

# LZR<sup>®</sup>- FLATSCAN REV PZ

COMPACT LASER SCANNER FOR THE SAFETY OF REVOLVING DOORS

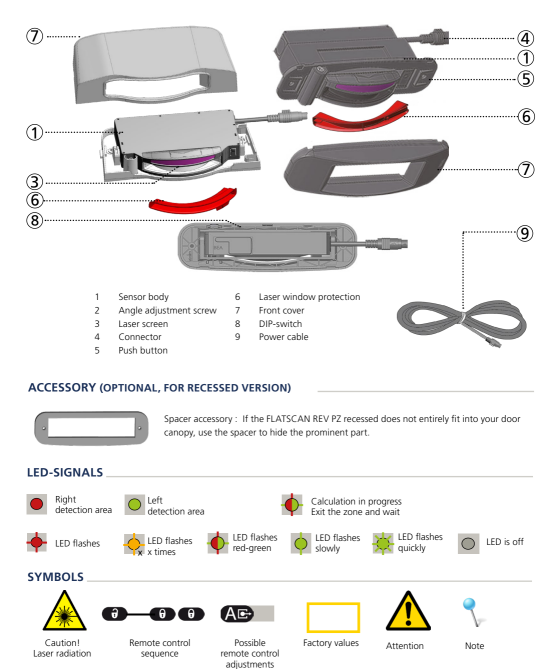


User's Guide for product version 0200 and higher

## DESCRIPTION



The LZR®-FLATSCAN REV PZ is a safety sensor for automatic revolving doors based on laser technology. It secures the area in front of the leading post of the drum wall (pinch zone).



## SAFETY TIPS



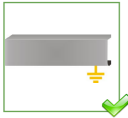
The device emits invisible (IR) and visible laser radiations that can be activated during the installation process to adjust precisely the position of the detection field.

Do not look directly into the visible red beams (Class 2). The visible laser beams are inactive during normal functioning.



#### CAUTION!

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



The door control unit and the door cover profile must be correctly earthed.



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



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

#### INSTALLATION AND MAINTENANCE



Avoid extreme vibrations.



Do not cover the front screens. Remove the laser window protection the detection field. before use



Avoid moving objects and light sources in



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



Avoid condensation



Avoid exposure to sudden and extreme temperature changes.



Avoid direct exposure to high pressure cleaning.



Do not use aggressive products to clean the front screen.



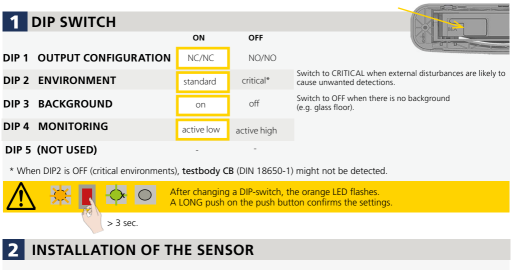
When needed, wipe the Keep the sensor laser window only with a soft, clean and damp microfibre cloth



permanently powered in environments where the temperature can drop below -10° C.

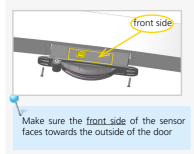
- The device cannot be used for purposes other than its intended use. All other uses cannot be guaranteed by the manufacturer of the sensor
- The manufacturer of the door system is responsible for carrying out a risk assessment and installing the sensor and the door system in compliance with applicable national and international regulations and standards on door safety.
  - The manufacturer of the sensor cannot be held responsible for incorrect installations or inappropriate adjustments of the sensor.
- The warranty is void if unauthorized repairs are made or attempted by unauthorized personnel.

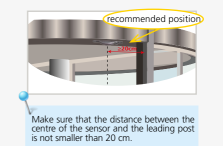
## INSTALLATION



# **RECESSED VERSION**

Install the sensor at the right position and fix it with the screws.



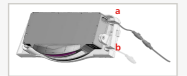


## SURFACE VERSION



Place the template in the right position. Drill 2 screw holes and 1\* cable route hole to pass the cable.

\* according to the structure of the door on site.



Pass the cable through the cable route hole (a or b).

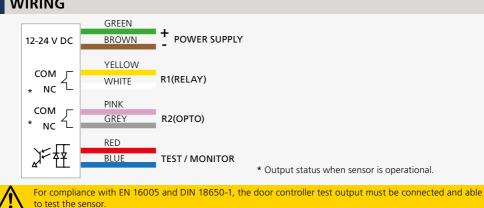


Remove the cover with a screwdriver.



Firmly screw the sensor to the door frame.

# WIRING



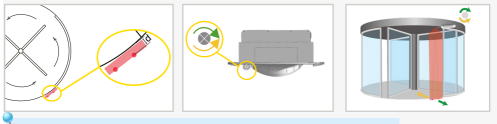
# **PUSH BUTTONS**

Quickly press twice	to activate or deactivate the visible laser spots			
Press for 2 seconds to launch a teach-in process				
Press for 3 seconds to confirm the setting after changing the DIP switch				
Press for 5 seconds	to acknowledge the 6x flashing error message and confirm that you want the sensor to be mounted higher than 4m. Note that the sensor does not comply with DIN 18650-1 and EN 16005 above this height.			

# **ADJUSTMENTS & SETTINGS**

# **VISIBLE SPOTS AND CURTAIN ADJUSTMENT**

Quickly press the push button twice to activate the visible spots, and then adjust the tilt angle (range: 0 to +5°) with the screwdriver until the visible spots are at the correct position.



Recommended position for the visible spots: If 2 m mounting height: d≥4cm If 3 m mounting height: d≥5cm If 4 m mounting height: d≥6cm If 5 m mounting height: d≥7cm

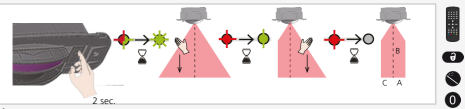


# **3** DETECTION ZONE SETTING & TEACH-IN

#### Set the detection range either automatically or with the remote control:

#### Automatic teach-in

- To launch a teach-in, press shortly (< 2 sec) the push button (or by remote control The sensor starts flashing red-green quickly and automatically learns the installation height.
- Wait until the sensor flashes green. Stretch out your arm in front of you and make an up and down movement to define the left/right limit of the detection field. The LED flashes red while calculating.
- 3. Wait until the sensor flashes green again. Stretch out your arm in front of you and make an up and down movement to define the right/left limit of the detection field. The LED flashes red while calculating.
- 4. Once the LED is off, the teach-in is completed.

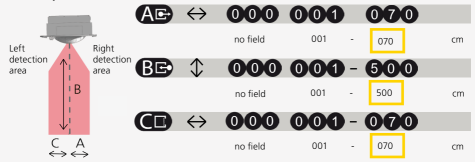


If the LED blinks orange before the teach-in completion, adjust the tilt angle of the laser curtain and launch a new teach-in.

# With the remote control

Use the remote control to define the left width C and right width A, then launch an environment learning.

 $(\bigcirc$  +  $\bigcirc$  +  $\bigcirc$  ). LED goes off after finishing the environment process. No need to define the width of the field with your hand in this mode.



#### h = installation height

- h < 3.5m, the sensor can detect testbody CA (EN 16005 & DIN 18650-1) and CB (DIN 18650-1).
- 3.5 < h < 4m, the sensor can detect tesbody CA (EN 16005 & DIN 18650-1), but the testbody CB (DIN 18650-1) might not be detected.
  - h > 4m, the testbodies CA (EN 16005 & DIN 18650-1) and CB (DIN 18650-1) might not be detected

# 4 FRONT FACE



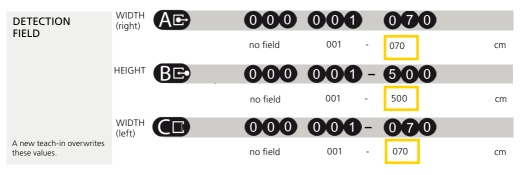




+(0)

Protect the laser window in case of construction works.

## PARAMETER SETTINGS



In order to chang	ge these	e settings by l	remote control,	adjust DIP-	-switch 4 to ON	
<b>C</b> ;	1	2	3 4			
					NO	NC
R1 (RELAY)	NO	NC	NC NO	NO P	ower 🟒 🖵	/
R2 (OPTO)	NC	NO	NC NO			
<b>E1</b>	0	1	2	3	4	5
R1(RELAY) R	ight	Left or right	*	Left	Left or right	Left or right
R2(OPTO) L	.eft	*	Left or right	Right	Left	Right
	R1 (RELAY) R2 (OPTO) E1 R1(RELAY) R	(R1 (RELAY)) NO   R2 (OPTO) NC   NO = n NC = n   (R1(RELAY)) NC   R1(RELAY) Right	C12R1 (RELAY)NONCR2 (OPTO)NCNONO = normally open NC = normally closeE101R1(RELAY)RightLeft or right	Image: Constraint of the second state of the second sta	Image: Solution of the second state	R1 (RELAY) NO NC NC NO NO NO   R2 (OPTO) NC NO NC NO NO NO POWER Image: No Detection ima

\* Output disabled.

\*\* The LED is also red when a detection in both areas occurs

UNCOVERED	In order to cl	nange the	ese settir	ngs by re	emote co	ntrol, ad	djust DIP	-switch	2 to ON	l.	
ZONE	F2 1	2	3	4	6	6	7	8	9		
	2	4	6	8	10	12	14	16	18		cm*
	*Measur	ed zone: in ed in spec f false det P2 is OFF,	cific con tection,	ditions a button	nd depe	ndant o 2 are no	n applic	ation an mendec		ation.	
	When the is <b>NOT</b> det				greater	than 6 c	m, <b>testi</b>	body CE	<b>B</b> from D	IN 1865	50-1
						-			-		
HOLD TIME	$\bigcirc \bigcirc \bigcirc$	1	2	3	4	5	6	7	8	9	
	0.1	0.3	0.5	1	1.5	2	3	5	7	9	sec

# HOW TO USE THE REMOTE CONTROL



After unlocking, the red LED

be adjusted with the remote

flashes and the sensor can

control.



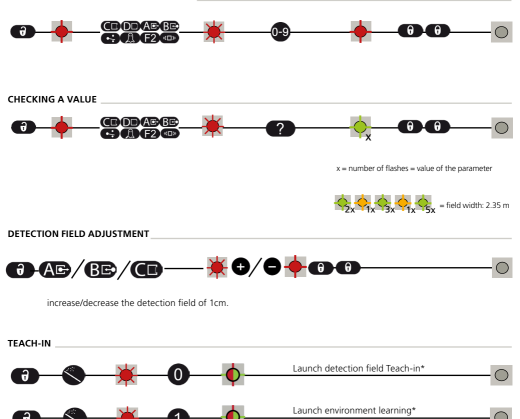
If the red LED flashes quickly after unlocking, you need to enter an access code from 1 to 4 digits. If you do not know the access code, **cut and restore the power supply**. During 1 minute you can access the sensor without introducing any access code.



To end an adjustment session, always lock the sensor.

When there are several sensors it is recommended to use a different access code for each sensor in order to avoid changing settings on all of them at the same time.

#### ADJUSTING ONE OR MORE PARAMETERS



\* refer to the teach-in process on page 6.



enable/ disable the LED when there is a detection.

#### VISIBLE SPOTS



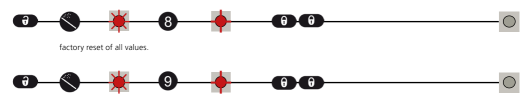
turn on/ off the visible spots.

#### SERVICE MODE



disable the output and LED for during 15 minutes and can be useful during an installation, a mechanical teach-in of the door or maintenance work.

#### RESET TO FACTORY SETTINGS



factory reset of all values except field dimensions, output redirection and configuration.

### TROUBLESHOOTING



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In case of unwanted reactions of the door, verify whether the problem is caused by the sensor or the controller. To do so, activate the service mode (no safety) and launch a door cycle. If the door cycle is completed successfully, check the sensor. If not, verify the door controller or the wiring.

	The RED or GREEN LED is ON sporadically or	Bad teach-in		Launch a new teach-in.
	permanently and the door		1	Make sure the laser curtain at the correct position.
$\bigcirc$		(due to environment or external conditions)		Verify if the laser window is dirty and clean it carefully with a damp and clean microfibre cloth if necessary (attention: the surface of the laser window is delicate).
			3	Switch DIP 2 to off (critical environment).

	The sensor does not react	Inverted power supply	Check wiring (green +, brown -).
)	at power-on.	Faulty cable	Replace cable
		Faulty sensor	Replace sensor
	The sensor does not react	Test error	Check voltage between red and blue wires.
	when powered.	The service mode is activated.	Exit the service mode.

a setting with the remote	Wrong DIP-switch position.	Adjust the required DIP-switches to ON.
control.	The sensor is password protected	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

$\bigcirc$	The ORANGE LED is on permanently.	The sensor encounters a memory problem.		Send the sensor back for a technical check-up.
<b>O</b>	The ORANGE LED flashes quickly.	DIP-switch setting awaiting confirmation.		Corfirm 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. If orange LED flashes again, replace sensor.
	The ORANGE LED flashes 2 x every 3 seconds.	Power supply is out of limit.	1	Check power supply (tension, capacity).
<u> </u>			2	Reduce the cable length or change cable.
+2	The ORANGE LED flashes 3 x every 3 seconds.	The sensor signals an internal fault.		Cut and restore power supply. If orange LED flashes again, replace sensor.
4	The ORANGE LED flashes 4 x every 3 seconds.	Something close to the sensor is masking part of the detection field.	1	Make sure the laser window is not scratched. If it is, replace sensor.
-			2	Remove all masking elements (insects, spider web, flexible tube, laser window protection).
				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)
		The sensor does not see its background.		Switch DIP 3 to off (deactivates background).
	The ORANGE LED flashes 5 x every 3 seconds.	Teach-in error	1 2	Check whether all teach-in requirements are fulfilled and launch a new teach-in. Adjust the tilt angle of the laser curtain and launch a new teach-in.
5				Make sure there are no objects on the ground during teach-in and launch a new teach-in.
	The ORANGE LED flashes 6 x every 3 seconds.	Installation height higher than limitation.		Press the push button during at least 5 seconds to confirm the installation height of sensor is higher than 4m. Note that the sensor does not comply with DIN 18650-1 and EN 16005 above this height.
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# **TECHNICAL SPECIFICATIONS**

Technology	LASER scanner, time-of-flight measurement
Detection mode	Presence
Max. installation height	3.5 m (DIN 18650-1) 4m (EN 16005) 5m (with reflectivity of 8%)
Opening angle	90°
Angular resolution	0.23° (400 spots within 90°)
Testbody	700 mm x 300 mm x 200 mm (testbody CA according to EN 16005 & DIN 18650-1 < 4 m) 50mm cylinder (testbody CB according to DIN 18650-1 < 3.5 m)
<b>Optical characteristics</b> IEC/EN 60825-1	Wavelength 905 nm; output power 0.10 mW ; CLASS 1 Wavelength 635 nm; output power 0.95 mW ; CLASS 2 - visible spot
Supply voltage	12-24V DC ± 15%
Power consumption	≤ 2.2 W
Response time	Max. 90 ms
Output	1 optocoupler (galvanic isolation - polarity free ) Max. switching voltage: 42V AC/ 60V DC Max. switching current: 100 mA 1 Relay (free of potential change-over contact ) Max. contact voltage: 60V AC / 125V DC Max. contact current: 1.0A (resistive ) Max. switching power: 30W (DC ) / 60VA (AC )
LED-signals	1 bi-coloured LED: detection/output status
Dimensions Recessed version Surface version Material - Colour	178 mm (L) × 85 mm (H) × 53 mm (D) 168 mm (L) × 93 mm (H) × 42.5 mm (D) PC/ABS - Black / Aluminum
Tilt angles	0° to +5°
Protection degree	IP54 (IEC/EN 60529)
Temperature range	-30°C to +60°C if powered
Humidity	0-95 % non-condensing
Vibrations	< 2 G
Compliance	EN 16005 Chapter 4.6.8 (testbody CA / installation height < 4 m) DIN 18650-1 Chapter 5.7.4 (testbody CA & testbody CB / installation height < 3.5 m) EN 12978 EN ISO 13849-1 PL "d" / CAT2 IEC/EN 60825-1 IEC/EN 61508 SIL2

pecifications are subject to change without prior notice. All values are measured in specific conditions.

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BEA hereby declares that the equipment type Flatscan REV-PZ is in compliance with European Directives 2006/42/ EC (Machinery), 2011/65/EU (RoHS) and 2014/30/EU (EMC). The full text of the EU declaration of conformity is available on our website Notified Body for EC-type inspection: 0044 - TÜV NORD CERT GmbH, Langemarckstr. 20, D-45141 Essen EC-type examination certificate number: 44 205 16129701



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