



OUTDOOR SIREN ALARM

The warning signs have always been used to trigger reactions that can save lives and private property. The Outdoor Sirens Alarm THUNDER were designed to act at security level, producing audible signalization either for intrusion or fire systems.

In compliance with EN54-3 and EN50131 standards, THUNDER Sirens provide an audible and effective alarm to protect your home or business.

Its peculiar design was inspired in the Portuguese guitar, presenting in two distinctive models: ARC and DOT.

Main Characteristics

- Fire alarm or intrusion functionality
- Models in ARC or DOT
- Vertical or horizontal mounting
- Different colors
- Duration of the audible alarm configurable
- Protection against sabotage
- Elegant and modern design, with a range of customizable colors

Advantages

- Comply with EN54-3 (CPR) and EN50131
- Automatic recognition of power supply 12 or 24 VDC
- Mounting versatility (horizontal and vertical)
- Mounting interface simple and intuitive
- Protection of people and goods
- Rapid alert in situation of intrusion or fire
- Innovative system Early Detection (tamper)
- After sale support fast and professional

Areas of application:



Museum



Restoration



Industry



Hotel



Home



Commerce



Hospitals



School



Church



THUNDER



Front DOT horizontal



Front ARC horizontal



Front DOT vertical



Front ARC vertical



Lateral DOT



Lateral ARC



Perspective DOT



Perspective ARC

Power supply

12 VDC to 24 VDC

Standby Current

25 mA

Maximum Current

300 mA

Maximum Loudness

115 dBA

Autonomy

48h

Strobe

0,5 Hz

Dimensions

325 x 225 x 46 mm

Weight

910 g (with battery); 600 g (without battery)

Colors

Standard Colors:



ARC
Red
Red



DOT
White
Blue



DOT
White
Red

Other combinations on request:



ARC
Green
Yellow



ARC
Light blue
Ocean blue



ARC
Black
Red

And many other possibilities.

Related Products



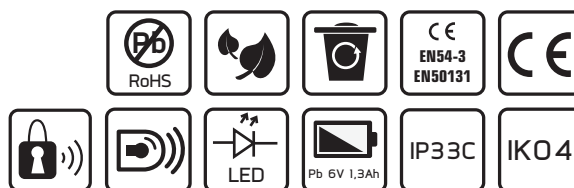
Callpoint



Fire Alarm
Control
Panel



Outdoor
Siren
Alarm



NIBBLE®

Rua Júlio Dinis, 265, 1D
4785-330 Trofa - Portugal
41° 20' 14.01" -8° 33' 46.10"

(+351) 252 418 349

www.nibble.pt

info@nibble.pt