

Photocells and Mounting posts



Photocells

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

9000PTIC

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



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 / FOTS)
- 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

900TOWERF

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



900FOTEC

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



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

900FOTS

Set of infrared safety photocells with wireless transmitter, surface mount, adjustable up to 180°, up to 10 m range. Receiver: 12 /24 V; transmitter: wireless, 3,6 V battery with built-in solar panel



EAU > 110