

LZR®-FLATSCAN W

SAFETY SENSOR FOR AUTOMATED WINDOWS

User's Guide for product version 0102 and higher See product label for serial number



INSTALLATION TIPS



Remove the laser window protection before the commissioning of the sensor.



Avoid vibrations.



Do not cover the laser window.



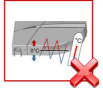
Avoid moving objects and light sources in the detection field.



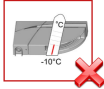
Avoid the presence of smoke and fog in the detection field



Avoid condensation.



Avoid exposure to sudden and extreme temperature changes.



Keep the sensor permanently powered in environments where the temperature can descend below -10°C.

MAINTENANCE TIPS



Clean the laser window with compressed air. If needed, wipe only with a soft, clean and damp microfibre cloth



Do not use dry or dirty towels or aggressive products to clean the laser window.

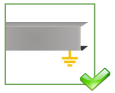


Avoid direct exposure to high pressure cleaning.



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

SAFETY TIPS



The controller and the supports must be correctly grounded.



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



Always test the good functioning of the installation before leaving the premises.



Do not remove the laser window protection when building works are still in progress on site.

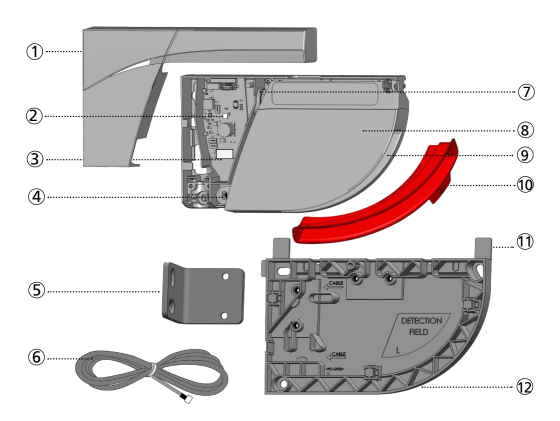


- The customer needs to validate the functioning according to his specific application.
- The complete system provider is responsible for carrying out a risk assessment and installing the sensor.
- The system provider must check the compliance with applicable national and international regulations and standards.
- The manufacturer of the sensor cannot be held responsible for incorrect installations or inappropriate adjustments of the sensor.

DESCRIPTION



The LZR®-FLATSCAN W is a safety sensor for automatic windows based on laser technology. It must be installed in the upper corner of the window. It covers the window with a diagonal line of 4m.



- cover
- 2. LED
- 3. main connector
- 4. angle adjustment screw
- 5. mounting bracket
- power cable

- lock screw
- 8. laser head
- 9. laser window
- 10. laser window protection
- 11. positioning aids
- 12. mounting base



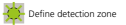
- 1. Laser head initialisation
- 2. Output relay 2 activated (safety)



Output relay 1 activated (opening)



- 1. Calculation in progress
- 2. Exit the zone and wait





Errors

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OPENING AND CLOSING THE SENSOR







To open the sensor once fixed, position a screwdriver in the notch and pull upwards until the cover comes loose.

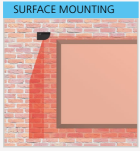
Remove the sensors' cover:

- 1. Put your finger in the hole
- 2. Pull firmly towards you in one movement.

Close the cover starting on the narrow side (1). Do not hesitate to push (2).

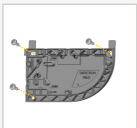
Make sure you always fasten the lock **firmly** to avoid vibrations!

MOUNTING THE SENSOR

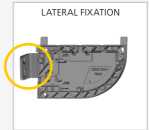


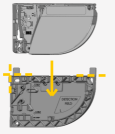


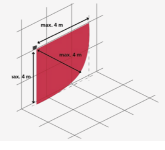




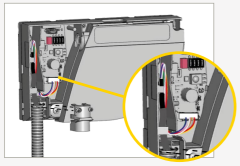








2 WIRING TO WINDOW CONTROLLER



Make a loop with the wires of the power cable and pass them through the notch as indicated. Block the cable behind the notches.

You can use the flexible cable to guide the cable.

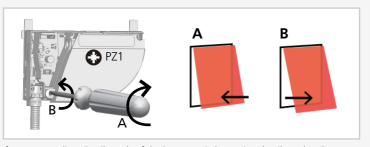


* Output status when sensor is operational.



Cut the power cable to the right length, strip the 8 wires and connect all wires as indicated. The polarity of the power supply must be respected!

3 ADJUSTING CURTAIN ANGLE



If necessary, adjust the tilt angle of the laser curtain by turning the tilt angle adjustment screw.

4 DIP-SWITCH SETTINGS



DIP 1 BACKGROUND ANALYSIS

DIP 2 IMMUNITY

DIP 3 OBJECT SIZE

DIP 4 EXTENDED ZONE

ON	OFF
ON	OFF

ON: The sensor analyses the background located in the detection field.

OFF: The sensor works with an uncovered zone of min. 2 cm.

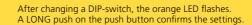
standard critical

OFF

Switch to CRITICAL when external disturbances are likely to cause unwanted detections (increased immunity).







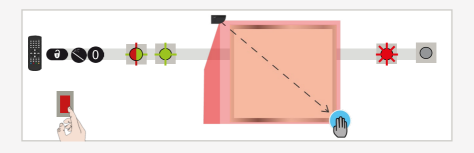
ON

5 TEACH-IN



Before launching a teach-in, make sure that:

- the detection field is free of snow buildups, heavy rain, snowfall, fog or other objects.
- the laser window protection is removed.
- other glass surfaces near the window are covered.
- 1. To launch a teach-in, press the push button briefly or use the remote control.
- 2. The LED will flash red/green. Wait until it slowly flashes green.
- 3. Position yourself in front of the window and strech out your arm in the bottom corner opposite to the sensor in order to define the limit of the detection zone.
- 4. The LED flashes red while calculating the detection zone. Once the LED is off, the teach-in is complete.



FREE SHAPE TEACH-IN

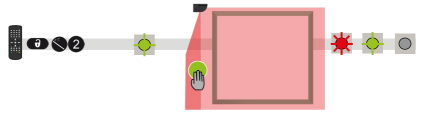
You can also set the detection field by launching a free shape teach-in. The shape and limit of the detection field is defined by a hand movement. You have 30 sec. to define the detection field with your hand.



VIRTUAL PUSH BUTTONS

After either one of the previous teach-ins, you can add virtual push buttons (max. 10) in the detection field. They can be used as activation zones to open or close the window manually:

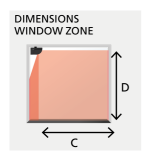
When the green LED flashes, hold your hand in the desired position to learn the virtual push button. The LED flashes red to confirm the teach-in. Remove your hand: when the LED flashes green you can either learn another virtual push button or wait 10 sec. until the end of the teach-in.

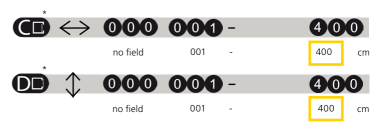




Launch a new teach-in each time the sensor position is changed or new objects are added to/changed in the detection zone.

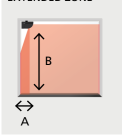
REMOTE CONTROL SETTINGS (OPTIONAL)



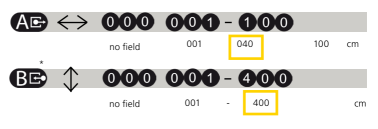


^{*} A teach-in overwrites these values automatically. Resolution: 1 cm

DIMENSIONS EXTENDED ZONE



In order to change these settings by remote control, adjust ${\bf DIP\text{-}switch}$ 4 to ${\bf ON}$



^{*} A teach-in overwrites these values automatically. Resolution: 1 cm

IMMUNITY FILTER

In order to change these settings by remote control, adjust DIP-switch 2 to ON



Increase to filter out external disturbances.

MIN. OBJECT SIZE (indicative values)

In order to change these settings by remote control, adjust DIP-switch 3 to ON



* measured in specific conditions and dependant on application and installation.

UNCOVERED ZONE WHEN BACKGROUND ANALYSIS IS OFF



* measured in specific conditions and dependant on application and installation.



REMOTE CONTROL SETTINGS (OPTIONAL)





NO = normally open NC = normally closed

REDIRECTION OF EXTENDED ZONE



GENERAL



8

configurations



STANDBY MODE

The sensor offers a standby mode that temporarily pauses the engine rotation and the laser emission. To enter standby mode, remove test input voltage (red/blue wires) during more than 2 seconds. The standby mode will be maintained until the test input voltage is restored.



Note that the safety field and virtual push button are inoperative in standby mode!

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SERVICE MODE



The service mode deactivates the safety detection during 15 minutes and can be useful during an installation, a mechanical teach-in of the window or maintenance work.

To enter the service mode, push on the button for at least 3 seconds. When the sensor is in service mode, the LED is off.

To exit the service mode, push again for at least 3 seconds.

The service mode is automatically deactivated when launching a teach-in.



FACTORY VALUES













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

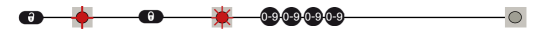
If the red LED flashes quickly after unlocking, you need to enter an access code from 1 to 4 digits. If you do not know the access code, **cut and restore** the **power supply**. During 1 minute, you can access the sensor without introducing any access code.

To end an adjustment session, always lock the sensor.



It is recommended to use a different access code for each module in order to avoid changing settings on both modules at the same time. The access code is recommended for sensors installed close to each other.

SAVING AN ACCESS CODE

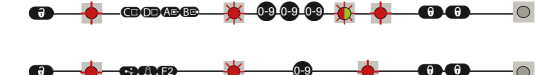


DELETING AN ACCESS CODE



Enter the existing code

ADJUSTING ONE OR MORE PARAMETERS



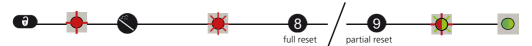
CHECKING A VALUE



x = number of flashes = value of the parameter



RESTORING TO FACTORY VALUES



TROUBLESHOOTING



In case of unwanted reactions of the window, verify whether the problem is caused by the sensor or the controller. To do so, activate the service mode (no safety) and start an opening or closing cycle. If the window opens and/or closes, check the sensor. If not, verify the controller or the wiring.

	The RED or GREEN LED is ON sporadically or	Unwanted detections (due to environment changes	1	Make sure the flexible cable does not cause detections.
	permanently and the window does not react as expected.	or external conditions)	2	Has there been changes in the environment? New objects ?
			3	Verify if the laser window is dirty and clean it with compressed air. Then wipe it carefully with a damp and clean microfibre cloth if necessary (attention: the surface of the laser window is delicate)
			4	Launch a new teach-in.
			5	Switch DIP 2 to off (critical environment).
	The sensor does not	Inverted power supply		Check wiring (green +, brown -).
	react at power-on.	Faulty cable		Replace cable
		Faulty sensor		Replace sensor
	The sensor does not react when powered.	Test error		Check voltage between red and blue wires (test entry)
		The service mode is activated.	Press the push button during at least 3 s to exit the service mode.	Press the push button during at least 3 seconds to exit the service mode.
		Standby mode is activated.		Check voltage between red and blue wires (test entry)
***	It is not possible to adjust a setting by remote control.	Wrong DIP-switch position.		Adjust the required DIP-switches to ON.
		The sensor is protected by a password.		Enter the right password. If you forgot the code, cut and restore the power supply to access the sensor without entering a password during 1 minute.

TROUBLESHOOTING _____

	The ORANGE LED is on permanently.	The sensor encounters a memory problem.		Send the sensor back for a technical check-up.
\\\	The ORANGE LED flashes quickly.	DIP-switch setting awaiting confirmation.		Confirm the DIP-switch setting: long push on the push button.
\	The ORANGE LED flashes 1 x every 3 seconds.	The sensor signals an internal fault.		Cut and restore power supply. LED flashes again, replace sensor.
_	The ORANGE LED flashes	Power supply is out of limit.	1	Check power supply (voltage, capacity).
9	2 x every 3 seconds.		2	Reduce the cable length or change cable.
_		Internal temperature is too high.		Protect the sensor from any heat source (sun, hot air)
4 3	The ORANGE LED flashes 3 x every 3 seconds.	Communication error		Check internal wiring between interface card and laser head.
4	The ORANGE LED flashes 4 x every 3 seconds.	Something close to the sensor is masking	1	Remove all masking elements (insects, spider web, flexible tube, window protection).
		part of the detection field.	2	Verify if the laser window is dirty and clean it with compressed air. Then wipe it carefully with a damp and clean microfibre cloth if necessary (attention: the surface of the laser window is delicate)
			3	Check if there are scratches on the window. If it is the case, replace sensor.
\\ _5	The ORANGE LED flashes 5 x every 3 seconds.	Teach-in error	1	Check whether all teach-in requirements are fulfilled and launch a new teach-in.
			2	Adjust the tilt angle and launch a new teach-in.

Technology	LASER scanner, time-of-flight measurement, background analysis			
Detection mode	Presence			
Max. detection range	4 m (diagonal) with reflectivity of 2% (i.e. : at W = 3.7 m -> max. H = 1.5 m)			
Number of curtains	1			
Measurements points	400			
Angular resolution	0,27°			
Angular coverage	108 °			
Min. object size	2 cm (depending on the settings)			
Optical characteristics	IR LASER: Wavelength 905 nm; max. output pulse power 25 W; Class 1			
Supply voltage	12-24V DC ± 15%			
Power consumption	≤ 2 W			
Typ. response time	400 ms			
Peak current at power-on	0.8A (max. 20 ms @ 24 VDC)			
Cable length	5 m			
Output Max. switching voltage Max. switching current	2 solid state relays (galvanic isolation - polarity free) 42V AC/DC 100 mA			
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-signals	1 Tri-coloured LED: detection/output status			
Dimensions	142 mm (L) × 85 mm (H) × 33 mm (D) (mounting base + 14 mm)			
Material - Colour	PC/ASA - Black - Aluminum - White			
Tilt angles	-2° to +6° (with mounting base)			
	+2° to +10° (without mounting base)			
Protection degree	IP54 [EN 60529]			
Temperature range	-30°C to +60°C if powered; -10°C to +60°C without power			
Humidity	0-95 % non-condensing			
Vibrations	< 2 G			
Norm conformity	EN 61000-6-2 EMC - Industrial EN 61000-6-3 EMC - Industrial EN 60950-1; EN 60825-1 Laser Class 1; EN 50581			

Specifications are subject to changes without prior notice.

All values measured in specific conditions.

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BEA hereby declares that the LZR®-FLATSCAN W is in conformity with the basic requirements and the other relevant provisions of the directives 2014/30/EU, 2014/35/EU and 2011/65/EU. The complete declaration of conformity is available on our website.



A Halma company

