,5		Ra>85	65	On - Off	Ø150



FEATURES



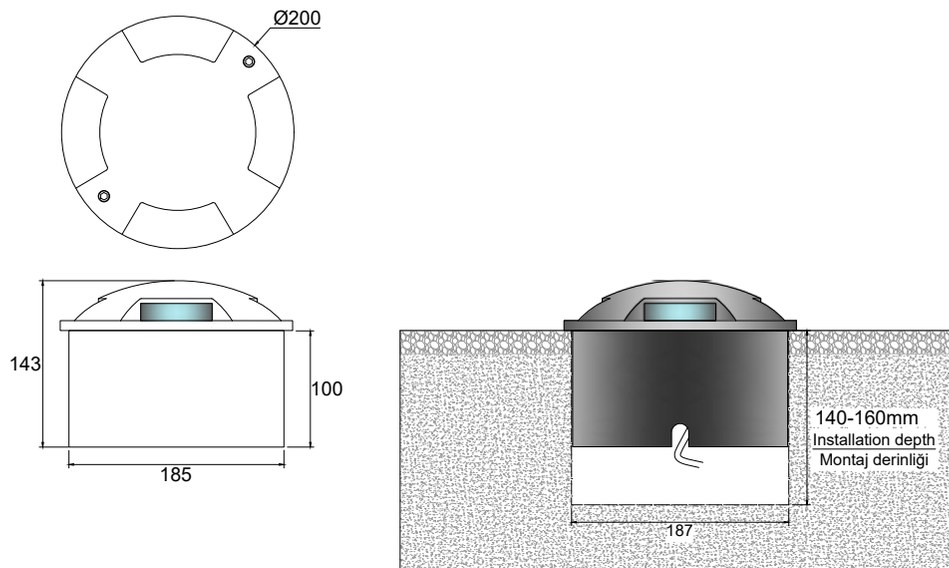
FINISHING



HELIOS TETRA 3



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
IGL1063	4x220	2700	4x1,7		Ra>85	65	On - Off	Ø200
IGL1064	4x220	3000	4x1,7		Ra>85	65	On - Off	Ø200
IGL1065	4x235	4000	4x1,7		Ra>85	65	On - Off	Ø200
IGL1066	4x315	2700	4x2,5		Ra>85	65	On - Off	Ø200
IGL1067	4x315	3000	4x2,5		Ra>85	65	On - Off	Ø200
IGL1068	4x335	4000	4x2,5		Ra>85	65	On - Off	Ø200



FEATURES



FINISHING



HORKOS D SERİSİ / SERIES



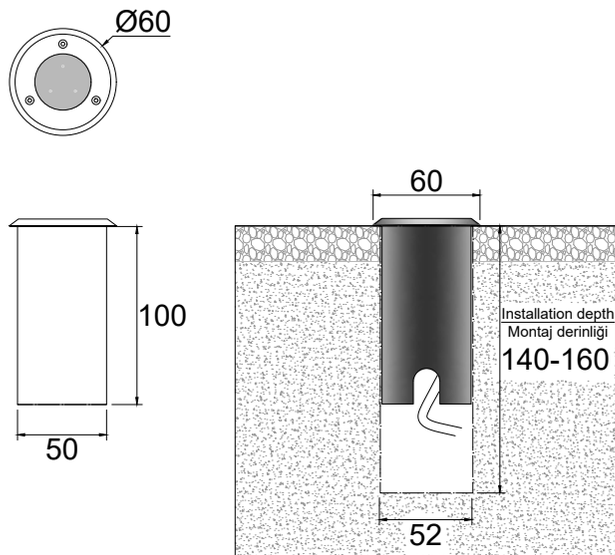
- Paslanmaz çelik, korozyona karşı dayanıklı sac gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek temperli şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Stainless steel, corrosion resistant sheet metal housing.*
- *Polyester electrostatic powder coating.*
- *Tempered clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

HORKOS D60



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
IGL1071	940	2700	7	25°/50°	Ra>85	65	On - Off	Ø60
IGL1072	940	3000	7	25°/50°	Ra>85	65	On - Off	Ø60
IGL1073	996	4000	7	25°/50°	Ra>85	65	On - Off	Ø60



FEATURES



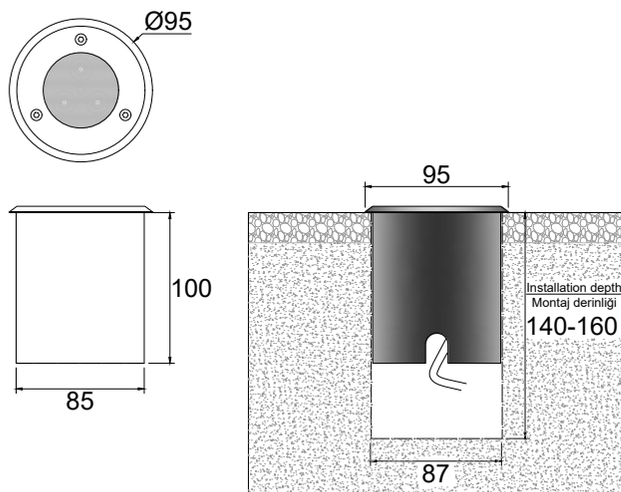
FINISHING



HORKOS D95



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
IGL1074	940	2700	7	25°/50°	Ra>85	65	On - Off	Ø95
IGL1075	940	3000	7	25°/50°	Ra>85	65	On - Off	Ø95
IGL1076	996	4000	7	25°/50°	Ra>85	65	On - Off	Ø95



FEATURES



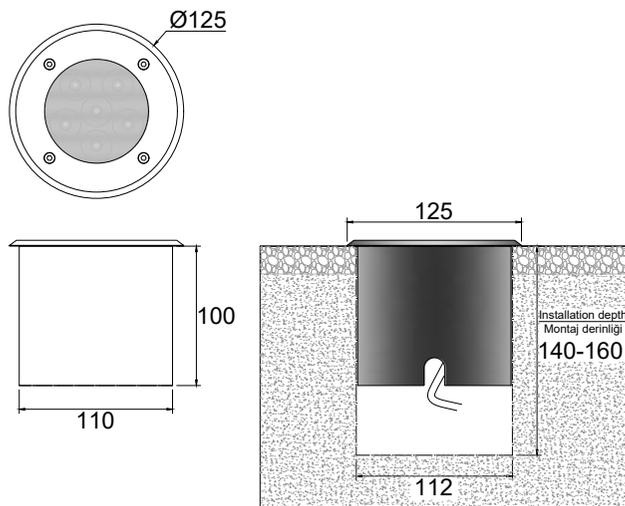
FINISHING



HORKOS D125



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
IGL1077	1880	2700	15	30°/50°	Ra>85	65	On - Off	Ø125
IGL1078	1880	3000	15	30°/50°	Ra>85	65	On - Off	Ø125
IGL1079	1993	4000	15	30°/50°	Ra>85	65	On - Off	Ø125



FEATURES



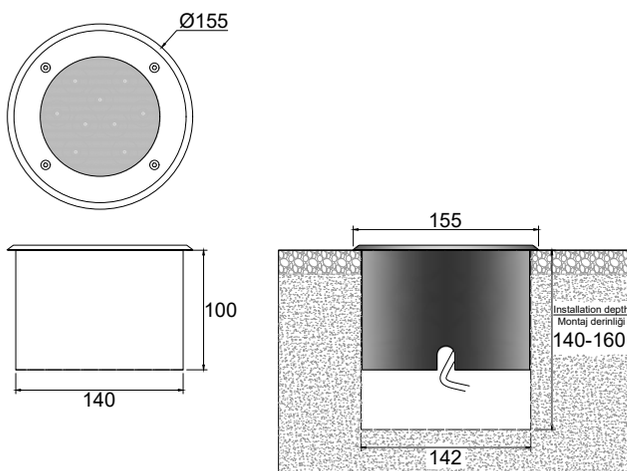
FINISHING



HORKOS D150



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
IGL1080	2830	2700	21	30°/50°	Ra>85	65	On - Off	Ø155
IGL1081	2830	3000	21	30°/50°	Ra>85	65	On - Off	Ø155
IGL1082	3000	4000	21	30°/50°	Ra>85	65	On - Off	Ø155



FEATURES

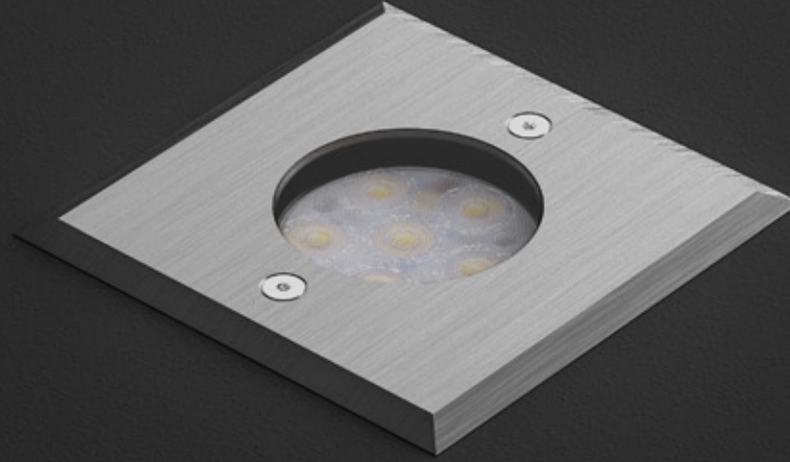


FINISHING





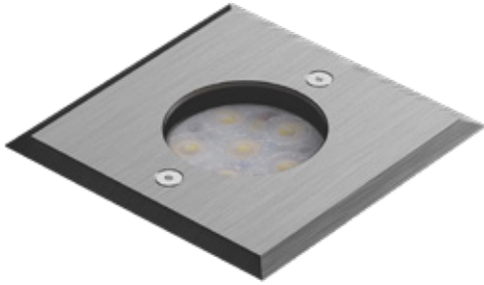
HORKOS S SERİSİ / SERIES



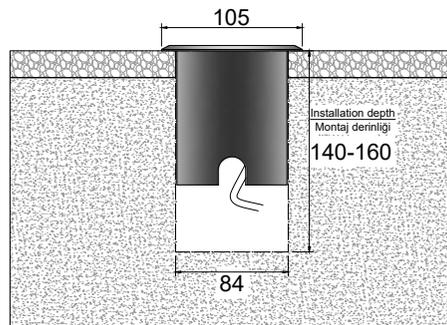
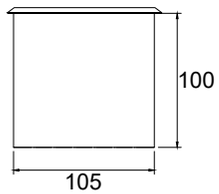
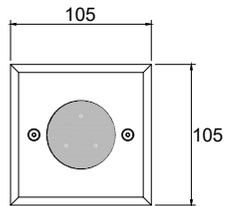
- Paslanmaz çelik, korozyona karşı dayanıklı sac gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek temperli şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Stainless steel, corrosion resistant sheet metal housing.*
- *Polyester electrostatic powder coating.*
- *Tempered clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

HORKOS S105



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
IGL1111	940	2700	7	25°/50°	Ra>85	65	On - Off	105x105
IGL1112	940	3000	7	25°/50°	Ra>85	65	On - Off	105x105
IGL1113	996	4000	7	25°/50°	Ra>85	65	On - Off	105x105



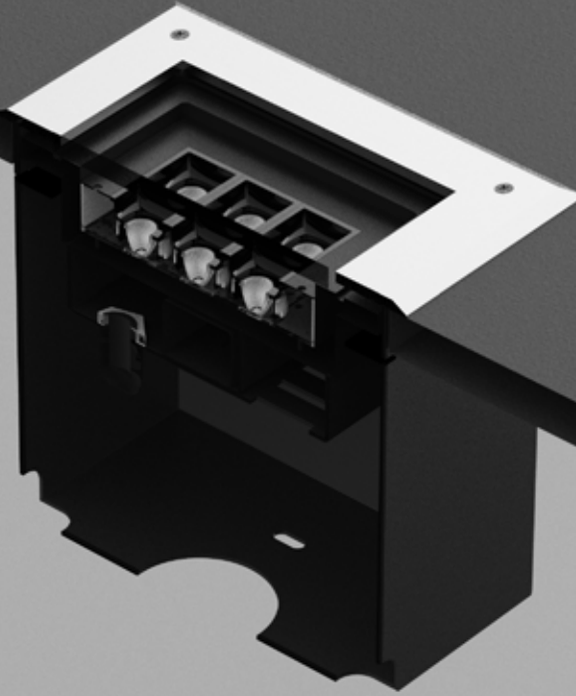
FEATURES



FINISHING



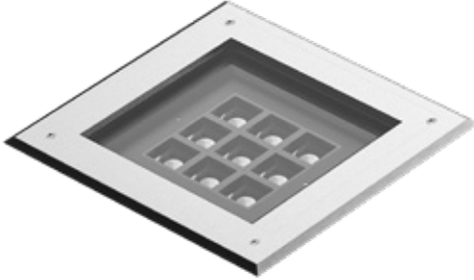
HYAS SERİSİ / SERIES



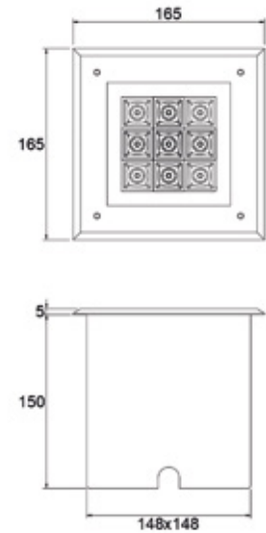
- Paslanmaz çelik, korozyona karşı dayanıklı sac gövde.
- Polyester elektrostatik toz boya.
- Işık geçirgenliği yüksek temperli şeffaf cam.
- Yüksek ışık rengi geriverimi.
- Düşük enerji tüketimi, yüksek verim. Uzun ömür.
- Darbeye ve titreşime dayanıklı gövde yapısı.

- *Stainless steel, corrosion resistant sheet metal housing.*
- *Polyester electrostatic powder coating.*
- *Tempered clear glass with high light transmittance.*
- *High light color rendering.*
- *Low energy consumption, high efficiency. Long life.*
- *Shock and vibration resistant construction.*

HYAS



Code	Lumen (lm)	Kelvin (K)	Watt (W)	Beam angle (β)	CRI	IP	Control	Size (mm)
IGL1091	9x220	2700	9x1,7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø200
IGL1092	9x220	3000	9x1,7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø200
IGL1093	9x235	4000	9x1,7	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø200
IGL1094	9x315	2700	9x2,5	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø200
IGL1095	9x315	3000	9x2,5	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø200
IGL1096	9x335	4000	9x2,5	10°/24°/36°/45°/60°	Ra>85	65	On - Off	Ø200



FEATURES



FINISHING



novalux®
L I G H T I N G

Defterdar Mah. Otakçılar Cad. Has-On Ticaret Merkezi
No:70/A Eyüp İstanbul / TURKEY
Phone : +90 (212) 613 36 86
Fax : +90 (212) 613 36 88
novalux.com.tr
info@novalux.com.tr