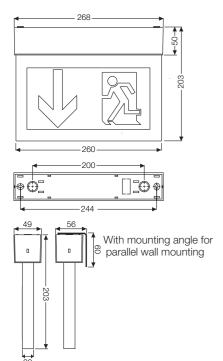
Exit Edge Luminaire 1903 LED CG-S



1903 LED CG-S aluminium with panel PL/PR



1903 LED CG-S white with panel PL/PR-R 90°



Technical data

1903 LED CG-S

1903 LED CG-3	
Viewing distance	22 m
Enclosure material	plastics
Weight incl. cover	1.28 kg
Enclosure colour	white aluminium
Type of mounting	Wall or ceiling mounting
Dimensions (mm) (L x H x D)	see dimensional drawing
Connection terminals	3 x 2.5 mm ²
Voltage range	230 V 50/60 Hz, 220 V DC +25/-20 %
Current consumption (battery operation)	12 mA
Connected load-mains operation (apparent power/effective power)	5.5 VA/3.0W
Permissible temperature range	−10 °C +40 °C
Lamp	LED-batten with three-chip-LEDs
Insulation class	II .
Degree of protection	IP 21

Ordering details

Туре	Scope of supply	Order No.
1903 LED CG-S white	Luminaire enclosure plastics, white, without legend, with CEWA-GUARD-monitoring and 20 digit address switch	4 0071 352 230
1903 LED CG-S aluminium	Luminaire enclosure plastics, aluminium, without legend, with CEWA-GUARD-monitoring and 20 digit address switch	4 0071 352 235
Panel PL/PR acc. DIN 4844	Double-sided silk screened legend 22 m ← 🎘 🌊 →	4 0071 350 587
Panel PU/PU acc. DIN 4844	Double-sided silk screened legend 22 m	4 0071 350 588
Panel PU/BL acc. DIN 4844	Double-sided silk screened legend 22 m	4 0071 350 589
Panel PL/PR-R* 90° acc. DIN 4844	Double-sided silk screened legend 22 m, wall mounting	4 0071 350 622
Panel PL/PR-W* 90° acc. DIN 4844	Double-sided silk screened legend 22 m, wall mounting	4 0071 350 621
Panel PL/PR	Double-sided silk screened legend 22 m ■	4 0071 350 584
Panel PU/PU	Double-sided silk screened legend 22 m	4 0071 350 585
Panel PU/BL	Double-sided silk screened legend 22 m	4 0071 350 586
Panel PL/PR-R* 90°	Double-sided silk screened legend 22 m, wall mounting	4 0071 350 620
Panel PL/PR-W* 90°	Double-sided silk screened legend 22 m, wall mounting	4 0071 350 619



Accessories

Туре	Scope of delivery	Order No.
Wall bracket	for parallel wall mounting, white	4 0071 350 599
Pendulum set 0.5 m	with canopy, white	4 0071 348 721
Pendulum set 0.5 m	with canopy, aluminium	4 0071 352 842

 $^{^*}$ R = Arrow from mounting wall



W = Arrow to mounting wall