

LED Precaution Sign



LED Precaution Sign *Gammagraphic inspections*

- Allows for the demarcation of an area and for radiation hazard awareness for anyone approaching or trespassing
- Motion detector causing the activation of the flashing LEDs and the alarm on the model with this option
- Hazard signaled by a colorful front side, a clear message and a 16 LEDs visual alert



Technical characteristics



Mechanical and environmental characteristics

Dimensions: 275 x 180 x 32 mm

Weight: 450 to 500 g (alarm option)

Housing: High impact polystyrene

Sound level: 90 dB at 30 cm (in the direction of the buzzer)



Electrical characteristics

Power supply: 7.2 V battery - 700 mAh (6 units)

Charge: 12 VDC/1A external power supply or charging rack

Charging time: 6 hours

Battery life: 120 hours (without alarm)

Application & use

Designed to demarcate the area during the gammagraphic inspections on industrial sites

Reference display for gammagraphic inspections at French nuclear power plants

Retractable stand, wall and barrier tape mounts

Options

With or without alarm

Charging rack for 5 LED Precaution Signs

Individual charger