

LED-Luminaire LUCIDUS Mini 50





TYPE

Profile / Display luminaire Material Aluminium Color Silver matt

Item Number N2014-M5

ADVANTAGES

Robust construction, maintenance-free, flicker-free light without UV and IR content, flexible application, neutral white, easy cleaning, Protection Rating equals IP 67.

LIGHT DATA

Rated Power 13.5 W **Power Consumption** 13.7 W Input Voltage DC 24 V Luminous Flux 730 lm Luminous Efficacy 54.4 Im/W Color Temperature 4,900 K Color Designation neutral white Color Rendering Index 86 Ra (CRI) Beam Angle 110 Degrees Connection M8 Socket, 3-pin LED Lifetime > 50,000 h LED Type LED-Modul SMD LED Number 40 Yes, with dimmable Dimmable power supply

MOUNTING

8mm channel for fasteners on rear

Weighted Energy Consumption

ADDITIONAL DATA

Protection Rating	equals IP 67
Operating Temperature	-10°C to +50°C
Gross Weight	435 g
Ned Weight	300 g
Energy Efficiency Class	Α
Energy Efficiency Index	0.27

TENDER TEXT

Product Profile / Display luminaire; Material Aluminium; Color Silver matt; Rated Power in Watt 13.5; Power Consumption in Watt 13.7; Input Voltage in Volt DC 24; Luminous Flux in Lumen 730; Luminous Efficacy in Lumen/Watt 54.4; Color Temperature in Kelvin 4,900; Color Designation neutral white; Color Rendering Index Ra (CRI) 86; TLCI (Qa) 74; Beam Angle in Degrees 110; Connection DC Socket 3-pin; LED Lifetime in Hours > 50,000; LED Type LED-Modul SMD (fixed); LED Number 40; Dimmable with LED dimmable power supply; Protection Rating equals IP 67; Operating Temperature -10°C to +50°C; Total Length in mm 530; Total Width in mm 23; Total Height in mm 23; Channel for fasteners (Rear) in mm 8; Gross Weight in g 435; Ned Weight in g 300; Energy Efficiency Class; Energy Efficiency Index 0.27; Weighted Energy Consumption in kWh/1,000h 13.7

FEATURES



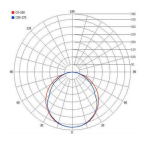








LIGHT DISTRIBUTION



DIMENSION

Total Length	530 mm
Total Width	23 mm
Total Height	23 mm

13.7 kWh/1,000h