

## External siren

### Description

Self-supplied external siren with low absorption complete with metal security protection. White with orange clear bottom.

The external siren has an extremely compact and thin design which, together with its advanced technology, gives excellent performance with maximum energy saving: high sound pressure and highly-efficient signal led.

The siren is completely managed by a microcontroller, which checks all the conditions and informs the central unit of them via BUS.

The siren is protected against opening, tampering and wire cutting; further protection is ensured by the metal security sub-cover.  
(back-up battery 6Vdc 1.2Ah not included)

Certification: EN 50131 Index 3 Environmental Class II

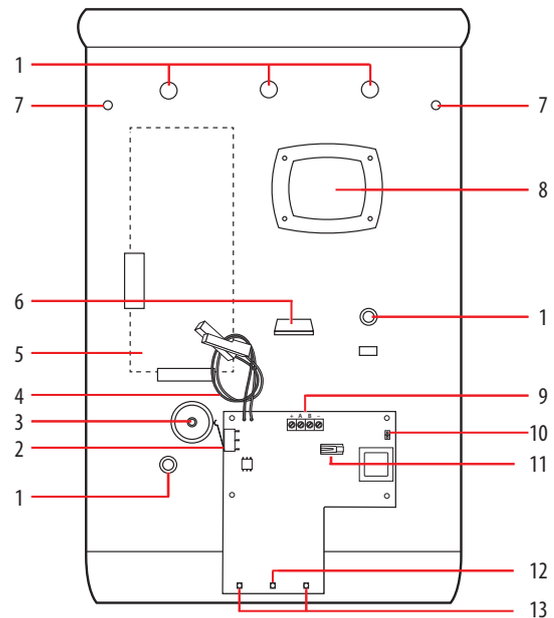
### Technical data

Supply voltage	9.6 – 14.5Vdc
Absorption	15mA Stand-by; 150mA max
Sound pressure	>100dBA – 1m
Operating temperature	(-10) – (+55) °C
Humidity	95%
Protection index	IP43
Weight	1.2Kg (without batteries) – 1.5Kg (with batteries)
Battery (not supplied)	Lead 6Vdc – 1.2Ah; 98x50x22mm

### Dimensional data

Size: 330 x 195 x 60mm (H x L x D)

Front view without cover



### Legend

1. Wall fixing holes
2. Anti-tampering microswitch
3. Anti-removal microswitch activation knock-out (to be fastened to the wall)
4. Battery connection cables
5. Back-up battery housing 6Vdc 1.2Ah (not supplied)
6. Hole for cable entry
7. Holes to fasten the security sub-cover
8. Power buzzer (120dB)
9. Connection clamps
10. Buzzer connector
11. Anti-tampering microswitch
12. Notification LED (1W)
13. High efficiency notification LED