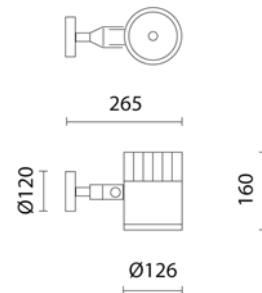




Abb. ähnlich / similar to original product

LOVO LED

LOVO LED				Art.-Nr.
LED 14W	3000K	Spot	silber/silver	103 158
LED 14W	3000K	Spot	anthrazit/anthracite	103 157
LED 14W	4200K	Spot	silber/silver	103 160
LED 14W	4200K	Spot	anthrazit/anthracite	103 159
LED 14W	3000K	Medium	silber/silver	103 162
LED 14W	3000K	Medium	anthrazit/anthracite	103 161
LED 14W	4200K	Medium	silber/silver	103 164
LED 14W	4200K	Medium	anthrazit/anthracite	103 163

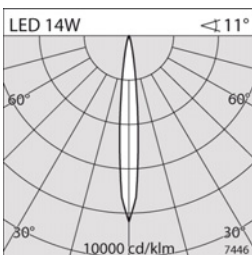


LOVO LED

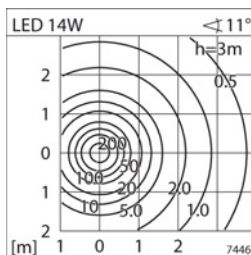
Scheinwerfer mit LED
 Leistung: 910 Lumen, 14W
 Farbtemperatur: 3.000K oder 4200K
 Farbwiedergabeindex:
 CRI 80 (4200K), CRI 75 (3000K)
 mittlere Lebensdauer 50.000 h
 mit integriertem LED-Betriebsgerät (220-240V 50/60Hz)
 zweiteilige Befestigungsplatte mit elektrischer
 Steckverbindung für einfachste Montage
 Gehäuse aus Aluminium-Druckguss
 Wandplatte aus Aluminium-Druckguss,
 pulverbeschichtet
 Sicherheitsglas, klar
 IP65, Schutzklasse I
 2 Leitungseinführungen für Wandanschluss
 mit Steckverbinder für 3 x 2,5 mm²
 Schwenkbereich 300° / 90°
 Farbe: silber, anthrazit

LOVO LED

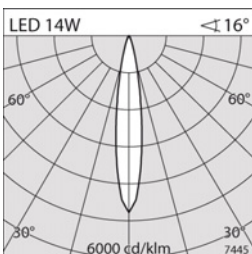
projector with LED
 power: 910 Lumen, 14W
 colour temperature: 3.000K or 4200K
 colour rendering index:
 CRI 80 (4200K), CRI 75 (3000K)
 average lifecycle time: 50.000 h
 with integrated LED power unit (220-240V 50/60Hz)
 two-part mounting plate with electrical
 plug connection for easy mounting
 housing of die-cast aluminium
 wall plate of die-cast aluminium,
 powder coated
 safety glass, clear
 IP65, protection class I
 2 cable lead-throughs for wall mounting
 with plug connector for 3 x 2.5 mm²
 adjustable 300° / 90°
 colour: silver, anthracite



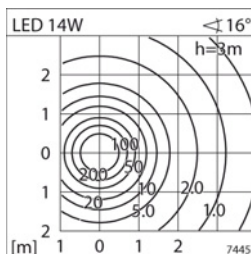
h [m]	Ø [m]	Em [lx]
1.0	0.20	6687
2.0	0.39	1672
3.0	0.59	743
4.0	0.78	418
5.0	0.98	267



η_{LOR}	= 70%
UGR	= 14.6
E [lx]	100lx 500lx
a [m ²]	n=17 n=83



h [m]	Ø [m]	Em [lx]
1.0	0.29	3800
2.0	0.58	950
3.0	0.86	422
4.0	1.15	237
5.0	1.44	152



η_{LOR}	= 76%
UGR	= 15.8
E [lx]	100lx 500lx
a [m ²]	n=16 n=77

Alle Angaben vorbehaltlich technischer Änderungen