| \ | The ORANGE LED flashes every second. | The sensor goes into security mode. | 1 Cut and restore power supply. | |
|-----------------------|--|---|--|--|
| \\ 1 | The ORANGE LED flashes 1 x. | The sensor signals an internal fault. | Cut and restore power supply. If orange LED flashes again, replace sensor. | |
| O 2 | The ORANGE LED flashes 2 x. | Irregularities in the power supply | 1 Check power supply. 2 Check wiring. | |
| 4 | The ORANGE LED flashes 4 x. | The sensor receives not enough IR-energy. | Use the 1 m prism if possible. Check the angle of the IR-curtains. | |
| O ₅ | The ORANGE LED flashes 5 x. | The sensor receives too much IR-energy. | Use a low energy prism if possible.Check the angle of the IR-curtains. | |
| | The ORANGE LED is on. | The sensor encounters a memory problem. | Cut and restore power supply. If orange LED lights up again, replace sensor. | |
| * | The RED LED flashes quickly after an assisted setup. | The sensor sees the door during the assisted setup. | Check the angle of the IR-curtains. Launch a new assisted setup. Attention: Do not stand in the detection field! | |
| | The RED LED lights up | The sensor vibrates. | Check if the sensor is fastened firmly. Check position of prism and cover. | |
| | sporadically. | The sensor sees the door. | 1 Launch an assisted setup and adjust the IR angle. | |
| | | The sensor is disturbed by lamps or another sensor. | 1 Choose a different frequency by remote control. | |
| | | The sensor is disturbed | 1 Increase the IR-immunity filter to value 2 or 3. | |



SAFETY INSTRUCTIONS

The manufacturer of the door system is responsible for carrying out a risk assessment and installing the sensor and the door system in compliance with applicable national and international regulations and standards on door safety and if applicable, the machinery

2 Select presetting 2 or 3 by push button.

Only trained and qualified personnel may install and setup the sensor.

by the rain.

The warranty is void if unauthorized repairs are made or attempted by unauthorized personnel.

Avoid touching any electronic and optical components.

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BEA hereby declares that the IRIS PULSE is in conformity with the basic requirements and the other relevant provisions of the directives 2004/108/EC and 2006/42/EC.

Notified Body for EC inspection: 0044 - TÜV NORD CERT GmbH, Langemarckstr. 20, D-45141 Essen Angleur, November 2010 Jean-Pierre Valkenberg, Authorized representative

The complete declaration of conformity is available on our website: www.bea.be



Only for EC countries: According to the European Guideline 2002/96/EC for Waste Electrical and Electronic Equipment (WEEE)

Please keep for further use Designed for colour printing

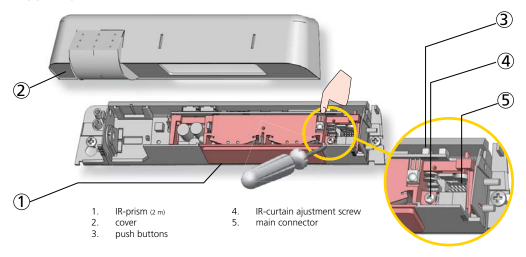
IRIS PULSE



Other use of the device is outside the permitted purpose and can not be guaranteed by the manufacturer. The manufacturer cannot be held responsible for incorrect installations or inappropriate adjustments of the sensor.

Safety sensor for automatic sliding doors

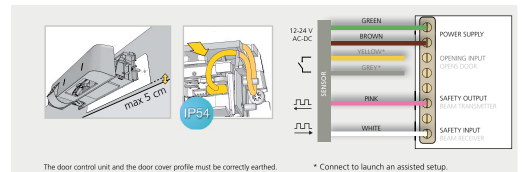
DESCRIPTION



TECHNICAL SPECIFICATIONS =

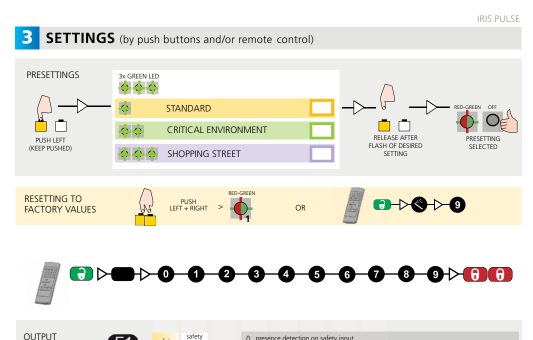
| Supply voltage: | 12 V - 24 V AC +/-10%; 12 V - 30 V DC -5%/+10% (to be operated from SELV compatible power supplies only) |
|--------------------------|---|
| Power consumption: | < 3 W |
| Mounting height: | 1.8 m to 4 m (< 3 m to enable DIN 18650-conformity) |
| Temperature range: | -25 °C to +55 °C |
| Degree of protection: | IP54 |
| Expected lifetime: | 5 years |
| Norm conformity: | EMC 2004/108/EC; MD 2006/42/EC; EN 12978 EN ISO 13849-1:2008 Performance Level «C» CAT. 2 (under the condition that the door control system monitors the sensor at least once per door cycle) RED LED RED LED |
| Detection mode: | Presence Typical response time: <128 ms (max. 500 ms) |
| Technology: | Active infrared with background analysis Spot diameter: 0.1 m (typ) Number of spots: 24 or 12 by curtain; Number of curtains: 2 |
| Angle: | From -4 ° to +4 ° (adjustable) |
| Hold time output signal: | 0.3 s to 1 s (not adjustable) |
| Output: | Transistor (NPN open collector) requiring ext. pull-up resistor Max. output current: 25 mA Max. switching power: 40 V DC Max. pulse amplitude (detection state or fail state): 0,8 V |
| Input: | Input Impedance: $100 \text{ k}\Omega$; Max. input voltage: 30 V DC External pull-up resistor: $< 470 \Omega$ (check compatibility) Min. Pulse amplitude (Vpp): $> 50\%$ of sensor supply voltage Max. Pulse duration: $100 \text{ µs } @ 25 \text{ mA}$ output current Min. time interval between pulses: $> \text{pulse}$ duration |
| | Specifications are subject to changes without prior notice. All values measured in optimal conditions. |

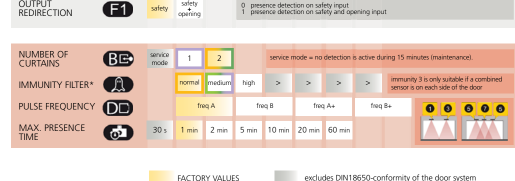
1 MOUNTING & WIRING



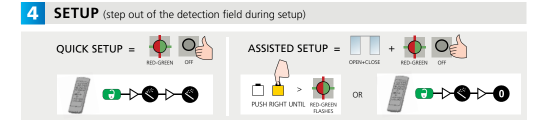
INFRARED FIELD - SAFETY WIDTH mounting height: 4 m excludes DIN18650-conf W W «click» w w 2.20 m 2.35 m 2.20 m 1.35 m 2.50 m 2.50 m 2.50 m 1.50 m 3.00 m 2.70 m 3.00 m 1.70 m Detection field width indicated according to conditions defined in DIN 18650 and including dimension of test body CA. Check position of ANGLE IR-curtains with DOOR Spotfinder and max. adjust if necessary. 5 cm

TIP: Launch an **ASSISTED SETUP** to verify wiring, position of the curtains and correct functioning of the sensor. It is recommended to clean the optical parts at least once a year or more often if required due to environmental conditions.





* In immunity 2 and 3, the standard detection capability is the same as in immunity 1 (factory setting). Environmental and installation conditions can affect the detection capability of the sensor or can impact the availability of the door system. During harsh conditions, the sensor can temporarily adapt the detection capability to ensure the availability of the door system.



IMPORTANT: Test the good functioning of the installation before leaving the premises.