

Serie ALTAIR LED

**Installation**

Wall surface.

Design

Aluminium body and acrylic diffuser with Steel screws.

LED type: SMD

Patent design.**Optical part**

5 mm PMMA LGP for uniform illumination.

Pictogram included.

Serie ALTAIR LED

IP40

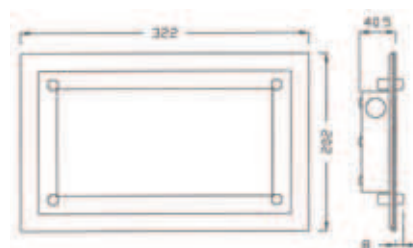
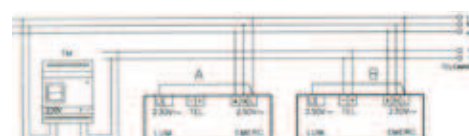
Emergency lighting



TECHNICAL CHARACTERISTICS

- Supply 230V~ 50/60Hz.
- Maintained.
- Stand by and re-start via Telemando (ref: TM).
- Green Led indicating, the battery re-charging.
- Illumination via High luminosity white led.
- Stabilized current of Led (constant current control).
- Visibility 24 m. (as per norm UNE-EN 1838).
- Autonomy superior 1 hour.
- Protection Grade IP40-IK04.
- Connection via $\varnothing 6$ mm cable and tube entry via $\varnothing 16$ or $\varnothing 20$ mm (3 inputs).
- Overload and end of battery discharge protection.
- Class I Luminary.
- Methacrylate diffuser of 7 mm width.
- Aluminum and transparent front frame.
- Wall surface.
- Easy to change the pictogram.

CONNECTION SCHEME



APPLIED NORMS

- CE as per directives 2006/95/CE and 2004/108/CE.
- UNE-EN 60598-2-22.
- UNE-EN 60598-1.
- UNE-EN 1838.

LED

MAINTAINED

IP40

Model	IP	Weight	Autonomy	Distance	Battery	Lamp	Code
ALTAIR LED-1	40	1.29	1	24 m	6.0V 0.8Ah	PCB21LED	37001
ALTAIR LED-3	40	1.30	3	24 m	6.0V 1.2Ah	PCB21LED	37002

AUTO TEST

IP40

Model	IP	Weight	Autonomy	Distance	Battery	Lamp	Code
ALTAIR LED-1 AT	40	1.20	1	24 m	6.0V 0.8Ah	PCB21LED	37003
ALTAIR LED-3 AT	40	1.20	3	24 m	6.0V 1.2Ah	PCB21LED	37005

AC-DC

IP40

Model	IP	Weight	Autonomy	Distance	Battery	Lamp	Code
ALTAIR LED SIGN 230V	40	1.18	-	24 m	-	PCB21LED	37004

Accessories Serie ALTAIR LED

Emergency lighting



Ref.	Description
18757	PICTOGRAM DOWN EXIT
18760	PICTOGRAM UP EXIT
18758	PICTOGRAM RIGHT EXIT
18759	PICTOGRAM LEFT EXIT