

page 146





Safety is paramount in any automated system, and adding a pair of Safety Beams to your installation goes a long way towards preventing injury or property damage.

Centurion Systems' infrared gate Safety Beams are reliable, easy to install and extremely cost-effective.



## i5 INFRARED GATE SAFETY BEAMS

i5 is a cost-effective detection device in applications from safety beams to simple perimeter protection. CENTURION's i5 beams have a range of 40 metres, are self-aligning and are unaffected by the sun. They have 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<sup>1</sup>
- Wide input voltage range
- 1. Requires this feature to be present on the operator's controller





www.centsys.com



page 148





### **TECHNICAL SPECIFICATIONS**

Technical Data	i5
Power supply	12V – 24V DC/AC
Power consumption	Transmitter: 21mA, Receiver: 43mA @ 12V
Maximum distance	40m
Alignment <sup>1</sup>	Automatic - 9m² @ 10m
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
Packaging weight	260g
Packaging dimensions	Length: 65mm x Width: 58mm x Height: 109mm

<sup>1.</sup> Circular area, assuming parallel surfaces

### **15 ANTI-KNOCK SHIELD**

Product Code: I5/AKSV2



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













page 149





### PHOTON II INFRARED GATE SAFETY BEAMS WITH WIRELESS TECHNOLOGY

Photon II infrared gate safety beams with a wireless transmitter, for a quick and easy, safe gate automation installation.

With **Photon II** infrared gate safety beams, 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
  costs
- Minimum two year battery life (2 x AA batteries included)
- Low power consumption throughout the system for greater efficiency
- 30 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 controlle





# **Photon**<sup>\*\*</sup>



page 150 www.centsys.com





### **TECHNICAL SPECIFICATIONS**

Technical Data	Photon II
Power supply <sup>1</sup>	Transmitter: 2 x AA Alkaline Batteries (supplied) 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	30m
Alignment <sup>2</sup>	Automatic – 1m² @ 10m
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 weight	200g
Packaging dimensions	Length: 69mm x Width: 52mm x Height: 133mm

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











page 151

