

2.10

Light indicators and optical repeaters

Series 1490

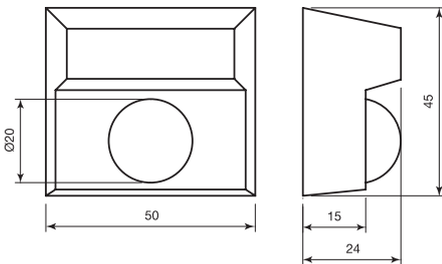


- Exceptional value for money
- Small size
- High visibility red, green and yellow LED
- Power supply at 12 and 24 Vdc
- Optical-acoustic versions (with Buzzer)

Series 1490

Housing material	Thermoplastic, white
Type of connection	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 rating	IP40
Standard equipment	Double-sided tape for fitting

Dimensions



Order codes

Code	Nominal voltage	LED current	Buzzer current	Buzzer	LED colour	Flash frequency	Package weight
O-1490R	12-24 Vdc	10 mA	-	no	red	steady light	0.06 Kg
O-1490V	12-24 Vdc	20 mA	-	no	green	steady light	0.06 Kg
O-1490G	12-24 Vdc	20 mA	-	no	yellow	steady light	0.06 Kg
O-1490CR	12-24 Vdc	10 mA*	-	no	red	steady light or 60/min	0.06 Kg
O-1490CV	12-24 Vdc	20 mA*	-	no	green	steady light or 60/min	0.06 Kg
O-1490CG	12-24 Vdc	20 mA*	-	no	yellow	steady light or 60/min	0.06 Kg
O-1490BZR	12-24 Vdc	10 mA*	20 mA*	yes	red	steady light or 60/min	0.07 Kg
O-1490BZV	12-24 Vdc	20 mA*	20 mA*	yes	green	steady light or 60/min	0.07 Kg
O-1490BZG	12-24 Vdc	20 mA*	20 mA*	yes	yellow	steady light or 60/min	0.07 Kg

* With intermittent operation the average current consumption is down by half.

Series 1490

Compact optical-acoustic repeater

Compact size and low power consumption optical-acoustic repeater for the remote signalling of alarms, failures or other by means of high visibility LEDs.

Suited for the joint use with smoke and/or thermal detectors installed in false ceilings or floating floors, whenever external signalling is required.

Versions with the suffix BZ are fitted with an internal buzzer for giving optical-acoustic warnings with either a constant sound or a flashing light.

The device can be powered at either 12 or 24 Vdc. Available in red, yellow and green; comes fitted with a wide light diffusion that is to easily visible from any direction.

Installation is quick and simple thanks to the terminal connections and the possibility of fixing the device using the supplied double-sided tape.