

DATA SHEET



LED light safety panel, two-sided | SECULED

Reference: 37

Description:

Warn people moving around the workshop of potentially dangerous situations with the help of high visibility, movement-sensitive ashing safety panels. These LED panels are programmed to ash a warning when pedestrians take a route heavily used by forklift trucks or other vehicles. The motion sensors can be programmed and respond to stimulus up to 8 meters away (26 pi). The system's versatility makes it possible to choose the frequency and duration of ashing to attract maximum attention. - Panel W 300 x H 300 mm/W 11.81x H 11.81 Inch LED edging with wireless receiver

- Double-sided sign (pedestrian or trolley)
- 3 lighting settings (continuous, slow strobe, quick ash)
- 6A power supply / 220 Volts
- Combination PIR* Motion Sensor/Transmitter
- The motion sensor monitors a detection eld of 130° to 20 pi (6 M/236.22 Inch).
- The wireless signal transmits more than 300 M /118.11 Inch.
- 2A power supply for the motion sensor/transmitter
- 10 pi cables (3 M/118.11 Inch) (Optional longer extension)

Benefits:

- The signalling system can be installed in a few minutes
- Easily avoid collisions between pedestrians and vehicles
- Additional accessories are also available to meet the specific needs of each work environment with respect to heavy equipment traffic and safety requirements

Technical specifications:

Product Name	LED light safety panel, two-sided SECULED
SKU	37
Weight (kg)	1.000000