

"LUCIDUS" Mini 40 LED Light

500 lm 48.3 lm/W



TYPE

Profile / Display luminaire

Material: Aluminum

Color: Matt silver

Article Number N2014-M4

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 | 500 lm |
| Luminous Efficacy | 48.3 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 | 32 |
| 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 | 252 g |
| Energy Efficiency Class | A+ |
| Energy Efficiency Index EEI | 0,236 |

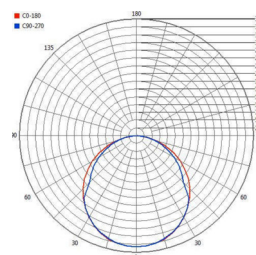
TENDER TEXT

Product Profile Light / Display Light; Material Aluminium; Color Matt silver; Total Length in mm 430; Illuminated Length in mm ; Total Width in mm 23; Illuminated Width in mm ; Height in mm 23; Mounting Groove (Rear) in mm 8; Weight 252 g; Light Source LED-Modul SMD (fix); Number of Light Sources 32; Input Voltage 24V DC; Rated Power in Watts 10,8 ; 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 520; Input Power in Watts 10,8; Luminous Intensity in Candela 187; C0-180 Beam angle (FWHM, 50%) 110; C90-270 Beam angle (FWHM, 50%) 100; Color Temperature in Kelvin 4900; Colour Rendering Index Ra 85; TLCl (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 0,236; Energy Efficiency Class A; Weighted Energy Consumption Ec in kWh/1000h 11; Anticipated Lifetime in Hours > 50.000

FEATURES



LIGHT DISTRIBUTION



DIMENSION

| | |
|--------------|--------|
| Total Length | 430 mm |
| Total Width | 23 mm |
| Height | 23 mm |