

Safety Photocell for Swing and Auto Slide Sliding Gate

RRP: \$94.95

The self-aligning photocell is a safety device comprising modulated infrared transmitter and receiver. Breaking the path of the beam causes a switch in the status of the electric contact on the receiver.

Specifications:

- *Power supply: 12/24V AC/DC
- * Absorbed current: >50mA
- * Sensing range: 15m
- * Obstacle detection time: 1 sec
- * Operating temperature: -10/50
- * Type of alignment: automatic
- * Installation: Wall-mounting

Compatible with:

- * HUH-ET
- * HUH-FU
- * HUH-LA
- * HUH-MB
- * HUH-JY
- * HUH-KZ
- * HUH-GV
- * HUH-HW
- * HUH-PE
- * HUH-IX
- * HUH-DS
- * HUH-CR

