





OPENING & SAFETY SENSOR FOR BARRIERS*

*Other applications of the device do not correspond to the intended purpose. The use on industrial doors is not permitted and infringe the patent EP 1 470 314 B1.

User's Guide for product version 0200 and higher See product label for serial number





SAFETY



The device contains IR and visible laser diodes. IR laser: wavelength 905nm; max. output pulse power 75W (Class 1 according to IEC 60825-1)

Visible laser: wavelength 650nm; max. output CW power 3mW (Class 3R according to IEC 60825-1)

The visible laser beams are inactive during normal functioning. The installer can activate the visible lasers if needed.



CAUTION!

Use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.



Do not look into the laser emitter or the visible red laser beams.



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



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



After installation, enter an access code by remote control.

This sensor is designed to be used as a movement and presence sensor to control the opening and the closing process of a gate or a barrier. The manufacturer of the system is responsible for installing the sensor and the system in compliance with applicable national and international regulations and standards on safety. The manufacturer of the sensor cannot be held responsible for incorrect installations or inappropriate adjustments of the sensor.

INSTALLATION & MAINTENANCE



Avoid extreme vibrations.



Do not cover the laser windows.



Avoid moving objects and light sources in front of the laser window.



Avoid the presence of smoke and fog in the detection field.



Avoid condensation on the laser windows.



Avoid exposure to sudden and extreme temperature changes.



Avoid direct exposure to high pressure cleaning.



Do not use aggressive products to clean the laser windows

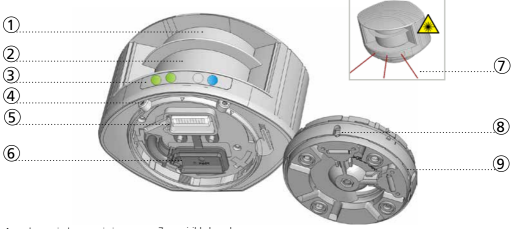


Clean the laser window Keep the sensor with compressed air. If needed, wipe only with a soft, clean and



permanently powered in environments where the temperature can damp microfibre cloth. descend below 0°C.

DESCRIPTION



- 1. laser window emission
- 2. laser window reception
- 3. LED-signal
- 4. screws for position lock
- 5. connector
- 6. protection cover
- 7. visible laser beams
- 8. notch for tilt angle adjustment
- 9. adjustable bracket

LED-SIGNALS













All 4 LEDs can be switched off and on again by remote control. This can be useful in cases where the sensor should not draw any attention.



SYMBOLS



Caution! Laser radiation



Important



Good to know



Important remote control sequence





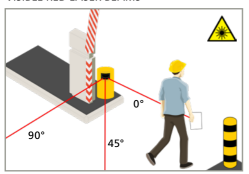
Possible remote control adjustments



Factory values

It is important to understand some basic principles before installing the sensor.

VISIBLE RED LASER BEAMS



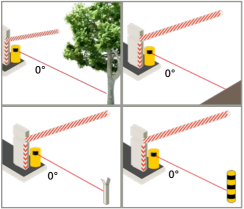
The sensor and detection field position are very important for the good functioning of the barrier.

In order to position the sensor correctly, it is possible to use a visual aid. 3 visible red laser beams can be activated by remote control:



The visible laser beams are also used to determine the reference of the sensor in order to ensure the safety of the barrier.

REFERENCE



The sensor has to learn a reference when the safety field is the only protection against contact between the vehicle and the boom.

The reference can be adjusted on any type of object already present on site (wall, tree, barrier boom support) or on a post.

Always make sure the object on which the reference is adjusted:

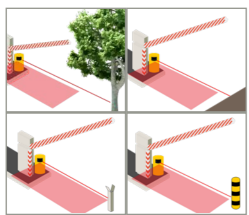
- is positioned in the continuity of the 0° laser beam
- is positioned min. at the end of the boom or farther away than the end of the boom
- has a surface of +/- 10 cm (min. 5 cm)
- is firlmy fixed to the floor and not subject to vibrations



10 cm

Use reflective sticker when the distance between sensor and reference is higher than 5 m.

SAFFTY FIFLD



If the safety field is the only protection against contact with the boom, the safety field of the sensor must be situated right under the boom.

This is only possible when the sensor is positioned correctly and the reference has been learned.

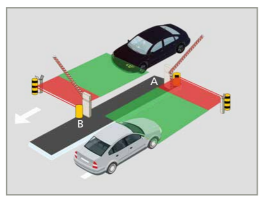
If the reference is situated at the end of the boom, the detection field width is the same as the reference distance. If the reference is farther away, you need to adjust the detection field width to the width of the boom.

In order to maximise safety in case of mixed traffic (vehicles and trucks), an additional vertical detection zone is recommended (LZR-I100).

APPLICATION REQUIREMENTS

Below you can find our requirements to assure optimal safety of the barrier in order to protect against contact with the boom.

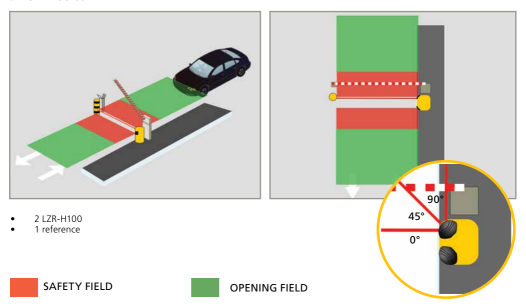
DOUBLE ACCESS LANE



90° 45°

- 2 LZR-H100
- 2 references, 1 for each sensor

SINGLE ACCESS LANE



 \triangle

To optimize detection for high vehicles like trucks, add a vertical safety field just before the barrier (LZR-I100).

DO's & DON'Ts (for EN 12453 Type E-conformity)

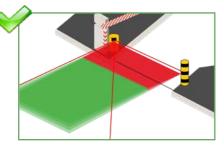




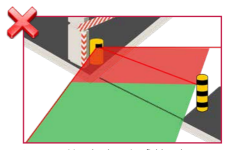
Install the sensor at a mounting height of 35 - 45 cm. If the barrier is only used by trucks, the mouting height can be increased.



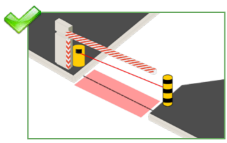
If the reference beam is too low or too high, contact with the boom cannot be excluded.



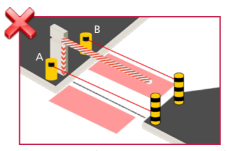
Make sure to place the detection field parallel to the boom.



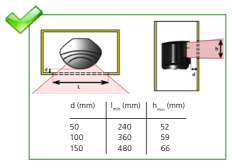
Do not position the detection field as shown.



When using the safety, place the sensor just behind the barrier. This way the safety field protects the area around the boom.



When using the safety, do not place the sensor before the barrier (A) or more than 40 cm after the boom (B). The area around the boom is not safe.



Keep the front face of the sensor free!



Do not cover the front face of the sensor with glass or plastic.

Carefully read the application requirements and tips before mounting the sensor. The mounting position of the sensor is crucial for the good functioning of the barrier.



Use a mounting post or a mounting accessory to fix the sensor on the pole (LBA accessory for example).



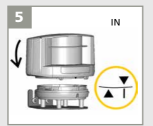
Position the bracket and fasten the 4 screws firmly in order to avoid vibrations.



Open the protection cover, plug the connector and position the cable in the slit.



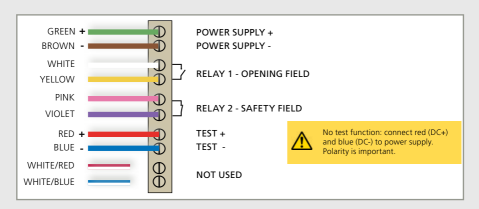
Close the protection cover and fasten it firmly.



Position the housing on the bracket.



Turn the sensor until the two triangles are face to face.

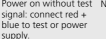




LED-signal at power-on: correct positioning is needed



Power on without test No detection





No detection



Safety & opening detection



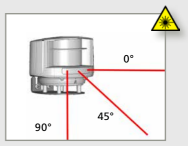


The detection field and reference position are very important for the good functioning of the barrier.





Activate the visible laser beams by remote control to position the sensor correctly.



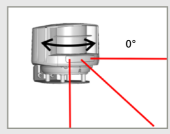
To turn them off, use the same sequence. After 15 min. the beams switch off automatically.



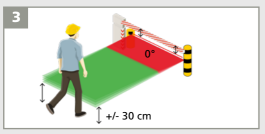


Use a white paper to verify the position of the 0° laser beam. The reference point can be adjusted on any object at the end of the boom or farther away. Its surface should be +/- 10 cm and it must be firmly fixed.

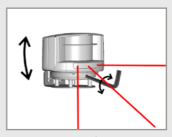
Use the reflective sticker when the distance between sensor and reference is higher than 5 m (see p. 4)



Turn the sensor slightly on its axis to adjust the lateral angle of the sensor to place the 0° laser spot on the reference.



- The 0° spot must be parallel to the boom.
- The beginning of the opening field should be at midleg height.



Adjust the tilt angle of the detection field witht the hex key if necessary.



To finish, lock the sensor position.



Select the correct mounting side with or without reference.

WITH REFERENCE (RECOMMENDED)



WITHOUT REFERENCE

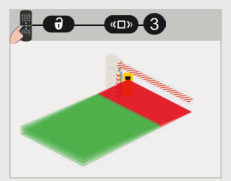


The safety field secures the area around the boom and protects against contact with the boom in accordance with EN 12453 - safety device E.

The safety field detects the presence of a car, but the area around the boom is not secured according to EN 12453. Contact with the boom can not be excluded!

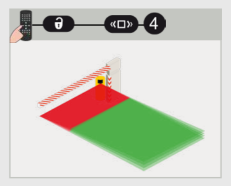






RIGHT





1

By default, the sensor automatically adjusts the width of the safety field based on the reference.



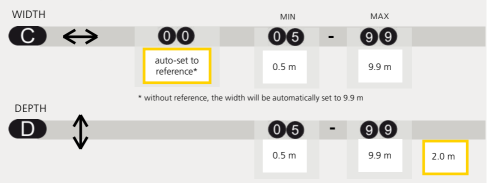
Select a mounting side with reference or install a complementary safety device.

4 SAFETY FIELD

1 FIELD DIMENSIONS

Before launching a teach-in, the field dimensions can be adjusted by remote control. Value C must be adapted to the width of the boom:

- when the reference point is farther away than the desired detection field width
- when a mounting side without reference has been selected





for a field depth of 1.5 m

You can also increase or decrease the field by 10 cm:

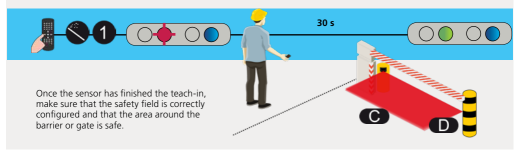




2 TEACH-IN

Launch a teach-in by remote control. You have 3 seconds to step out of the detection field. Then wait for the sensor to learn its environment (30 seconds).

During the teach-in, the detection field must be free of snow buildups, heavy rain, snowfall, fog or other moving objects.





Always launch a new teach-in after adjusting the field dimensions.

If the safety field is the only protection against contact with the boom, the safety field of the sensor must be situated right under the boom. This is only possible when the sensor is positioned correctly and the reference has been learned.

The safety field is necessary for the correct functioning of the installation. If the safety field is badly adjusted, the manufacturer of the sensor cannot be held responsible for inappropriate functioning of the installation. Always verify the correct functioning of the safety field before leaving the premisses.

5 OPENING FIELD

1 FIELD DIMENSIONS

Before launching a teach-in, the field dimensions can be adjusted by remote control.





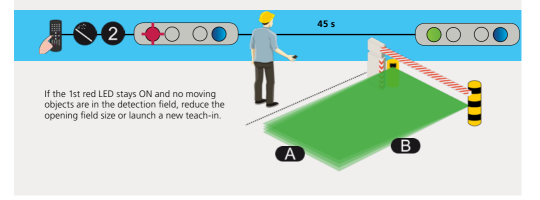
You can also increase or decrease the field by 10 cm:



2 TEACH-IN

Launch a teach-in by remote control. You have 3 seconds to step out of the detection field. Then wait for the sensor to learn its environment (45 seconds).

During the teach-in, the detection field must be free of snow buildups, heavy rain, snowfall, fog or other moving objects.



REMOTE CONTROL ADJUSTMENTS (OPTIONAL)

PEDESTRIAN FILTER

opening field

Select value 3 or higher to reject pedestrians. All objects wider than the chosen will be detected.



approximate values

MAX. PRESENCE TIME

opening field

STANDSTILL IN OPENING FIELD: select the amount of time relay 1 should stay active in case a car stops in the opening field.



DETECTION DELAY

opening field

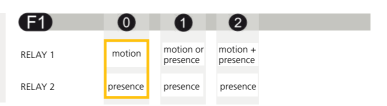
ENVIRONMENT FILTER: increase value in case of heavy rain, snow or moving objects in the environment.



approximate values

OUTPUT FUNCTION





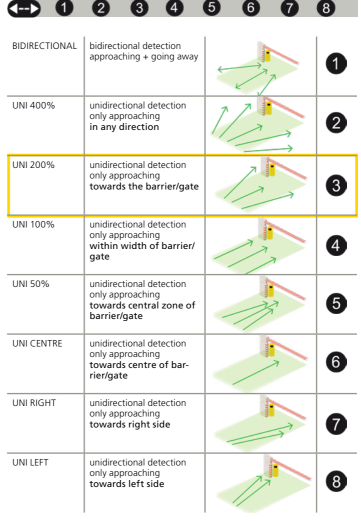
OUTPUT CONFIGURATION



G	0	2	3	4
RELAY 1	NO	NC	NC	NO
RELAY 2	NC	NO	NC	NO



DETECTION TRAJECTORY opening field



IMMUNITY

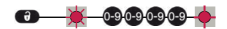


MAGIC WAND	

0	2	9	
teach-in safety field	teach-in opening field	factory values	visible laser beams

HOW TO USE THE REMOTE CONTROL







After unlocking, the first LED flashes red and the sensor can be adjusted by remote control.

If the red LED flashes quickly after unlocking, you need to enter an access code from 1 to 4 digits.

To end an adjustment session, always lock the sensor.

ADJUSTING ONE OR MORE PARAMETERS



CHECKING A VALUE



= field width: 4.2 m

= field width is defined by teach-in

RESTORING TO FACTORY VALUES



SAVING AN ACCESS CODE

The access code is recommended for sensors installed close to each other.



DELETING AN ACCESS CODE



Enter the existing code

TROUBLESHOOTING

No blue LED		There is no power.	1	Check cable and connexion.
	The polarity of the power supply is inverted.	1	Check the polarity of the power supply.	
		All LEDs have been deactivated by remote control.	1	Activate the LEDs by remote control:
	Only blue LED	Power on without test signal	1	Connect red and blue wires to test entrance or power supply.
	The detection LED remains green.	The detection field is too small or deactivated.	1 2	Check the size of the fields. Launch a teach-in.
		The object size is too small.	1	Decrease the min. object size.
	The detection LED remains red.	Someone or something is in the detection field.	1	Step out of the field and/or remove the any object(s) from the field.
	The field is touching the floor, the wall or the barrier, which leads to detection.	2 3	Activate the 3 red beams and check if the position of the sensor is correct. If not, adjust the hex screws. Verify the field size. Launch a teach-in.	
	The orange LED is flashing and the detection LEDs are red.	No reference point is found.	1 2 3 4 5	Check the position of the sensor. Check the position of the 0° red laser beam. Check the size of and distance to the reference point and add a reflective sticker if needed. Check the mounting side setting. If no reference is needed, set the mounting side to value 3 or 4. Launch a new teach-in.
		The sensor is masked.	1	Verify and clean the front screens with a damp cloth.
	The orange LED is on.	The power supply voltage is exceeding the acceptable limits.	1	Check the power supply voltage.
		The sensor exceeds its temperature limits.	1	Verify the outside temperature where the sensor is installed. Eventually protect the sensor from sunlight using a cover.
		Internal error	1	Wait a few seconds. If the LED remains ON, reset the power supply. If the LED turns on again, replace the sensor.
	The sensor does not respond to the remote control.	The batteries in the remote control are not installed properly or dead.	1	Verify or replace the batteries.
	The remote control is badly pointed.	1	Point the remote control towards the sensor, but with a slight angle. The RC should not be pointed in a right angle in front of the sensor.	
		A reflective object is in close proximity to the sensor.	1	Avoid highly reflective material in proximity to the sensor.
*	The sensor does not unlock.	You have to enter an access code or the wrong code was entered.	1	Cut and restore power supply. No code is required to unlock during the first minute after powering. Delete or change code.

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Technology	LASER scanner, time-of-flight measurement (4 laser curtains)	
Detection mode	Motion and presence	
Max. detection field	9.9 m x 9.9 m	
Remission factor	> 2 %	
Angular resolution	0,3516°	
Emission characteristics	IR LASER: Wavelength 905 nm; max. output pulse power 25 W; Class 1 Visible LASER: Wavelength 650 nm; max. output CW power 3 mW; Class 3R	
Supply voltage	10-35 V DC @ sensor side	
Power consumption	< 5 W	
Peak current at power-on:	1.8 A (max. 80 ms @ 35 V)	
Cable length:	5 m (standard), max.: 10 m	
Response time Motion detection: Presence detection:	typ. 200 ms (adjustable) typ. 20 ms; max. 80 ms	
Output: Max. switching voltage: Max. switching current: Switching time: Output resistance: Voltage drop on output: Leakage current:	2 electronic relays (galvanic isolated - polarity free) 35 V DC / 24 V AC 80 mA (resistive) $t_{\text{ON}}{=}5\text{ ms; }t_{\text{OFF}}{=}5\text{ ms}$ typ 30 Ω < 0.7 V @ 20 mA < 10 μ A	
Test input: Max. contact voltage: Voltage threshold:	1 optocoupler (galvanic isolated - polarity free) 30 V DC (over-voltage protected) Log. H: >8 V DC; Log. L: <3 V DC	
LED-signal:	1 blue LED: power-on status; 1 orange LED: error status; 2 bi-coloured LEDs: detection/output status (green: no detection; red: detection)	
Dimensions:	125 mm (D) x 93 mm (W) x 70 mm (H) (with mounting bracket + 14 mm)	
Material / Colour:	PC/ASA / black	
Mounting angles on bracket:	-45 °, 0 °, 45 °	
Rotation angles on bracket:	-5 ° to +5 ° (lockable)	
Tilt angles on bracket:	-3 ° to +3 °	
Protection degree:	IP65	
Temperature range:	-30 °C to +60 °C if powered; -10 °C to +60 °C unpowered	
Humidity:	0-95 % non-condensing	
Vibrations:	< 2 G	
Pollution on front screens:	max. 30 %; homogenous	
Norm conformity:	EN 61000-6-2; EN 61000-6-3; EN 60950-1; EN 60825-1; EN 50581; EN 12453 (Device E EN ISO 13849-1 (PI "d" CAT 2); EN 62061 (SIL 2); EN 61496-1 (Type 2); EN 12978	

BEA hereby declares that the LZR®-H100 is in conformity with the basic requirements and the other relevant provisions of the directives 2014/35/EU, 2014/30/EU, 2006/42/EC, 2011/65/EU.

Notified body for EC inspection: 0044, TÜV NORD CERT GmbH, Langemarckstr. 20, 45141 Essen

EC-type examination No.: 44 780 13 089628

Angleur, 01/2018 Pierre Gardier, authorized representative & responsible for technical documentation The complete declaration of conformity is available on our website.

