

**BS-572**

Remote detector LED



## TECHNICAL SPECIFICATIONS

Main voltage	connected with "R" of the detector
Max. Consumption	10 mA
Output	high illumination LED
Degrees of cover protection	IP 20
Produced in accordance with	EN 61000-6-3, EN 50130-4
Operation temperature range	0 to 60 °C
Humidity	up to 95% relative humidity
Dimensions	68x68x35mm
Weight	50gr.
Guarantee	2 years

### Thank you for your trust in our products Olympia Electronics - European manufacturer

#### GENERAL

BS-572 is a remote indicator LED which is co-operated with any detector.

It is installed away from the detector and lights on in case when a detector is activated.

It is used in buildings that the separated in small places (hotel's rooms, hospitals) so as to be controlled easily. Using the BS-572 we can realized in which room there is an alarm without to open the door of the room.

If one room has more than one detectors then we can connect the BS-572 with all the detector's so as the LED will be activated when there is an alarm in one of the detector's.

The advantage of using the BS-572 is the decrease of the number of the zones which are necessary for the covering of the

building. Usually is installed away from the room and above of the room door which is to be visible from a long distance.

#### Connections

The connection of the LED with the detectors is very simple. When, we finish with the connection of the detectors to the panel we connect the grip R (point) of the LED with the grip R (point) of the detector and the + (point) of the LED with the + (point) of the zone. When we want to connect the LED with more than one detectors then we follow the above connection for all the detectors.

In the below scheme is visible the connection of two BS-572 with two detectors.

