Sentinelle 360 Training



- Device designed in collaboration with EDF
- Simulates the Sentinelle 360 beacon functioning
- Simulates the possible malfunctions
- Delivered with one paired remote control





Carmelec







Technical characteristics



General characteristics

Radio frequency: 433.92 MHz Transmission power: 1 mW

Range: up to 20 m

Controls: Alarm, Probe malfunction, Low battery, Empty battery

Sound level: >95 dBA at 30 cm

OS

Mechanical and environmental characteristics

Dimension: 340 x 160 x 160 mm

Weight: 1.8 kg IP code: IP65



Electrical characteristics

Charge: 12 VDC/1A power supply (provided)

Battery life without alarm: 10 days **Battery life in alarm mode**: 60 hours



Application & use

The sentinelle 360 Training beacon is intended for gammagraphic operator training It has been designed to simulate alarms and malfunctions in order to put the trainee in realistic worksite situations.