



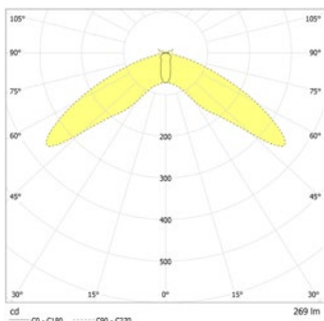
Universal LED downlight ideal for escape route illumination. UV resistant, heat filament tested polycarbonate housing with optional side cable entry and comfortable installation space.



Technical data

Material:	polycarbonate
Illuminant:	replaceable 4 x 1W LED-module
Luminous flux:	269 lm
Nominal voltage AC:	230V ±10% 50/60 Hz
Nominal voltage DC:	176 - 264 V
Nominal current AC:	36 mA
Nominal current DC:	32 mA

Apparent power:	8,3 VA
Effective power:	7,4 W
Inrush current:	8 A / 50 µs
Protection class:	II
Input terminals:	2.5mm ² feed through wiring
Temperature ta:	-15...+40 °C
Impact resistance:	IK06



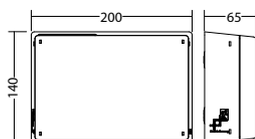
Ceiling mounting: Minimum illumination 1.0lx (middle of escape route), Maintenance factor 0.8

Beam diameter (mm)	Beam diameter (mm)	Beam diameter (mm)
2.5	5.8	13.5
3.0	6.5	15.1
4.0	7.7	17.9
5.0	8.6	20.4
6.0	9.4	22.6
7.0	10.0	24.4

Articles

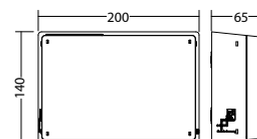
SN 2100 B LED J/SV

Colors	Polycarbonat
Art. no.	101265673
ceiling mounting	Light colour: 6500 K Protection category: IP40



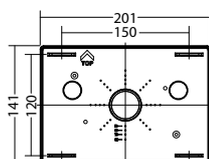
SN 2100 B LED J/SV

Colors	Polycarbonat
Art. no.	101265976
ceiling mounting	Light colour: 6500 K Protection category: IP65



chain mounting adapter SN 2100

Art. no. 100923042



Name	Accessories	Art. no.
J-ET 9/24 SVmax.24VDC,320mAconst	spare part	101420267
LMC 2100 B LED Modul und Umrüstsatz	spare part	101942855
chain mounting adapter SN 2100	optional	100923042
clear cover SN 2100 LED	spare part	100612541