46011 LED CG-S Escape sign luminaire



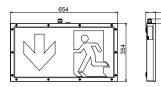
46011 LED CG-S

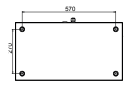
- LED escape sign luminaire with high protection class (IP65) and high viewing distance of 60m
- Suitable for use outside by using a screw gland with a ventilation membrane (see accessories)
- Silk-screened pictogram on a robust panel (polycarbonate)
- Excellent perceptibility on account of high luminance of the white contrasting colour > 500 cd/m² in keeping with standard DIN 4844-1 and high uniformity Lmin/Lmax > 0.8
- Minimum service requirement due to high service life of the LEDs (50,000 hours)
- Shortened inspection effort due to CEWA GUARD technology
- Automatic function monitoring of up to 20 luminaires per circuit
- Reduced installation expenditures by STAR technology
- Freely programmable mixed operation of the switching modes per luminaire in one circuit



Dimensions in mm

46011 LED CG-S





Luminous flux $\Phi_{\rm e}/\Phi_{\rm N}$ at the end operating time	100 %
Housing material	Coated sheet metal, PC
Housing colour	White, sim RAL 9010
Weight	5.5 kg
Type of mounting	Wall mounting
Connection terminals	3 x 2 x 2.5 mm ²
Connection voltage	220 - 240 V AC, 50/60 Hz 176 - 275 V DC
Current consumption- battery operation (22	20 V) 47 mA
Power consumption mains operation (apparent power / effective power)	17.1 VA / 10.3 W
Permissible ambient temperature	-20 °C to +40 °C
Light source	HighPower LEDs 8 x 1W

Ordering details				
Туре	Scope of supply	Order No.		
46011 LED CG-S	Escape sign luminaire, single sided, incl. LED supply and CG-S technology (20 addresses), without pictogram	40071351580		

Accessories

Туре	Scope of supply	Order No.
Cover PL gem. ISO 7010	Cover with silkscreened pictogram 🧲 🎘	40071351587
Cover PR gem. ISO 7010	Cover with silkscreened pictogram 🛛 🔀 🇲	40071351588
Cover PU gem. ISO 7010	Cover with silkscreened pictogram 🛛 🛃 🏹	40071351589
Cable gland	Cable gland with ventilation membrane for outdoor areas	40071350005