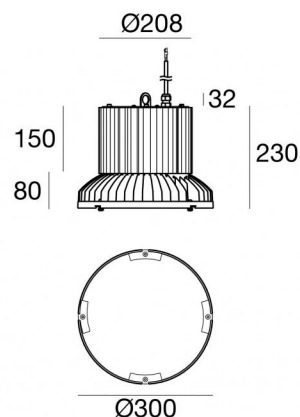
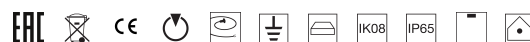


- V | CRI 80
80538N11



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)	21222 lm
Nominale Eingangsspannung	220 - 240 V AC
Eingangsspannungsbereich	198 - 264 V AC
Frequency	50 - 60 Hz
Ähnlichste Farbtemperatur / Tone	4000 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	Nein
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	Ja

Oberfläche Oberfläche Gehäuse	
Material	Aluminium
Farbe	grau Zirkonium
Bearbeitungstyp	Lackierung

Oberfläche Oberfläche diffusor	
Material	Glas
Farbe	Transparent

- V | CRI 80
80538N11

Single emission pendant luminaires for indoor application. The natural white LED light source with a extra wide flood light distribution is composed of 3 arrayed LEDs with CCT of 4000 K and a CRI 80; the source luminous flux is 21222 lm, with a 151.6 lm/W nominal luminous efficacy.

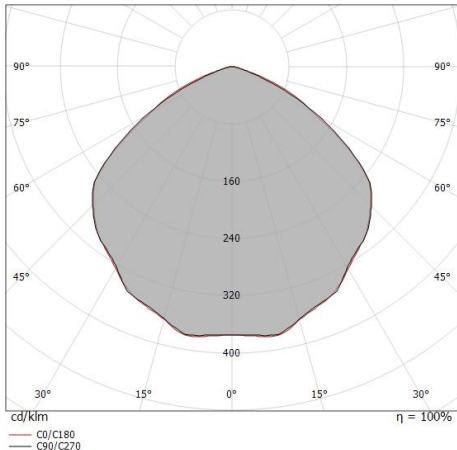
The device body is made of aluminium and features a grey zirconium finish, processed by means of coating; the diffuser is made of glass.

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 6 Lichtquellen der Energieeffizienzklasse D.

Illuminotechnical Eigenschaften

Light Output Ratio (LOR)	45 %
Lichtstrom (Lichtquelle)	42444 lm
Leuchten Lichtstrom	19338 lm
Consumption	150 W
Leuchten Lichtausbeute	128 lm/W
Farbtemperatur	4000 K
Standard Deviation of Colour Matching	3 Step MacAdam
Farbwiedergabeindex	80 Ra
Gamut Area Index	70 GAI
Colour Rendering Index	14 R9
IES TM-30 Rf	82
IES TM-30 Rg	94
Black Body Locus	On
Standardumgebungstemperatur	-20 / +50°C
Typische Temperatur am Glas	45°C

LED Life / Failure Ratio

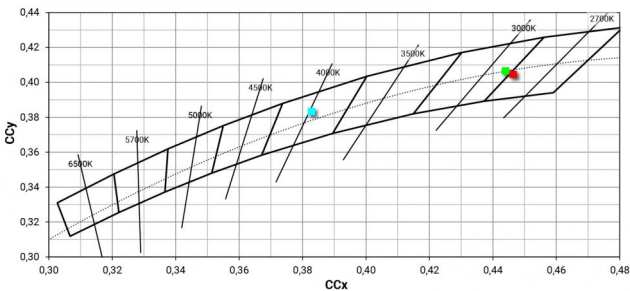
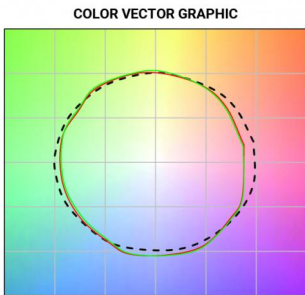
L70 B10 C0 250000h (at Tj 65 Ta 25)

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
80538N11



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

Code
98727