

GuideLED

CE IP4I LED LiIon



- Innovative emergency lighting with the use of LED technology
- Conforms with regulation EN60598-2-22
- Lithium Ion batteries
- Selectable autonomy of 1h, 3h and 8h
- Available for ceiling mounting and recessed applications

Light Source:

- High power LEDs 2 x1,6 W with a life expectancy of 50.000 hours

Construction:

- White polycarbonate
- Aluminium reflector (heat sink)
- Module housing with steel sheet

Operation:

- Maintained & Non-Maintained
- Selectable emergency duration of 1h, 3h, 8h

Installation options:

- Flush mounting in false ceiling
- Model 138x1 composed by an optical part and by a separate container for batteries and electronics
- Wall ceiling model 138x2

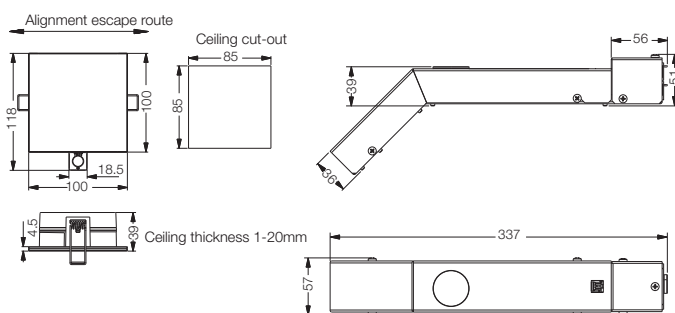
Versions:

- Autotest
- With test button for manual testing
- CGS versions available

Applications:

- Hotels, offices, cinemas, theaters, museums,

GuideLed recessed



GuideLED



GuideLed recessed



GuideLED self-contained lighting fixtures have a unique and innovative design using LED technology. Available for wall or ceiling installation with a flush mount option, these LED emergency lights have a 50.000 hour lifetime and the internal circuit technology diagnostics performs a self-test and checks the operating emergency autonomy.

Together with long life Lithium batteries, the sophisticated electronics allow a considerable energy saving and autonomy in emergency for up to 8 hours. The self-contained series are available with optical GuideLED symmetric uniform illumination for open anti-panic spaces, and asymmetric lighting for escape routes.

Model	Height (m)	Distance for 1 Lux			
13821	03,00	04,50	09,40	03,40	09,40
13822	04,00	03,50	11,00	03,40	11,00
Symmetric	05,00	01,40	12,20	01,40	12,20

model	height (m)	Distance for 1 Lux	
13811	03,00	06,60	15,00
13812	04,00	08,10	18,00
Asymmetric	05,00	09,40	20,90

GuideLed

