GuideLed SL CG-S surface mounting

COOPER Safety

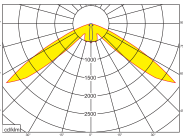
20

- Safety luminaire in LED technology for surface mounting.
- Low profile of only 30 mm.
- Unobtrusive appearance ensured by optics integrated in the luminaire.
- High spacing by double optics technology and highly efficient HighPower LEDs.
- Up to 29 m from luminaire to luminaire with optics for escape route illumination.
- Up to 13 m from luminaire to luminaire with optics for open area illumination.
- Minimum service requirement due to high service life of the LEDs (50 000 hours).

Luminous flux Φ_{E}/Φ nominal at the end of the rated service time 100% Housing material PC, aluminium Housing colour White RAL 9010 Weight 0.43 kg Type of mounting Surface mounting Connection terminal 2 x 3 x 2.5 mm² Voltage ranges 220-240 VAC, 50 Hz 176-275 VDC 21.5 mA Current consumption - battery operation Connected load - mains operation 8.5 VA / 5.0 W (apparent power / effective power) -20° Celsius to +40° Celsius Permissible ambient temperature HighPower LEDs 2 x 2 W Lamp



EN 1838

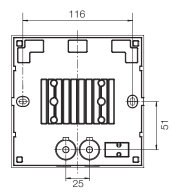


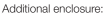
Order data

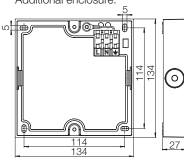
Scope of delivery	Order No.
GuideLed SL 13012 CG-S surface mounting with asymmetric optics for escape route illumination including LED supply and CG-S technology (20 addresses)	40071353580
GuideLed SL 13022 CG-S surface mounting with symmetric optics for	

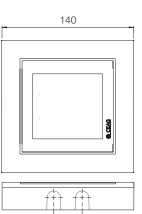
GuideLed SL 13022 CG-S surface mounting with symmetric optics for anti-panic / open area illumination including LED supply and CG-S technology (20 addresses)

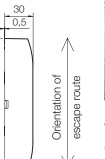
Additional enclosure for more space for wiring and cable entry, very large opening from above, two-sided cable entry for surface-mounted wiring including through-wiring terminal and connection cable to luminaire



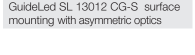


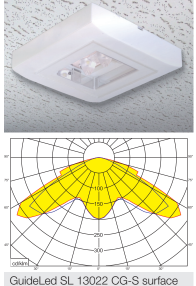






140





mounting with symmetric optics

40071353585

40071353581