

## ACTIVE INFRARED SAFETY SENSOR FOR AUTOMATIC DOORS

**1** **DESCRIPTION**

Labels in diagram:

- Cover
- Push Buttons
- IR-presence sensor
- IR-Prism
- Opening notch
- Main Connector
- IR curtain adjustment screw

**2** **SYMBOLS AND LED**

LED turns on	LED flashing slowly	LED flashing quickly	Presence detection	See page x	Factory value

**LED display during normal function**

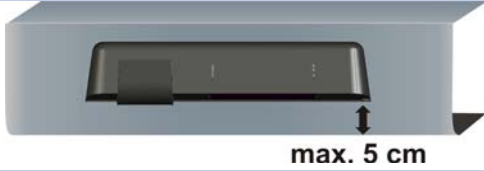
	RED LED	Presence detection
	ORANGE LED	Troubleshooting

**3** **INSTALLATION**

Use the Remote Control to adjust the sensor.	Use the Spotfinder to locate the safety curtains.	To remove the cover, use a screwdriver as indicated.	Make sure the door controller cover is fixed properly and electrically earthed.	Avoid touching optical parts!
Avoid vibrations!	Do not cover the sensor!	Avoid moving objects in proximity to the sensor!	Avoid HF lamps and fluorescent lighting in the infrared field!	Avoid highly reflective objects in the infrared field!

# 1

## Mounting the sensor



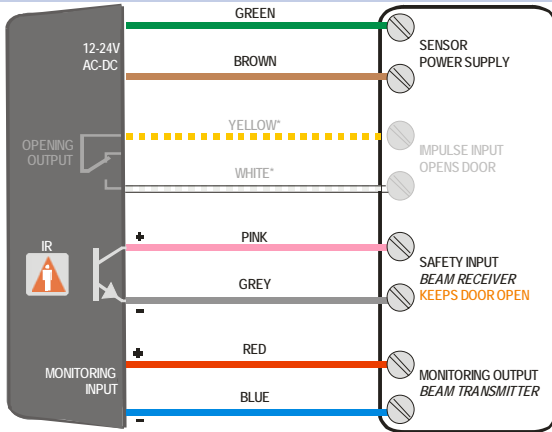
Mount the sensor at a maximum height of 5 cm from the bottom line of the door controller.



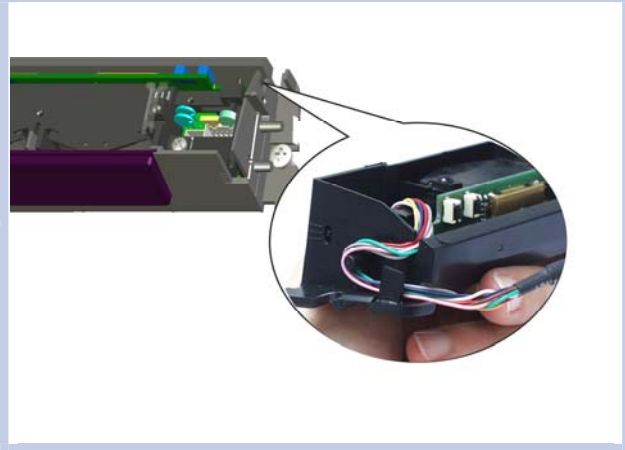
Use the mounting template to drill holes and position the sensor.

# 2

## Wiring the sensor



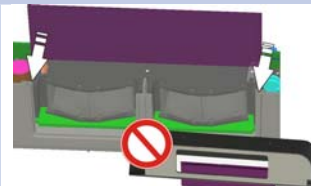
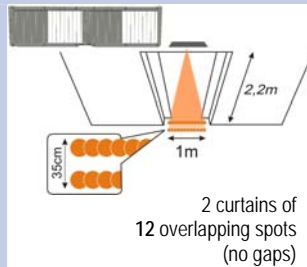
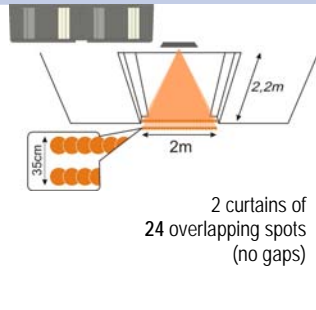
\* For the assisted setup of the sensor, the sensor needs to launch an opening cycle of the door. Therefore the opening output should be wired to the impulse input of the door controller.



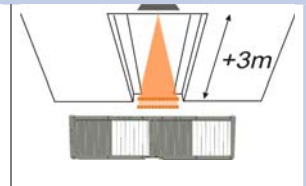
To ensure waterproof installation, place the cable as shown above.

# 3

## IR presence sensing field: width



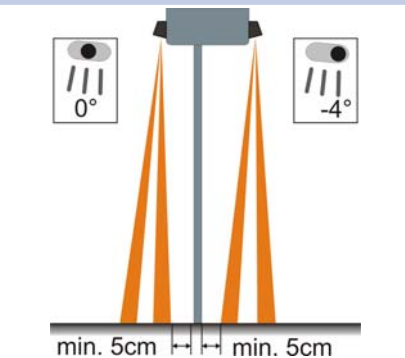
Make sure to introduce the prism into the guiding grooves in front of the lenses and not into the cover!



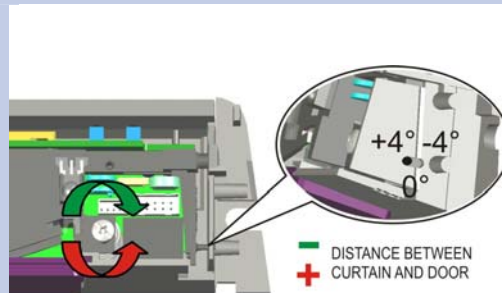
If installed at a mounting height of 3 m or more, use the narrow prism.

# 4

## IR presence sensing field: depth (negative angle available)



Keep a minimum distance of 5cm between the door and first curtain.



To reduce the distance between curtain and door, turn the screw clockwise. To increase the distance, turn the screw counterclockwise. The pin indicates the angle.



Use the Spotfinder to locate and adjust the position of the curtains.

When mounting one sensor on each side of the door above a highly reflective threshold, select different frequencies to avoid crosstalk between the sensors.



# 5

## Remote control adjustments (only if factory values do not match)

Unlock the sensor to enter into adjustment session (see p.5 for info on the use of an access code)				
To <b>change</b> the value of a parameter (ex. IR curtain immunity)			0-9	
To <b>change</b> any other parameters (ex. Output Configuration)			0-9	
To <b>check</b> the value of a parameter (ex. Max duration of presence detection)			?	GREEN LED Number of flashes = value of this parameter
Lock the adjustment session and go back to normal function			LED OFF	

# 5.1

## Important remote control adjustments

UNLOCK  
CHECK VALUES  
LOCK

**NUMBER OF IR CURTAINS**

- 1 1 curtain (curtain closest to door)
- 2 2 curtains

**OUTPUT CONFIGURATION**

	OPENING	SAFETY
1	active - NO	passive - NC
2	passive - NC	active - NO
3	passive - NC	passive - NC
4	active - NO	active - NO

**MAX. DURATION OF PRESENCE DETECTION**

- 0 30 seconds
- 1 **1 minute**
- 2 2 minutes
- 3 5 minutes
- 4 10 minutes
- 5 20 minutes
- 6 60 minutes

**IR CURTAIN IMMUNITY**

- 1 normal
- 2 increased
- 3 rain mode
- 4 snow mode
- 5 snow mode enhanced

**SETUP**

- launch setup
- 0 launch assisted setup
- 9 restore factory settings

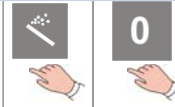
## 5.2 Launching a setup

Unlock the sensor to enter into adjustment session.



RED LED flashes slowly

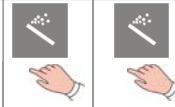
To launch an assisted setup  
 → recommended after mechanical adjustments of the IR sensor module.  
 → recommended once after the first installation



The sensor performs a door opening and closing cycle to check the influence of the door leaves to the safety curtains. See Troubleshooting if RED LED flashes quickly after setup.

This setup is only effective if the relay output (opening) has been wired to the door controllers opening impulse input. This is required to create a door opening/closing cycle.

To launch a setup  
 → recommended after change of parameters by remote control



The sensor only takes a new reference picture.

### LED display during sensor assisted setup

Setup process active:



RED/GREEN LED alternating

After finishing the setup process, the sensor shows the following behaviour:

	RED LED flashing quickly	The sensor 'sees' the door movement and can not finish its setup.	
	RED LED continuously on	The sensor signals a faulty IR monitoring.	6
	ORANGE LED continuously on	The sensor encounters signal saturation (ex. due to highly reflective floor).	6
	No LED turns on	The sensor successfully finished its setup.	

## 5.3 Additional remote control adjustments

**EXTERNAL MONITORING**

0 monitoring disabled (OFF)  
 1 monitoring enabled (ON)

**INSTALLATION CONFIGURATION**

**PULSE FREQUENCY**

1 low  
 2 not used  
 3 high  
 4 not used

**F1 SAFETY OUTPUT REDIRECTION**

0 no redirection  
 1 transfer presence detection to opening output

**F2 DOOR CONTROL**

1 normal (LED in normal mode)  
 2 door permanently open (red LED ON)  
 3 door permanently closed (red LED OFF/ no monitoring reply)

## TÜV Requirements in Germany



To be TÜV compliant for the German market, please make sure to adjust the sensor as follows:

	Number of IR curtains	2
	Max. duration of presence detection	1 or higher (min. 1minute)
	External Monitoring Enabled	1 (ON)
	IR curtain immunity	1 to 3

## High mounting height (>3m)

If the sensor is installed higher than 3m above the floor, make sure to use the narrow prism.

## Rain/Snow



If the sensor is exposed to rain or snow, use the URC (Universal Rain Cover)

Set the sensor to presetting 3 or 4 to increase the immunity of the sensor. You can reduce the influence of rain and snow even more when selecting the RAIN or SNOW mode for the IR curtain immunity:

	<b>3</b>	RAIN mode	
	<b>4</b>	SNOW mode	
	<b>5</b>	SNOW mode enhanced	

## Setup

	<b>0</b>	Assisted Setup (~14sec)	Sensor checks the influence of the door leaves on the IR curtains (performs a door open/door close cycle)
		Standard Setup (~4sec)	Sensor only learns its environment

After adjusting the sensor for the first time, it is recommended to launch an "assisted Setup".  
If the IR sensor module "sees" the door movement, move the curtains out of the door leaves.

## Access Code



The access code is recommended to set sensors that are installed close to each other with remote control. If you forget the programmed code, you can still gain access to the sensor during the first minute after powering up. During this time, unlocking the sensor does not require entering an access code. You can then program a new code or remove the code by entering LOCK 0000.

		<b>1-9 1-9 1-9 1-9</b>		Save an access code (between 1 and 4 digits)
		<b>0 0 0 0</b>		Delete the access code (0 or 0000)

## Overlapping IR-curtains

Overlapping IR-curtains from sensors installed side-by-side may cause disturbances due to crosstalk. Select different frequencies on each sensor to avoid crosstalk (see setting "Installation configuration" on p.4). Attention: avoid curtains that are overlapping by more than 30 cm (at 2,2m mounting height, using the wide prism).

## No monitoring on IR curtain

If no monitoring of the IR sensor module is required, but the product you use has the monitoring enabled by default, set the "Monitoring" parameter to "0":

	<b>0</b>	External Monitoring Enabled	0 (= OFF)
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## Only one single impulse input on door controller

If your door controller has only one single impulse input for motion impulse (open the door) and no safety input (keep the door open), use the "Safety Output Redirection" to transfer the safety detection (IR sensor module) to the motion impulse output and connect only the motion output to your door controller:

<b>F1</b>	<b>1</b>	Safety Output Redirection	1 (= transfer presence detection to the motion output)
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## PULSE monitoring of safety sensor (beams)

If your door controller monitors its safety sensors using PULSE (ex. RECORD, ATS, DORMA ES-90 EM2/EM3), make sure you have a PULSE compatible product (IRIS PULSE).

## Check the wiring

Push the left push button to release the outputs. The door should close and the LED should switch off.

## Push Buttons

For more information on the use of the push buttons, ask our quick reference guide "How to use push buttons".

SYMPTOMS	POSSIBLE CAUSES	CORRECTIVE ACTION	
 Red LED flashing quickly after an assisted setup.	The sensor 'sees' the door movement and can not finish its setup.	Adjust the position of the IR curtains.	
 Red LED permanently ON after an assisted setup.	The sensor fails the IR test.	1. Cut and restore the power supply. 2. Launch a new assisted setup.  If the LED still stays ON, replace the sensor.	
 Red LED ON	The sensor detects a presence.	Wait as long as the time set in the "maximum duration of presence detection" setting or launch an assisted setup (with the remote control or right push button).	
 Red LED ON The presence detection is disturbed by the rain.		Increase the immunity of the curtains (value 3 - 5)	
 Orange LED flashes	The sensor signals an internal fault.	Cut and restore the power supply. If the orange LED flashes again, replace faulty sensor.	
 Orange LED ON	The sensor encounters signal saturation.	1. Use the wide field prism and/or slightly increase the IR-curtains angle (turning the screw counterclockwise). 2. Launch an assisted setup.	
 The door is not closing. LED OFF	1. On-Off switch at door control is in wrong position or is faulty.	Check to insure that On-Off switch for door is in ON or AUTOMATIC position.	
	2. Improper output configuration on the sensor.	Check the output configuration setting on each sensor.	
	3. Faulty sensor monitoring of the door controller.	1. Check if the monitoring mode is ON or PULSE depending on the door controller. 2. Check the wiring. 3. Verify that 'Door Control' (F2) is set to 'AUTO'.	
 The door closes slowly. LED OFF	Faulty sensor monitoring of the door controller.	1. Check if the monitoring mode is ON or PULSE depending on the door controller. 2. Check the wiring. 3. Verify that 'Door Control' (F2) is set to 'AUTO'.	
 After a power on, LED is OFF. The presence output is fixed.	The sensor's monitoring input is not correctly supplied.	Check the wiring and the power supply (voltage and polarity) of the monitoring input. Disable the monitoring of the sensor if the door controller cannot monitor the sensor.	
Unwanted presence detection	1. The sensor is not placed properly.	Fasten the sensor firmly.	
	2. The front face is not properly fixed.	Check whether the front face prism is placed into the guiding grooves and not in the sensor cover.	
Door keeps recycling open-closed.	The sensor is disturbed by the door motion because it sees the door or feels vibrations.	Increase the IR curtains angle by turning the screw counterclockwise.	
The sensor does not respond to the remote control.	1. Batteries in the remote control are not installed properly or dead.	Verify whether the batteries are installed correctly or replace batteries.	
	2. Remote control badly pointed.	Point the remote control towards the sensor.	
The sensor does not unlock when access code is entered.	Wrong code being entered.	Cut and restore power supply. No code is required to unlock during the first minute after powering. Press on "unlock", then on "lock" and introduce a new access code.	

Supply voltage	: 12V (- 5%) to 24V (+10%) AC/DC
Mains frequency	: 50 - 60 Hz
Power consumption	: < 3 W
Mounting height	: 1.8m to 4m
Sensitivity of the monitoring input	: 10-30V DC
Delay of the output activation after stimulation	: < 1ms
2-coloured LED	: RED (presence detection) – ORANGE (signal saturation, error)
Temperature range	: -25°C to +55°C
Degree of protection	: IP54
Norm conformity	: EMC 89/336/EEC
Dimensions	: 262 mm (L) x 55 mm (H) x 44 mm (D)
Weight	: 250 g
Housing material	: ABS + LURAN S
Minimum length of cable	: ± 2.6 m
Range of Remote Control	: 5m



### PRESENCE SENSOR

Detection mode	Presence Typical response time: < 128ms (max. 500 ms)		
Technology	Focused active infrared and self-monitored microprocessor Spot diameter (standard): 0.1m max Number of spots: 24 or 12 spots by curtain Number of curtains: 2		
Detection field	Width	Depth	
	Wide	2 m	0,35 m
	Narrow	1 m	0,35 m
Angle	From - 4° to + 4° (adjustable)		
Output specification	<b>Safety Output:</b> Transistor (optocoupled transistor) Max. output current: 100 mA Max. switching power: 42 V DC <b>Opening Output:</b> Relay (free of potential contact): Max. contact voltage: 42V AC/ DC Max. contact current: 1A (resistive) Max. switching power: 30W (DC) / 60VA (AC)		
Output holdtime	0,1/1s (fixed)		

Sensing field dimensions given at 2.2m mounting height.  
Specifications are subject to changes without prior notice.



Remote Control



Spotfinder



ACA



ABA



Prisms 1m -2m



Prism 1m  
centre



Prism 50cm  
right



Prism 50cm  
right high energy



Prism 50cm  
left



Prism 50cm  
left high energy

