

# INFRARED PHOTOCELLS

Safety is paramount in any automated system, and addir a pair of Photocells to your installation goes a long we towards preventing injury or property damag CentSys' infrared gate Photocells are reliable, easy to instr and extremely cost-effective

### i5 **Photocells**

i5 is a cost-effective detection device in applications from photocells to simple perimeter protection. They have a range of 40 metres, are self-aligning and are unaffected by the sun. They have a wide 12V – 24V AC/DC voltage supply range.

#### **Main Features**

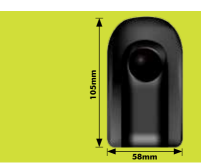
- Wide infrared beam makes for supremely easy beam alignment – no more battling onsite
- Highly cost-effective detection solution
- Easy commissioning thanks to LED indicators
- 40 metre range suitable for even the widest of entrances
- Compatible with Intruder-detection Alarm functionality (a world first) - greatly improves security 1
- Wide input voltage range
- 1. Requires this feature to be present on the operator's controller













#### **Technical Specifications**

Technical Data	i5
Power supply	12V – 24V DC/AC
Power consumption	Transmitter: 21mA, Receiver: 43mA @ 12V
Maximum distance	40m
Alignment	Automatic - 9m² @ 10m 1
Output contact rating	5A @ 220V AC (non-inductive)
Operating temperature	-15°C to +55°C
Operating humidity	0% - 90% (non-condensing)
Degree of protection	IP54

1. Circular area, assuming parallel surfaces

#### **i5 Anti-knock Shield**



A protective shield constructed from tough epoxy-coated mild steel to help prevent your i5 infrared photocells from being knocked and damaged.





#### **Photon Photocells With Wireless Technology**

Photon infrared gate photocells with a wireless transmitter, for a quick and easy, safe gate automation installation. With Photon infrared gate photocells, there is no need to dig or tunnel under the driveway, amassing high installation bills and defacing your property – the wireless transmitter can be effortlessly mounted onto a wall or surface and the innovative Installer Mode will aid you in the alignment process via an onboard buzzer. Automated gate safety has never been so quick and easy.

#### **Main Features**

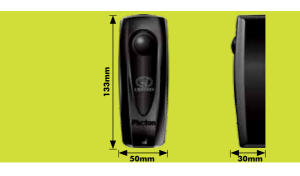
- Transmitter is wireless battery-operated saving on cabling
- Minimum two year battery life (2 x AA batteries included)
- Low power consumption throughout the system for greater efficiency
- Ten metre operating range ideal for the majority of entrance gates
- Compatible with Intruder-detection Alarms for enhanced perimeter security 1
- Transmitter provides audible battery-low indication via onboard buzzer
- Elegant slimline construction only 50mm wide
- 1. Requires this feature to be present on the operator's controller



## **Photon**\*\*









#### **Technical Specifications**

Technical Data	Photon
Power supply	Transmitter: 2 x AA Alkaline Batteries (supplied) 1 Receiver: 12V – 24V DC/AC
Power consumption	Receiver: 30mA @ 12V DC
Transmitter battery life	Min 2 years
Battery-low indication	Audible beep
Maximum operating distance	10m
Alignment	Automatic – 1m² @ 10m 2
Output contact	Fail-safe, N/C and N/O, potential-free contact
Output contact rating	3A @ 30V DC (non-inductive)
Operating temperature	-15°C - +65°C
Operating humidity	0 - 90° (non-condensing)
Housing material	ABS
Degree of protection	IP54
Packaging dimensions	Width: 69mm x Depth: 52mm x Height: 133mm

- 1. Only replace with AA Alkaline batteries; do not use rechargeable batteries with this product
- 2. Circular area assuming parallel surfaces