

Long Range Retro-Reflective Photoelectric Beam

Polarised retro-reflective photoelectric beam

Features

- Long range beam, 12 metres outdoor
- Input Voltage 12 250V AC/DC
- Polarised retro reflective type
- Polycarbonate weatherproof casing, anti fog/rain/dew
- Optional cover for reflector, HD-15
- Rugged all weather design (IP-66)
- LED indicator beam alignment
- Tamper switch



- Sliding Gates, Swing Gates or Garage Doors
- Overhead Doors, Conveyers or Door Entrance
- Boom Gates, Alarm System or Warehouse Monitoring



PE1500

Description

The PE1500 is a polarised ultra sensitive, long range, retro-reflective photoelectric beam. The sensor module uses a modulated beam which stops interference from the sun and can be used outdoors to 12 metres. It works with any Elsema type automatic gate or door controller cards used on sliding, swing or roller doors. It is used as a safety device to control automatic gates and doors.

With IP66 rated case the PE1500 is ideal for outdoor installations. The polycarbonate casing provides protection again sun damage and reliable operation in rainy, foggy or dusty environments.

Optional HD-15 hood for the reflector is available.

Technical Data

Power Source	12 to 250 Volts AC/DC	
Standby	19mA at 24Volts DC	
Response Time	10 millisecond	
Connection	Plug in type terminal block	
Additional feature	Normally closed (NC) Tamper output.	
Operating Temperature	-20°C to 60°C	
Relay Output	Common, Normally Open or Normally Close: 0.5 Amps / 120VAC	
Useable Operating Range	18 metres indoor and 12 metres outdoor range	
Dimensions	122 (L) x 61(W) x 62(D) mm.	



LED Status

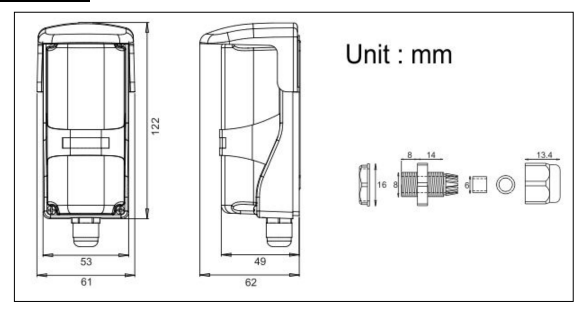
LED Status	Red	Green
On	Beam is broken	Beam is properly aligned
Off	Beam is aligned	XX
Flashing	Beam alignment poor	XX

Accessory



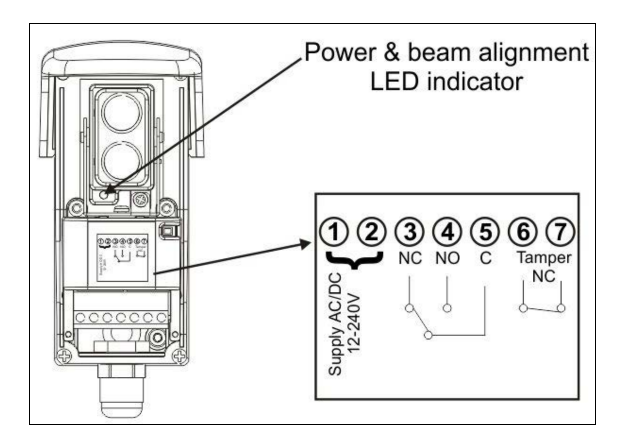
Reflector Hood. Part number HD-15

PE1500 Dimensions

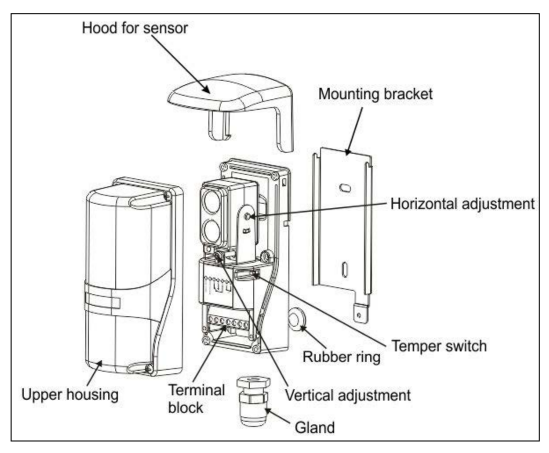




PE1500 Wiring Diagram

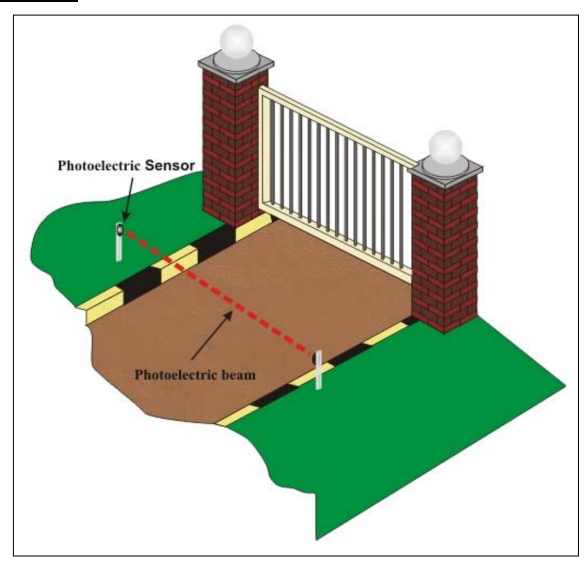


PE1500 parts





PE1500 Application



Manufactured by

Elsema Pty Ltd

31 Tarlington Place, Smithfield NSW 2164, Australia Ph: 02 9609 4668

Fax: 02 9725 2663

Website: http://www.elsema.com

Distributed by