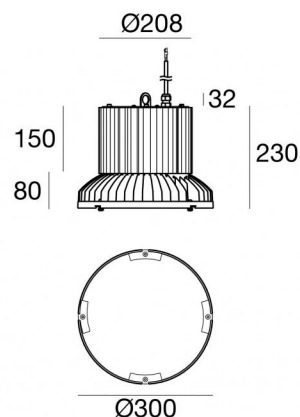


Pendelleuchte - Industriebeleuchtung
198-264 V AC /180-275 V DC | arrayLED 140 W DC - 150 W AC | CRI 80
80539C11



Technische Daten	
Typ	Oberfläche - Industriebeleuchtung
Installationsposition	Decke
Installationsumgebung	Indoor
Lichtquelle	LED
Circuit structure	arrayLED
Optik	Extra Wide Flood
Light emission direction	downward
Lampe Nennleistung	140 W DC
Gesamtleistung	150 W
Lichtstrom (Lichtquelle)	22695 lm
Nominale Eingangsspannung	220 - 240 V AC
Eingangsspannungsbereich	198 - 264 V AC
Frequency	50 - 60 Hz
Ähnlichste Farbtemperatur / Tone	5000 K
Farbwiedergabeindex	80 Ra
Gleichstrom/Gleichspannung	AC
Isolierklasse	1
IP	IP65
IK	IK08
Glühdrahtprüfung	850°
Direkte Montage auf normal entflammaren Oberflächen	Ja
CE	Ja
Einschließlich Driver	Driver
Leuchte dimmbar	DALI
Schwenkbarkeit	Nein
Drehbarkeit	Nein
Begehbarkeit	Nein
Überrollbarkeit	Nein
Einschließlich Kabel	Ja
Kabellänge	1 m
Harzbeschichtung	Nein
Typ Lichtabstrahlung	Einflammig
Nettogewicht	6.7 Kg
Schutz vor elektrostatischen Entladungen	Ja
Schutz vor Stoßspannungen	5 KV

Oberfläche Oberfläche Gehäuse	
Material	Aluminium
Farbe	grau Zirkonium
Bearbeitungstyp	Lackierung

Oberfläche Oberfläche diffusor	
Material	Glas
Farbe	Transparent

Pendelleuchte - Industriebeleuchtung | 198-264 V AC /180-275 V DC | arrayLED 140 W DC
- 150 W AC | CRI 80
80539C11

Single emission pendant luminaires for indoor application. The cold white LED light source with a extra wide flood light distribution is composed of 3 arrayed LEDs with CCT of 5000 K and a CRI 80; the source luminous flux is 22695 lm, with a 162.1 lm/W nominal luminous efficacy.

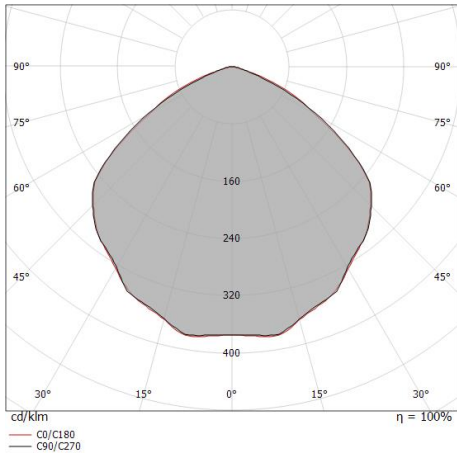
The device body is made of aluminium and features a grey zirconium finish, processed by means of coating; the diffuser is made of glass.

The ingress protection degree is IP65; the total weight is of 6.7 kg.

The total absorbed power is 150 W The power supply cable is included and features a 1 m length.

The device features protection class I and can be ceiling-mounted.

Compliant with the EN 60598-1 standard and its specific provisions.



0.5	1.48 1.46	E(0°) E(C90) E(C0)	55.9° 55.9° 55.5°	28988 2590 2683
1.0	2.95 2.91	E(0°) E(C90) E(C0)	55.9° 55.9° 55.5°	7247 648 671
1.5	4.43 4.37	E(0°) E(C90) E(C0)	55.9° 55.9° 55.5°	3221 288 298
2.0	5.91 5.82	E(0°) E(C90) E(C0)	55.9° 55.9° 55.5°	1812 162 168
2.5	7.38 7.28	E(0°) E(C90) E(C0)	55.9° 55.9° 55.5°	1160 104 107
3.0	8.86 8.73	E(0°) E(C90) E(C0)	55.9° 55.9° 55.5°	805 72 75

Distance [m] Cone diameter [m] Illuminance [lx]

— C0/C180 (Half-peak divergence: 111.0°)
— C90/C270 (Half-peak divergence: 111.8°)

Energieeffizienzklasse

Dieses Produkt enthält 3 Lichtquellen der Energieeffizienzklasse D.

Illuminotechnical Eigenschaften

Light Output Ratio (LOR)	85 %
Lichtstrom (Lichtquelle)	22695 lm
Leuchten Lichtstrom	19338 lm
Consumption	150 W
Leuchten Lichtausbeute	128 lm/W
Farbtemperatur	5000 K
Standard Deviation of Colour Matching	5 Step MacAdam
Farbwiedergabeindex	80 Ra
Gamut Area Index	55 GAI
Colour Rendering Index	10 R9
IES TM-30 Rf	83
IES TM-30 Rg	96
Black Body Locus	On
Standardumgebungstemperatur	-20 / +50°C
Typische Temperatur am Glas	45°C

LED Life / Failure Ratio

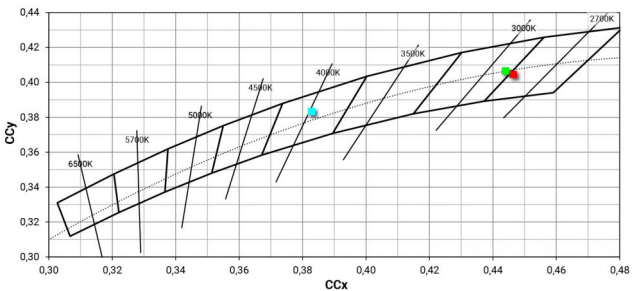
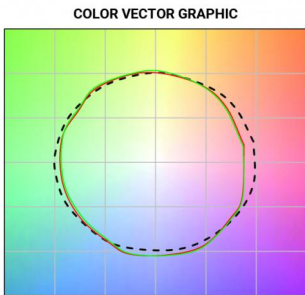
L70 B10 C0 250000h (at Tj 65 Ta 25)

UGR

UGR axial	30.4
UGR transversal	30.4
X=4H Y=8H	S=0.25H
Reflection factor	70/50/20

OPTICAL

Optik C0/C180	111°
Light distribution simmetry	Symmetrical



Flamp | Industrial Lighting | Accessories
80539C11



Diffusor - Mikroprismatischer Diffusor
Diffusorart: micro-prismatico.
Material:UV beständiges Polycarbonat.

Code
98727