Escape Sign Panel Luminaire 1903 LED CG-S













- Simple mounting of screenprinted pictogram panel via snap-fitting
- \bullet 90° wall mounting achieved via special pictogram panel rotated at 90°
- · Special LED converter, with integrated monitoring module for single luminaire monitoring
- Increased safety with use of 3-chip LEDs
- Minimum maintenance effort via high LED service life (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



1903 LED CG-S aluminium with panel PL/PR

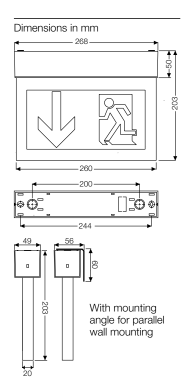


1903 LED CG-S white with panel PL/PR R 90°

Viewing distance	22 m
Luminous flux $\Phi_\text{E}/\Phi_\text{N}$ at the end of rated operating time	100 %
Housing material	Plastic
Weight incl. panel	1.28 kg
Housing colour	White / Aluminium
Type of mounting	Wall and ceiling mounting
Connection terminals	Clamp terminal 2.5 mm ²
Connection voltage	220 – 240 V AC, 50/60 Hz 176 – 275 V DC
Current consumption - battery operation (220 V) 12 mA
Power consumption mains operation (apparent power/effective power)	5.5 VA 3.0 W
Permissible ambient temperature	-10 °C to +40 °C
Light source	LED batten with 3-chip LEDs

Ordering details

Туре		Scope of supply		Order No.	
1903 LED C	G-S white	Luminaire housing plastic, without panel, colour white, with CEWA GUARD monitoring and 20-digit address switch		4 0071 352 2	230
1903 LED C	G-S aluminium	Luminaire housing plastic, without panel, colour aluminium, with CEWA GUARD monitoring and 20-digit address switch		4 0071 352 2	235
Panel PL/PF	R acc. to DIN 4844	Two-sided pictogram panel 22 m	← 🛭 🖟 →	4 0071 350 5	587
Panel PU/Pl	J acc. to DIN 4844	Two-sided pictogram panel 22 m	↓½ ↓½	4 0071 350 5	588
Panel PU/BI	Lacc. to DIN 4844	Two-sided pictogram panel 22 m	↓ 🛂	4 0071 350 8	589
Panel PL/BL	acc. to DIN 4844	Two-sided pictogram panel 22 m	← 🛭	4 0071 350 8	592
Panel PR/BI	_ acc. to DIN 4844	Two-sided pictogram panel 22 m	⅓ →	4 0071 350 8	593
Panel PL/PF acc. to DIN		Two-sided pictogram panel 22 m, wall mounting	№ ←	4 0071 350 6	622
Panel PL/PF acc. to DIN		Two-sided pictogram panel 22 m, wall mounting	%	4 0071 350 6	521
Panel PL/PF	3	Two-sided pictogram panel 22 m	- % % →	4 0071 350 5	584
Panel PU/Pl	J	Two-sided pictogram panel 22 m	n 1 n	4 0071 350 5	585
Panel PU/BI	L	Two-sided pictogram panel 22 m	1 ½	4 0071 350 5	586
Panel PL/BL	-	Two-sided pictogram panel 22 m	一 汽	4 0071 350 5	590
Panel PR/BI	_	Two-sided pictogram panel 22 m	⅓ —■	4 0071 350 5	591
Panel PL/PF	R-R* 90°	Two-sided pictogram panel 22 m, wall mounting	- ₹ * →	4 0071 350 6	520
Panel PL/PF	R-W* 90°	Two-sided pictogram panel 22 m, wall mounting	■ *+ +*2	4 0071 350 6	519



Escape Sign Panel Luminaire 1903 LED CG-S



Accessories

Туре		Order No.
Mounting angle	for parallel wall mounting, white	4 0071 350 599
Suspension set 0.5 m	white canopy and aluminium pendulum tube	4 0071 348 721
Suspension set 0.5 m	aluminium canopy and pendulum tube	4 0071 352 842

 $^{^{\}star}$ R = Arrow from mounting wall $\,/\,$ W = Arrow to mounting wall