

"LUCIDUS" Mini 10 LED Light

100 lm 47.5 lm/W



TYPE

Profile / Display luminaire

Material: Aluminum

Color: Matt silver

Article Number N2014-M1

ADVANTAGES

Robust construction, maintenance-free, flicker-free light without UV and IR content, flexible application, neutral white, easy cleaning, water-resistant to IP 67.

LIGHT DATA

Luminous Flux	100 lm
Luminous Efficacy	47.5 lm/W
Color Temperature	4900 K
Color Designation	neutral white
Colour Rendering Index Ra	85
Beam Angle	110 Degree
Lamp Lifetime	> 50.000 h
Light Source	LED-Modul SMD
Number of Light Sources	8
Dimmable	no

ELECTRICAL

Rated Power	25 W
AC Input Voltage	90-264 VAC
DC Output Voltage	24 DC
Frequency	47-63 Hz
Protection Class	3
Power Factor	0,875
Overvoltage Protection	26,4 ~ 33,6V
Overcurrent Protection	

MOUNTING

8 mm channel for fasteners on rear

ADDITIONAL DATA

Protection Rating	IP 67
Operating Temperature in °C	-10°C to +50°C
Weight	90 g
Energy Efficiency Class	A+
Energy Efficiency Index EEI	0,171

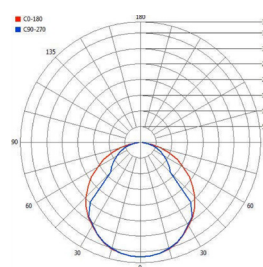
TENDER TEXT

Product Profile Light / Display Light; Material Aluminium; Color Matt silver; Total Length in mm 130; Illuminated Length in mm; Total Width in mm 23; Illuminated Width in mm; Height in mm 23; Mounting Groove (Rear) in mm 8; Weight 90 g; Light Source LED-Modul SMD (fix); Number of Light Sources 8; Input Voltage 24V DC; Rated Power in Watts 2,7; Beam Angle 110; Color Designation Neutral White; Color Temperature in Kelvin 4900; Lamp Lifetime in Hours > 50.000; Dimmable -; Max. Recommended Hall Height; Luminous Flux in Lumens 140; Input Power in Watts 3; Luminous Intensity in Candela 52; C0-180 Beam angle (FWHM, 50%) 110; C90-270 Beam angle (FWHM, 50%) 90; Color Temperature in Kelvin 4900; Colour Rendering Index Ra 85; TLCI (Qa) 77; Rated Power 25 W; AC Input Voltage 90-264 VAC; DC Output Voltage 24 DC; Frequency 47-63 Hz; Protection Class 3; Power Factor 0,875; Overvoltage Protection 26,4 ~ 33,6V; Protection Rating (IP) IP 67; Operating Temperature in °C -10°C bis +50°C; Energy Efficiency Index EEI 0,171; Energy Efficiency Class A; Weighted Energy Consumption Ec in kWh/1000h 3; Anticipated Lifetime in Hours > 50.000

FEATURES



LIGHT DISTRIBUTION



DIMENSION

Total Length	130 mm
Total Width	23 mm
Height	23 mm