

# SAFETY DEVICES OPTIC

Photocells and Mounting posts

MADE IN ITALY

## Features:

- synchronized infrared beams
- maximum range 20 m
- beam alignment adjustable up to 15°
- 12 / 24 V power input
- surface mount (no welding required)

## Pros:

- compact design
- design suits any architectural style
- full range of accessories
- removable mounting post cover for easy installation
- photocells can be mounted inside the post in three different positions
- flat back post fits snugly against the wall and allows back-to-back installation

## 900OPTIC

Set of infrared safety photocells, 12 / 24 V, surface mount, beam alignment adjustable up to 15°, up to 20 m range.



## 900TOWERF

Photocell standard mounting post, painted aluminium, 49 cm, with removable cover for easy installation and photocell adjustment.



## 900TOWER2F

Photocell double mounting post, painted aluminium, 98 cm, with removable cover for easy installation and photocell adjustment (optional key-switch and key-switch bracket to be ordered separately).



## Accessories



900CPTOWER  
TOWER counterplate



300TKEY  
Die-cast aluminium key switch



300TKEYS  
Key switch bracket



300TKEYD  
Die-cast aluminium key switch,  
Euro Profile Cylinder



900CPOPTIC  
Photocell side supports



900CFOTI  
Hole-cover plate for 900FOTI  
photocells

## 900FOTI

Set of infrared safety photocells, 12 / 24 V, flush mount, beam alignment adjustable up to 15°, up to 20 m range.



### Features:

- synchronized infrared beams
- maximum range 20 m
- adjustable up to 180° (FOTEC)
- 12 / 24 V power input

### Pros:

- compact design
- design suits any architectural style
- 180° adjustable photocells are very useful when beams can't be perfectly aligned

## 900FOTEC

Set of infrared safety photocells, 12 / 24 V, surface mount, adjustable up to 180°, up to 10 m range.

