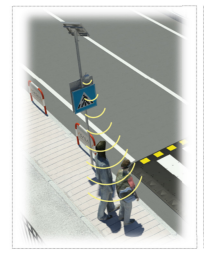
Pedestrian Save







double Ø 100 mm tri-flash double Ø 200 mm tri-flash



Brightness control: 33% night 100% daytime



Power supply: 12 V_{dc}



Consumption: Ø100 mm medium 0,06 A maximum 0,42 A minimum 0,01 A

Ø200 mm medium 0,28 A maximum 1,8 A minimum 0,01 A



doppler radar K-Band horizontal opening 80 ° vertical opening 32 ° power 13 dBm

Type of power:



Dimensions (H / L / W): central unit 10,8 x 11 x 10,2 cm



Weight: 0,25 kg





Product Description

Activated with button for call or using a sensor that enter in function when the radar detects the presence of a pedestrian the pedestrian save is a security flashing system for pedestrians.

The flashers can guarantee a high visibility thanks to the flashing at three consecutive pulses. The kit is available with 100mm lenses, or, if required, with

200 mm optical.

It is very easy to install in the already exsisting signs and it does not need any electronic connections, in fact the communications of the devices is through radio frequency modules and the power supply is with solar panel kit.

It is also possible to buy the system without the sign and only buy the electronic devices. Save pedestrian station, is also available with LED lamp that can illuminate the area making the crossing safer for pedestria ns transit.

The device can also be powered through the mains

✓ Working description ✓

The device is very effective thanks to the use of tri-flash flashing led optics, it advises the driver about the presence of a pedestrian who are going to cross the road, it is mainly placed in very pedestrian crowed roads, specially close to:

- ➤ Business centre
- ➤Stadiums, sporting clubs
- ➤Train and bus stations
- ➤ Schools, universities
- **≻**Companies
- ➤Parks, beaches

Mechanical properties

The micro controller board is located inside a white colour box with protection degree from the water entering (IP66).







1















