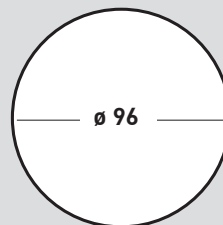


# WPLAMP

OPTICAL ACOUSTIC ALARM DEVICE  
IP55



## WPLAMP



The WPLAMP product line offers a range optical and acoustic alarms with two frequencies and different possibilities of supply.

The unit consists of a power supply unit and a modulator circuit connected to a piezoelectric buzzer. The power supply consists of a safety transformer, a fuse and a terminal board for the 230 Vac power input. The WPLAMP 220 model can be powered at 230 Vac.

The solid IP55 enclosure protects the optical and acoustic alarms against dust and water.

The flashing light has a fault protection system that allows it to prolong the life of the product and to keep the possibility in the event of a fault of one of the three LEDs to flash without interrupting the functionality.

### Features

- Available in three different power options
- Sound pressure 85 dB
- Box in PC/ABS UL94-V0
- Cover in self-extinguishing polycarbonate
- 2 tones
- Degree of protection IP55

### AVAILABLE VERSIONS

B90-WPLAMP12  
B90-WPLAMP24  
B90-WPLAMP220

WPLAMP 12V - IP55  
WPLAMP 24V - IP55  
WPLAMP 220V - IP55



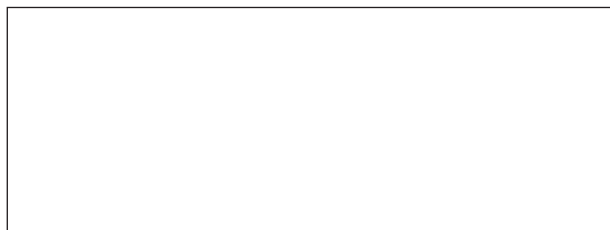
BELT DETECTION S.r.l.  
Strada del Fornacino, 108/b  
10040 Leini (TO) - Italia

Tel. (+39) 011 5262730



[www.beltdetection.com](http://www.beltdetection.com)

E-mail: [info@beltdetection.com](mailto:info@beltdetection.com)



This data sheet replaces previous ones.

The manufacturer can change without prior notice product specifications and details.

Descriptions and illustrations are shown only in order to aid the customer.

All data herewith enclosed is the copyright protected.