LED-Self-Contained Luminaire Brillant LED CGLine













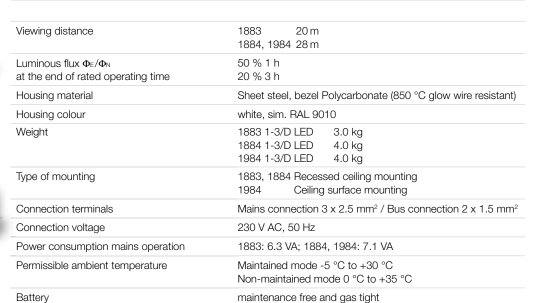




- · Self-monitoring LED self-contained luminaire for stand-alone operation or for connection to the central monitoring device CG Controller CGLine 400 or PC-Interface
- Wall and surface mounting housings with rectangular, slender 50 mm profile housing
- Recessed mounting version including plastic bezel, optional with metal bezel
- Selectable operating time 1 h or 3 h
 - Minimum service requirement due to high service life of the LEDs (50,000 hours)
 - Brightness selectable in 3 steps
- Test results with fault analysis (LED, charging and battery circuit) as well as status displays (operation, function test, duration test) via 3 coloured LEDs
- Automatic function test (weekly) and duration test (every 3 months)
- · Manual function test or operational duration test via testing buttons
- · Automatic charging monitoring and deep discharge protection with restart inhibit
- 1 minute delay of normal mode after mains returns (acc. to DIN VDE 0100-718)
- · Blocking function with CG-Controller CGLine 400 or PC-Interface in times of shut-down • Luminaires are generally suitable for maintained or non-maintained mode



1883 1-3/D LED CGLine





1884 1-3/D LED CGLine



1984 1-3/D LED CGLine

Ordering details

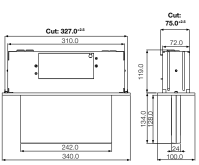
Light source

· · · · • • · · · · · · · · · · · · · ·		
Scope of supply		Order No.
Panel luminaire 1883 1-3/D LED CGLine	for recessed ceiling mounting, without panel, plastic bezel white, sim. RAL 9010	4 0071 352 806
Panel luminaire 1884 1-3/D LED CGLine	for recessed ceiling mounting, without panel, plastic bezel white, sim. RAL 9010	4 0071 352 807
Panel luminaire 1984 1-3/D LED CGLine	for surface ceiling mounting, without panel, white, sim. RAL 9010	4 0071 352 808

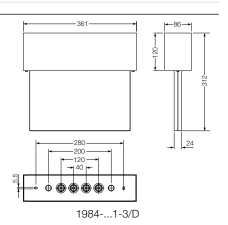
Cut: 75.0+2.5

NiMh 4.8 V / 1.1 Ah

LED batten with 3-chip LEDs



1883-...1-3/D 1884-...1-3/D



1883 and 1884: Required recess height: 120 mm / Clamping range of the fixing angles for ceiling thickness up to 35 mm

Cut: 387.0+2.5

Dimensions in mm

LED-Self-Contained Luminaire Brillant LED CGLine





Ordering details for panel 1883

Туре	Scope of supply	Order No.
Panel PL/PR acc. to DIN 4844	Two-sided pictogram panel	₹→ 4 0071 350 943
Panel PU/PU acc. to DIN 4844	Two-sided pictogram panel	4 0071 350 944
Panel PU/BL acc. to DIN 4844	Two-sided pictogram panel	4 0071 350 945
Panel PL/PR	Two-sided pictogram panel	☆- 4 0071 350 940
Panel PU/PU	Two-sided pictogram panel	. 1 1 1 4 0071 350 941
Panel PU/BL	Two-sided pictogram panel	4 0071 350 942

Ordering details for panel 1884, 1984

Туре	Scope of supply	Order No.
Panel PL/PR acc. to DIN 4844	Two-sided pictogram panel Control Two-sided pictogram panel	4 0071 350 949
Panel PU/PU acc. to DIN 4844	Two-sided pictogram panel $\sqrt{2}$	½ 4 0071 350 950
Panel PU/BL acc. to DIN 4844	Two-sided pictogram panel 🗸 🧎	4 0071 350 951
Panel PL/PR	Two-sided pictogram panel	4 0071 350 946
Panel PU/PU	Two-sided pictogram panel	4 0071 350 947
Panel PU/BL	Two-sided pictogram panel	4 0071 350 948

lype	Scope of supply		Order No.
Panel PL/PR acc. to DIN 4844	Two-sided pictogram panel	← 🛭 🗗 →	4 0071 350 949
Panel PU/PU acc. to DIN 4844	Two-sided pictogram panel		4 0071 350 950
Panel PU/BL acc. to DIN 4844	Two-sided pictogram panel	↓ ½	4 0071 350 951
Panel PL/PR	Two-sided pictogram panel	一次	4 0071 350 946
Panel PU/PU	Two-sided pictogram panel	1 1 2 1 2	4 0071 350 947
Panel PU/BL	Two-sided pictogram panel	1/2	4 0071 350 948



Concrete mounting box

Accessories		
Туре	Scope of supply	Order No.
Concrete mounting box for 1883	for installation in concrete ceilings	4 0071 348 725
Concrete mounting box for 1884	for installation in concrete ceilings	4 0071 341 710
Mounting kit for 1883/1884	for installation in concrete mounting box	4 0071 341 721
Suspension set 0.5 m for 1984	with canopy	4 0071 350 517
Wall bracket for 1984	RAL 9010	4 0071 349 910
Wall bracket for 1984 simple construction	RAL 9010	4 0071 349 952
Wall mounting parallel for 1984	RAL 9010	4 0071 349 852
Chain fastening for 1984		4 0071 348 723