



High visibility LED's are ideal for notification purposes. The compact size and low current draw of the optical and optical acoustic repeaters makes them ideal for the signalling of alarms and anomalies. They are commonly installed in joint use with a detection unit in false ceilings and floating floors.

Available with a wide variety of LED colour variants and with an internal buzzer option, the optical repeaters offer clear visual indication suitable for a range of applications.

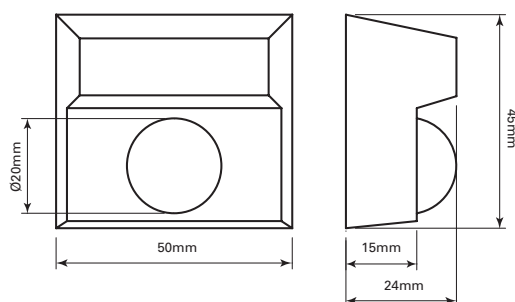
Features

- Compact size
- High visibility red, green and yellow LED
- Power supply at 12 and 24 Vcc
- Optical-acoustic versions (with Buzzer)

Benefits

- Quick, simple installation
- Visual and audible notification
- Discreet design
- Wide light diffusion
- Simple bi-adhesive fixing

Dimensions



Technical Specification

Housing material	White coloured thermoplastic
Connection type	Terminals
Buzzer characteristics	75 dB at 30 cm continuous or pulsating sound 2300 Hz, 0.5s On - 0.5s Off
Operating Temperature	-20°C to +60°C
Protection degree	IP40
Standard equipment	Double-sided tape for fixing
Packaging	2 pc. / package

Catalogue Numbers

Cat No	Description
O-1490-R	OPT.-ACOUST. LED INDIC. RED FIXED
O-1490-V	OPT.-ACOUST. LED INDIC. GREEN FIXED
O-1490-G	OPT.-ACOUST. LED INDIC. YELLOW FIXED
O-1490-CR	OPTICAL-ACOUST. LED INDIC. RED
O-1490-CV	OPT.-ACOUST. LED GREEN FIXED/FLASH
O-1490-CG	OPT.-ACOUST. LED YELLOW FIXED/FLASH
O-1490-BZR	OPT.-ACOUST. LED RED FIXED/FLASH BUZZ
O-1490-BZV	OPT.-ACOUST. LED GREEN FIXED/FLASH BUZZ
O-1490-BZG	OPT.-ACOUST. LED YELLOW FIXED/FLASH BUZZ