

Escape Sign Luminaire

Style Variant 29011 LED CG-S

32 m

DIN 4844

LED



IP41

850°C

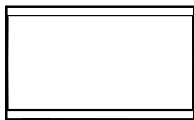
CG-S

- Single-sided LED escape sign luminaire of high quality, UV-resistant, halogen-free plastic
- Large selection of screenprinted pictogram covers with simple snap mounting
- 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



29011 LED
with cover PL

Dimensions in mm



Viewing distance	32 m
Luminous flux Φ_E/Φ_N at the end of rated operating time	100 %
Housing material	Polycarbonate (850 °C glow wire resistant)
Weight incl. cover	1.1 kg
Housing colour	Grey
Type of mounting	Wall and ceiling mounting
Connection terminals	Clamp terminal 2.5 mm ²
Connection voltage	220 - 240 V, 50/60 Hz, 176 - 275 V DC
Current consumption - battery operation (220 V)	19 mA
Power consumption mains operation (apparent power/effective power)	7.6 VA / 4.4 W
Permissible temperature range	-10 °C ... +40 °C
Light source	HighPower LEDs 3 x 1.1 W

Ordering details

Type	Scope of supply		Order No.
29011 LED CG-S	Luminaire housing without cover, with CEWA GUARD monitoring and 20-digit address switch		4 0071 350 551
Cover PL acc. to DIN 4844	Cover with silkscreened pictogram		4 0071 349 320
Cover PR acc. to DIN 4844	Cover with silkscreened pictogram		4 0071 349 321
Cover PU acc. to DIN 4844	Cover with silkscreened pictogram		4 0071 349 323
Cover PL	Cover with silkscreened pictogram		4 0071 348 011
Cover PR	Cover with silkscreened pictogram		4 0071 348 012
Cover PU	Cover with silkscreened pictogram		4 0071 348 013

Accessories

Type	Order No.
Wire guard	4 0071 348 370

Escape Sign Luminaire Style Variant 29021 LED CG-S

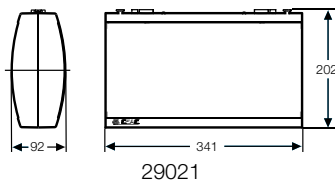


- Double-sided LED escape sign luminaire of high quality, UV-resistant, halogen-free plastic
- Large selection of screenprinted pictogram covers with simple snap mounting
- Minimum service requirement due to high service life of the LEDs (50,000 hours)
- Shortened inspection effort due to CEWA GUARD 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

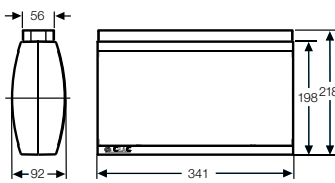


29021 LED
with cover PU

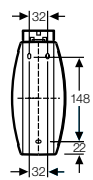
Dimensions in mm



29021



29021 with ceiling mounting



29021 with wall bracket

Viewing distance	32 m
Luminous flux Φ_E/Φ_N at the end of rated operating time	100 %
Housing material	Polycarbonate (850 °C glow wire resistant)
Weight incl. cover	1.2 kg
Housing colour	Grey
Type of mounting	Ceiling, pendant, chain or wall bracket mounting
Connection terminals	Clamp terminal 2.5 mm ²
Connection voltage	220 - 240 V, 50/60 Hz, 176 - 275 V DC
Current consumption - battery operation (220 V)	25 mA
Power consumption mains operation (apparent power/effective power)	9.5 VA / 5.8 W
Permissible temperature range	-10 °C ... +40 °C
Light source	HighPower LEDs 4 x 1.1 W

Ordering details

Type	Scope of supply	Order No.
29021 LED CG-S	Luminaire housing without covers, with CEWA GUARD monitoring and 20-digit address switch	4 0071 350 550
Cover PL acc. to DIN 4844	Cover with silkscreened pictogram	4 0071 349 320
Cover PR acc. to DIN 4844	Cover with silkscreened pictogram	4 0071 349 321
Cover PU acc. to DIN 4844	Cover with silkscreened pictogram	4 0071 349 323
Cover PL	Cover with silkscreened pictogram	4 0071 348 011
Cover PR	Cover with silkscreened pictogram	4 0071 348 012
Cover PU	Cover with silkscreened pictogram	4 0071 348 013
Blind cover	Blind cover	4 0071 345 987

Accessories

Type	Scope of supply	Order No.
Ceiling mounting		4 0071 350 432
Suspension set 0.5 m ¹⁾	with canopy, curved	4 0071 350 394
Chain fastening ¹⁾		4 0071 351 158
Wall bracket		4 0071 350 418

¹⁾ Ceiling mounting required