

ZPDEZRF915 TECHNICAL DOCUMENTATION

## **FEATURES**

- KNX RF (RF4.R @ 915.0 MHz) device for motion detection
- Motion detection through PIR technology
- · Tamper contact with parameterizable sendings
- Detection range of up to Ø 6 m
- HVAC-control dedicated detection
- Low-battery warning functionality
- External dimensions: Ø 58.0 x 41.0 mm
- Internal dimensions: Ø 48.3 x 41.0 mm
- Cutting diameter (hole saw blade): Ø 51 mm
- · False-ceiling flush-mounted
- Conformity with the CE, UKCA, RCM directives (marks on the back side)

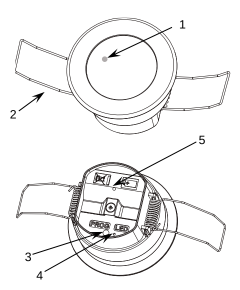


Figure 1: EyeZen RF 915

Detection LED indicator	<ol><li>Retaining spring</li></ol>	<ol><li>Programming button</li></ol>	4. Programming LED	<ol><li>Battery compartment</li></ol>

Programming/Test button: short press to set programming mode. If this button is held while connecting the battery, it enters the safe mode.

Programming LED: programming mode indicator (red). When the device enters the safe mode, it blinks (red) every half second. During the start-up (reset or after power failure) and if the device is not in safe mode, it emits a red flash.

. SPECIFICATIONS				
	DESCRIPTION			
rice	Electric operation control device			
Voltage (typical)	3.6 VDC			
Battery type	1/2AA (ER14250) Li-SOCI2			
Expected battery lifetime <sup>1</sup> (years)	3	3		
Maximum consumption <sup>2</sup>	mA 22.0	mW 79.2		
ation type	KNX RF Ready (Semi-direct	KNX RF Ready (Semi-directional)		
	915 MHz			
	20 mW (13 dBm)			
emperature	0 +45 °C³			
	-20 +55 °C	-20 +55 °C		
umidity	5 95%			
midity	5 95%			
ntary characteristics	Class B			
class				
ype	Continuous operation	Continuous operation		
on type	Type 1			
ress period	Long			
rotection	IP20, clean environment			
	Flush-mounted in false ceiling	Flush-mounted in false ceiling		
	Up to 125 m in free-field			
ndicator	The programming LED indicates programming mode (red).  The motion detections are indicated by a red flash (in case the LED is enabled).			
	39 g	39 g		
dex	175 V	175 V		
aterial	PC/ABS FR V0 halogen free	PC/ABS FR V0 halogen free housing and HDPE lens.		
	ice  Voltage (typical)  Battery type  Expected battery lifetime¹ (years)  Maximum consumption²  Ition type ency ansmitting power emperature umidity indity intary characteristics class ilass il	DESCRIPTION ice Electric operation control detection		

<sup>&</sup>lt;sup>1</sup> Considering 200 detections per day and medium signal power.

<sup>&</sup>lt;sup>2</sup> The maximum consumption depends on the transmission power parameterized.

<sup>&</sup>lt;sup>3</sup> Temperatures over 35 °C could decrease the detection range.

<sup>&</sup>lt;sup>4</sup> The maximum range depends on several factors such as environmental conditions, device orientation, type and thickness of the surrounding materials, etc.

## INSTALLATION INSTRUCTIONS

- 1. Make a Ø 51 mm hole in the ceiling.
- 2. Remove the plastic strip that isolates the battery.
- 3. Insert the device into the ceiling hole and allow the retaining springs to close.
- 4. Fix it, paying attention that it is correctly leveled and oriented, and remove the protective plastic film from the lens.

To download the individual address or the application press the programming button before starting the ETS download.

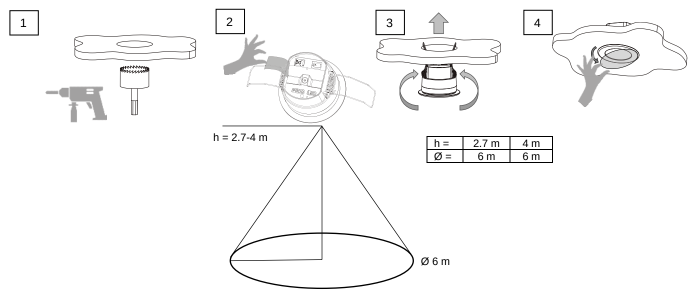
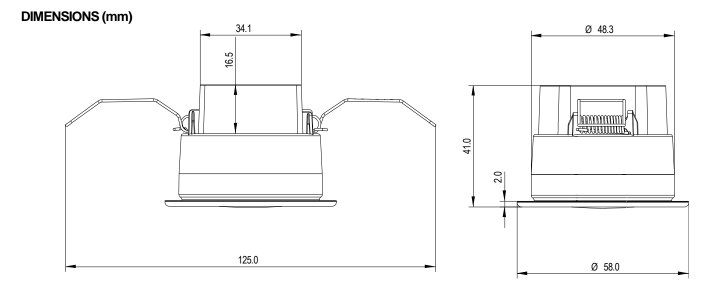


Figure 2: Motion detection range

## **BATTERY REPLACEMENT**

- 1. Release the battery cover by loosening the screw.
- 2. Take out the used battery and press the programming button. Wait for some seconds (until programming LED is turned off) and then insert the new battery being careful not to damage the connections and put the battery cover back.
- 3. Insert the device into the ceiling hole and allow the retaining springs to close.
- 4. Fix it, paying attention that it is correctly leveled and oriented.





## !\ SAFETY INSTRUCTIONS AND ADDITIONAL NOTES

- Installation should only be performed by qualified professionals according to the laws and regulations applicable in each country.
- This device is not suitable for security applications in alarm systems.
- · Avoid to install the device close to radioelectric devices. The materials of the building and of the elements near the device could influence on its coverage range.
- Keep the device away from water (condensation over the device included) and do not cover it with clothes, paper or any other material while in use.
- The WEEE logo means that this device contains electronic parts and it must be properly disposed of by following the instructions at https://www.zennio.com/en/legal/weee-regulation.
- This device contains software subject to specific licences. For details, please refer to http://zennio.com/licenses.