# GuideLed SL 13062.1 CG-S

Emergency luminaire, ceiling surface mounting



## GuideLed SL 13062.1 CG-S

- Emergency luminaire with LED technology for surface mounting
- Slender, discrete design with low height of 32 mm
- For use with CG-S, LP-STAR and AT-S Central Battery System
- High spacing D50 classification and highly-efficient HighPowerLEDs
- Maintained or non-maintained operation programmable via STAR technology
- Minimum service requirement due to high service life of the LEDs (up to 50,000 hours)

## GuideLed SL 13062.1 CG-S



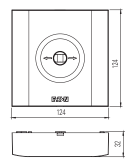
### Additional enclosure

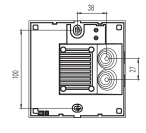


Operation mode	Non-maintained	
Certification	AS2293:2018, CISPR15:2017	
Photometric classification	C0, C90: D50 (Refer to AS2293.1:2018 for luminaire spacir	
Luminous flux $\Phi_N$	250 lm	
Luminous flux $\Phi_E/\Phi_N$ at end of rated operating time	100%	
Housing material	PC, Aluminium	
Housing colour	White RAL 9016	
Weight	0.33 kg	
Type of mounting	Surface mounting	
Terminals	2 x 3 x 2,5 mm²	
Connection voltage	220 – 240 V AC, 50/60 Hz 176 – 275 V DC	
Current consumption - 220 VDC operation	20 mA	
Power consumption mains operation (apparent power/effective power)	8.0 VA / 3.9 W	
Inrush current	1.5 A	
Permissible ambient temperature	-20°C to +40°C	
Light source	HighPower LED 1 x 2 W	

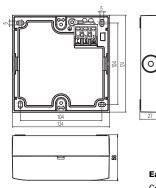
Ordering details		
	Scope of supply	Order No.
GuideLed SL 13062.1 CG-S	GuideLed SL 13062.1 CG-S surface mounting, D50, LED supply and STAR technology	40071354444
Additional enclosure for GuideLed SL 130x2.1	Additional enclosure for GuideLed SL 130x2.1, for more space for wiring and cable entry, including through-wiring terminal and connection cable to luminaire	40071354489

#### Dimensions in mm





Additional enclosure



#### Eaton

Cooper Electrical Australia Pty Ltd 10 Kent Road Mascot NSW 2020

Tel: 1300 332 866 Fax: (02) 9693 1258 Email: safetyanz@eaton.com www.eaton.corp.com.au www.eaton.com

