# 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