

DISPLAY 3000 G6 | F6 30 m IP20



Green buildings

Gold certified exit sign luminaire for "sustainable building" according to LEED



DISPLAY 3000/G6 | 3000/F6

Two who set the agenda. While the Display 3000/G6 was designed for standard ceiling heights, with the Display 3000/F6 we have developed a solution for small installation depths. When installed, the two are identical visually.



Viewing distance	30 m	
Degree of protection	IP20	
Class	I	
Enclosure material	Sheet steel	
Enclosure colour/surface	RAL 9016 (white)	
Terminal block	3 x 2.5 ² for through wiring	
Light source	LED	
Ambient temperature	-20° C to +40° C	0° C to +40° C
Connected load (AC/DC)	10.0 VA/5.5 W	
Supply voltage	230V ± 10 %, 50/60 Hz/176-275 V DC	230V ± 10 %, 50/60 Hz
Rechargeable battery	3.6 V/2.5 Ah (NiCd)	

VERSIONS

1 h with auto-check with BUS check		• •
3 h with auto-check with BUS check		• •
8 h with auto-check with BUS check		• •
without monitoring module	•	
with monitoring module	•	
with DALI monitoring	•	
Cinema version Luminous flux in normal mode 10 % (DG6 only)	•	

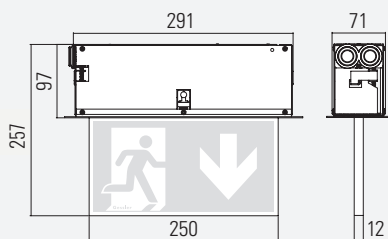
SPECIAL FEATURE

- Display 3000/F6: for ceilings with small installation depth

OPTIONS /ACCESSORIES

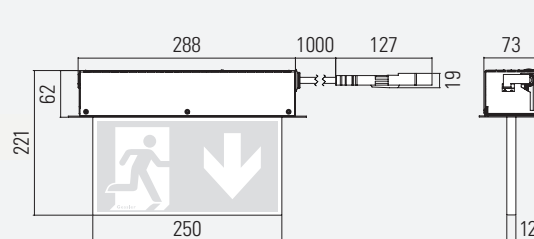
- Fascia made of brushed stainless steel
- Ball guard
- Concrete casting box (DG6_BET)
- Other RAL colours on request

RECESSED CEILING INSTALLATION (DISPLAY 3000/G6)



Ceiling cutout: 295 mm x 75 mm
Maximum ceiling thickness: 43 mm

RECESSED CEILING INSTALLATION (DISPLAY 3000/F6)



Ceiling cutout: 290 mm x 75 mm
Maximum ceiling thickness: 35 mm

JUNCTION BOX (DISPLAY 3000/F6)

