

# **Corridor sensor - PIR**

#### Catalogue number(s): 0 488 17

Page

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## 1. USE

This device is used to control a light source automatically by detecting movement in a monitored area. Motion sensor with detection angle of 2 x 12 m. Detection type: infrared (PIR) Mounting type: ceiling

## 2. TECHNICAL CHARACTERISTICS

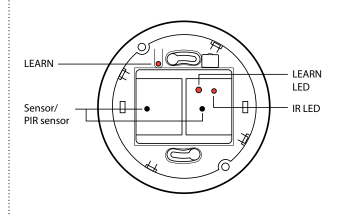
Voltage: 100 - 240 V~ Frequency: 50/60 Hz No-load power consumption: 0.2 W Output via normally open contact connected to the phase Wiring: 2 x 2.5 mm<sup>2</sup> Drilling diameter: 65 mm without flush-mounting box 68 mm with flush-mounting box Weight: 114 g

Impact resistance: IK04

Penetration by solid and liquid matter: IP41 installed product. Usage temperature:  $-5^{\circ}$ C to  $+45^{\circ}$ C Storage temperature:  $-20^{\circ}$ C to  $+70^{\circ}$ C

## 2. TECHNICAL CHARACTERISTICS (continued)

Cover removed



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	-Å	(				$\square$		$\otimes$			Ř	<del>7</del>	
230 V~	2000 W	8.5 A	1000 VA	4.3 A	10x(2x36 V	V) 4.3 A	500 VA	214	1000 VA	4.3 A	500 VA	2.1 A	l max. ≤ 2A
110 V~	1000 W	0.3 A	500 VA	4.3 A	5x(2x36 W		250 VA	2.1 A	500 VA	4.3 A	250 VA	2.1 A	i iiidx. ≤ 2A

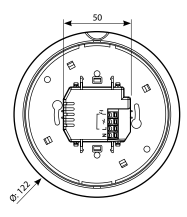
1 - Halogen bulb

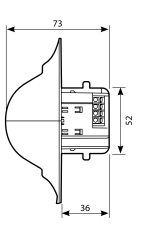
- 2 ELV halogen bulb with separate electronic ballast
- 3 ELV halogen bulb with separate ferromagnetic ballast
- 4 Fluorescent tube with separate ferromagnetic ballast
- 5 ELV fluorescent tube with separate electronic ballast

- 6 Compact fluorescent bulb with built-in electronic ballast
- 7 Compact fluorescent bulb with separate ferromagnetic ballast
- 8 Compact fluorescent bulb with separate electronic ballast
- 9 LED bulb
- 10 Contactor

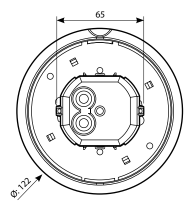
# 3. DIMENSIONS

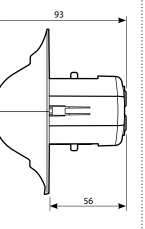
Without protective cover





With protective cover

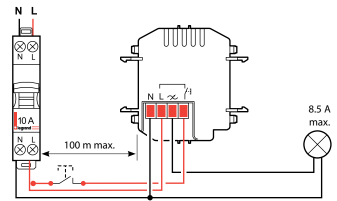




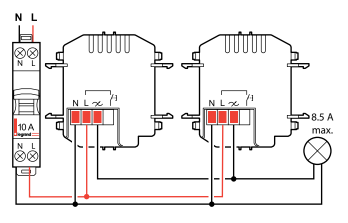
## 4. CONNECTION

Number of terminals: 4 Type of terminals: automatic Terminal capacity: 2 x 2.5 mm<sup>2</sup> Stripping length: 8 mm

■ 4.1 Wiring with auxiliary control:

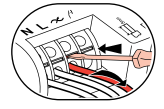


■ 4.2 Wiring without auxiliary control: Auto on/Auto off



Wiring

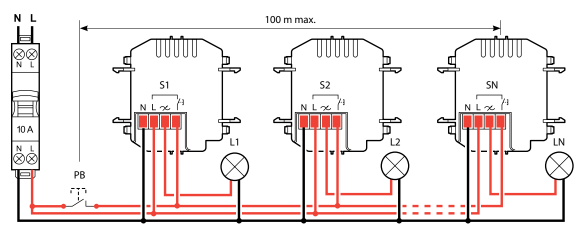




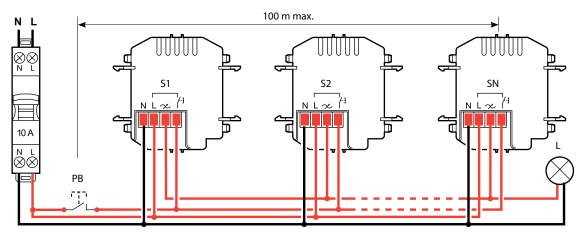
Created: 04/10/2012

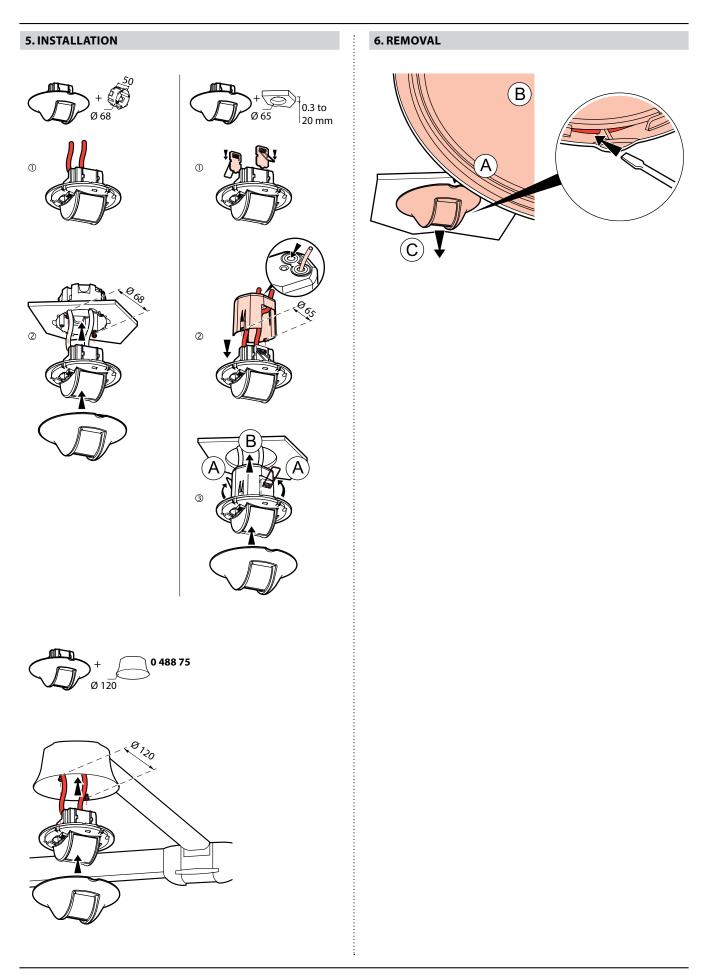
## 4. CONNECTION (continued)

## 4.3 Wiring for several loads connected in parallel



## 4.4 Wiring for a single load connected in parallel





Updated: 13/09/2022

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## 7. OPERATION

## Manual ON/Automatic OFF mode

Pressing the auxiliary control allows the load to be switched on or off manually. If the control is not pressed, the sensor will cut off the load at the end of the time delay or when the light level threshold has been reached.

#### Auto ON/OFF mode:

The load will be switched on and off automatically.

**Option:** It is possible to control the sensor by infrared remote control using Cat. Nos. 0 882 00/01/20/31/32/33.

#### ■ 7.1 More than one sensor and more than one load



- Inversion of the state of the loads:

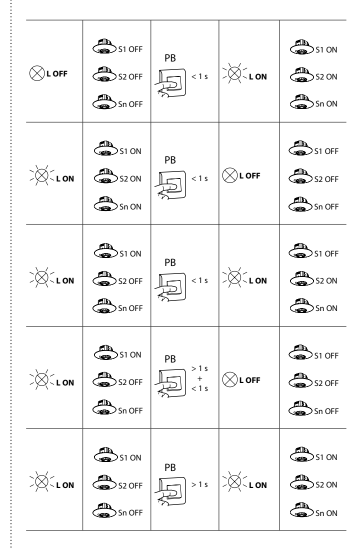
- Synchronisation of all loads to ON:

- Synchronisation of all loads to OFF:

⊗L1 OFF ⊗L2 OFF ⊗Ln OFF	S1 OFF	PB	>>>>= >>>>= >>>>= >>>>================	sı on 💭 sı on 🎝
-≫- L1 ON -≫- L2 ON -≫- L1 ON	\$1 ON \$2 ON \$52 ON	PB	⊗L1 OFF ⊗L2 OFF ⊗Ln OFF	S1 OFF
>X⊂L1 ON ⊗L2 OFF ⊗Ln OFF	S1 ON	PB	⊗L1 OFF >⊗ <l2 on<br="">&gt;⊗<l1 on<="" td=""><td>S1 OFF</td></l1></l2>	S1 OFF
>X ↓ L1 ON ↓ L2 OFF ↓ Ln OFF	S1 ON	PB >1s + <1s	⊗L1 OFF ⊗L2 OFF ⊗Ln OFF	S1 OFF
>X ↓ L1 ON ↓ L2 OFF ↓ Ln OFF	S1 ON	PB	>X - L1 ON >X - L2 ON >X - L2 ON	\$1 ON \$2 ON \$51 ON

## 7. OPERATION (continued)

■ 7.2 Several sensors connected to a single load



## 8. SETTINGS

## 8.1 Detection parameters

Sensor parameters		Default value			uration ols	
				0 882 30	0 882 35	
<b>T</b> :		10 min	3, 5, 10, 15, 20 min	-	~	
Time	delay	10 min	0 - 59 min 59 s	✓	-	
Sensitivity		PIR (very high)/ US (high)	Low, medium, high, very high	~	~	
Auto on/ Auto off		Inactive	Activate/ Deactivate	~	~	
Modes	Walk-through Active		Activate/ Deactivate	~	~	
Manual on/ Auto off		Inactive	Activate/ Deactivate	~	~	
5 _	Initial	PIR and US	PIR and/or US, PIR, US	~	-	
A aintain A aintain Restart		PIR or US	PIR and/or US, PIR, US	~	_	
		PIR or US	PIR or US PIR and/or US, PIR, US, Deactivate		_	
Alarn	n	Inactive	Activate/ Deactivate	~	_	

🕒 Time delay: Length of time the load is on after detection.

**Pulse mode (= push-button mode):** If the time delay parameter is at 0, the sensor is in push-button mode. In this case, there is a 10 minute time delay before the load is switched off. If the setting is overridden or there is a new detection, the 10 minute time delay starts again. Available with configuration tool 0 882 30.

(a) **Sensitivity:** Detection range setting.

#### Modes:

🚯 Auto on/Auto off mode:

Automatic switch-on:

- On detection of presence if the natural light level is insufficient. Automatic switch-off:

- If no presence is detected and at the end of the set time delay

- Or if the natural light level is sufficient (regulation activated) Another detection causes automatic switch-on if there is insufficient light.

## 🚯 Walk-through mode:

- If no presence is detected in the 20 seconds following an initial detection, the product will cut off the load after 3 minutes.

- If another presence is detected in the 3 minutes following initial detection, the device will cut off the load at the end of the set time delay.

#### 🔊 Manual on/Auto off mode:

Manual switch-on, automatic switch-off:

- When no presence is detected and at the end of the set time delay.

After switch-off, any new detection within a 30 second period triggers an automatic switch-on. The Restart function must be activated. After 30 seconds the device is switched on via a manual switch.

## 8. SETTINGS (continued)

#### 8.1 Detection parameters (continued)

Detection system:

**Initial detection:** The load is switched on as soon as the first detection occurs if the natural light level is below the light level threshold.

Maintain: The load remains active if another presence is detected. Restart: In manual mode. After switch-off, any new detection within a 30 second period triggers an automatic switch-on. After 30 seconds the device must be switched on manually. Possible in Manual on/Auto off mode only.

Alarm: An audible signal is emitted before switch-off (1 minute before, then 30 seconds, then 10 seconds).

#### 8.2 Light parameters

Sensor parameters		Default value	Modifiable parameters	Configuration tools		
				0 882 30	0 882 35	
Light level threshold		150 lux	20, 100, 300, 500, 1000 lux	-	~	
-			0 - 1275 lux	✓	-	
-	Calibration	-	0 - 99995 lux	✓	-	
Advanced mode	Regulation	Active	Activate/ Deactivate	~	-	
E Light contribution		Auto	Auto - 1275 lux	~	-	

- ☆ **Light level threshold:** Value at which the load comes on if the natural light level is less than the setting.
- Eye function: Value 0 (eye on configuration tool 0 882 30) is used to save the ambient light level in the room as a light level threshold.

#### Advanced mode:

- Calibration: The ambient light level measured with a luxmeter must then be transmitted to the detector.
- Regulation: Automatic switch-off of the load 10 minutes after the light level threshold is exceeded with an additional safety threshold (to avoid lights switching off at the wrong moment).

**Light contribution:** Quantity of additional lux provided by the load being switched on.

When the light contribution parameter is set to "Auto" on the configuration tool Cat. No. 0 882 30 the sensor automatically calculates the light contribution.

#### 8. SETTINGS (continued)

■ 8.3 Modifying the parameters using the configuration tools

• 0 882 40: Configuration gateway and Legrand Close Up application. The Close Up application is available on the Apple Store and the Play Store

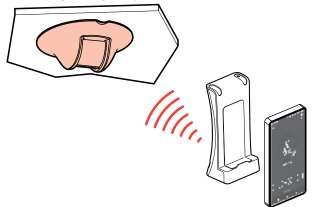




The detector functions are controlled by a number of parameters which can be changed or programmed by an infrared configurator. In combination with configuration tool 0 882 40, the Legrand Close Up smartphone app can be used to view and modify all the detector parameters with online help.

Point the infrared configuration tool at the detector and send the necessary programming commands to the unit as indicated in the table below.

For more information about setting parameters, refer to the data sheet for the configuration gateway Cat. No. 0 882 40

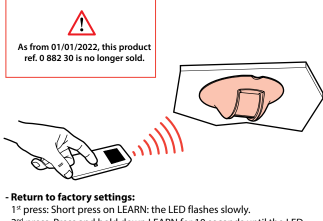


• 0 882 35: Simplified configuration tool

0 882 30: Advanced configuration tool

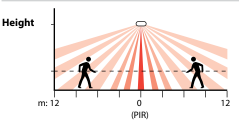
When the sensor receives an IR command via a configuration tool, it emits a beep confirming that the modification has been taken into account.

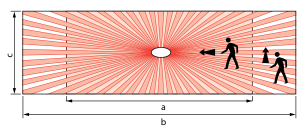
For more information about setting parameters, refer to the data sheet for the configuration tool Cat. No. 0 882 30.



2<sup>nd</sup> press: Press and hold down LEARN for 10 seconds until the LED flashes quickly.

## 9. PERFORMANCE





			Sensitivity Low (25%)			Sensitivity Medium (50%)		
		a (m)	b (m)	c (m)	a (m)	b (m)	c (m)	
(1	2.5	7	10	3	8	14	3	
lt (m	3	7	10	3	8	14	3	
Height (m)	3.5	9	10	3	12	14	3	
Т	4	10	8	3	13	9	3	

			Sensitivity High (75%		Sensitivity Very high (100%)		
		a (m)	b (m)	c (m)	a (m)	b (m)	c (m)
(	2.5	10	16	3	16	24	3
it (m	3	10	16	3	16	24	3
Height (m)	3.5	14	16	3	17	24	3
Т	4	15	10	3	18	14	3

## 10. CARE

Keep the lens clean.

Clean the surface with a cloth.

Do not use acetone, tar-removing cleaning agents or trichloroethylene. Resistant to the following products: - Hexane (EN 60669-1)

- Methylated spirit
  - Soapy water
- Diluted ammonia
- Bleach diluted to 10%
- Window-cleaning products

#### .....

# Caution:

Always test before using other special cleaning products.

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## 11. STANDARDS

## Directive: CE

Installation standards: NFC 15-100

Product standards: IEC 60669-2-1

Environmental standards:

- European directive 2002/96/EC:

WEEE (Waste Electrical and Electronic Equipment)

- European Directive 2002/95/EC: RoHS (Restriction of Hazardous Substances)

- Decrees and/or regulations: Public buildings

Workplace buildings High-rise buildings

## **12. TROUBLESHOOTING**

PROBLEM	CAUSES	SOLUTIONS	
Lighting stays on when there is no-one present	Some sources of interference, such as air	1- Reduce the sensitivity level	
	currents, vibrations and radiators, can cause unintended operation	2- If the interference continues, using the configuration tool, go into the Detection system parameters, select Maintain and then choose PIR	
		3- If the interference still continues, move the sensor away from the source(s) of interference	
Lighting does not switch off during the day	Regulation function not active	Activate the regulation function	
when there is an adequate level of natural light	Light level threshold set too high	Reduce the light level threshold	
	Light contribution is too high	Check that the sensor is positioned correctly in relation to the window	
		Decrease the power of the luminaires	
Lighting switches off when there are people	Time delay too short	Increase the time delay	
present and the natural light level is not	Detection sensitivity too low	10 to 1 minutes is recommended for work areas	
adequate (darkness)	Light level threshold too low	Increase the sensitivity	
		Move the sensor closer to the work area	
		Increase the threshold	