

F&F Filipowski L.P. Konstantynowska 79/81, 95-200 Pabianice, POLAND phone/fax (+48 42) 215 23 83 / (+48 42) 227 09 71 www.fif.com.pl: e-mail: biuro@fif.com.pl

### DR-30M

Motion sensor (PIR), detection range 30 m



Do not dispose of this device in the trash along with other waste!

According to the Law on Waste, electro coming from households free of charge and can give any amount to up to that end point of collections, as well as to store the occasion of the other control of the contro



#### Purpose

The DR-30M sensor is used for automatic, temporary switching of lighting when a moving person or other object is detected. It is especially recommended for use in high rooms and storage halls up to 12+15 meters high.

#### **Functioning**

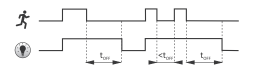
The sensor detects sources of infrared radiation and analyzing parameters such as the amount of heat emitted and the speed at which the object moves determines the switching of the lighting. Infrared sensors have the highest performance when detecting motion perpendicular to the sensor axis and the lowest when motion is directly in the direction of the sensor. Only if there is no movement in the detection area triggers the lighting support time. Another movement in the detection area and its subsequent disappearance in the course of time measurement starts the support time from the beginning.

Thanks to the advanced digital signal processing technology, the DR-30M is capable of detecting movement at distances up to 30 m (wall mounting) and in a circle with a diameter of 20 m in the case of ceiling mounting (mounting height 15 m). The motion sensor has a built-in programmable twilight switch that prevents the lighting from being switched on during the day. The maximum detection range and the lighting switching time are also programmable.



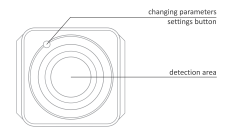
High temperatures may adversely affect the sensitivity of the device. Also, movement that is too slow or fast can limit the sensitivity of the sensor.

#### Diagram



The heat emitted by a motion sensor-controlled light source can lead to accidental self-excitation of the sensor. Therefore, the sensor should be mounted at a reasonable distance from the light source (min. 60÷100 cm) and in such a way that the light source is outside the detection area of the sensor.

#### Sensor description



#### Configuration

The DR-30M sensor is supplied with the following settings:

- » the brightness level below which switching can occur: (50 lx),
- » switch-on time: 6 min.
- » detection range: 30 min.

Press and hold the change settings button to enter the sensor settings mode. The number of blinks of the signal light indicates the currently selected setting:

- » first blink: switch-on time:
- » second blink: brightness level (twilight switch);
- » third blink: detection range.

Release the button when the expected setting is indicated. Then set the desired value with short presses of the button.



If the button is not pressed for 5 seconds, the signal light will flash twice quickly, after which the current setting will be saved and the sensor will exit configuration mode.

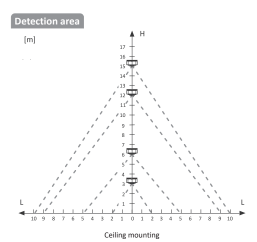
Switch-on time settings		
Without pressing a button	10 seconds	
1 press	30 seconds	
2 presses	1 minute	
3 presses	2 minutes	
4 presses	6 minutes	
5 presses	10 minutes	
6 presses	20 minutes (last setting – the indicator light will flash twi- ce quickly, the setting will be saved and the detector will exit the configuration mode)	

Brightness level setting <sup>1</sup>			
Without pressing a button	<10 lx		
1 press	50 lx		
2 presses	150 lx		
3 presses	2000 lx (last setting – the indicator light will flash twi- ce quickly, the setting will be saved and the detector will exit the configuration mode)		

Detection range setting <sup>2</sup>		
Without pressing a button	10 m	
1 press	15 m	
2 presses	20 m	
3 presses	30 m max (last setting – the indicator light will flash twi- ce quickly, the setting will be saved and the detector will exit the configuration mode)	

<sup>1</sup> The sensor will switch on the lighting if the brightness level measured by it is lower than the value set here

<sup>2</sup> The range setting is for wall mounting only and is indicative. The actual value will depend on the installation method and ambient temperature, among other factors. The detection range for ceiling mounting depends on the installation height, according to the figure on page 6.



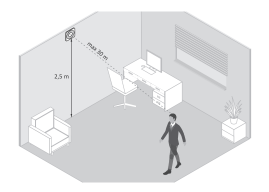
 Mounting height
 Detection range (diameter)

 3 m
 4 m

 6 m
 10 m

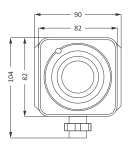
 12 m
 18 m

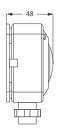
 15 m
 20 m

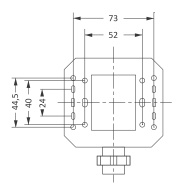


Wall mounting

## Dimensions



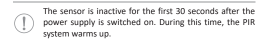




#### Mounting

- 1. Disconnect the power supply.
- 2. Remove the external (back) sensor cover.
- $\ensuremath{\mathsf{3}}.$  Connect the wires according to the wiring diagram.
- 4. Fasten the base to the floor with two screws.
- 5. Assemble the sensor housing push on the outer cover.
- 6. Set the desired parameters.
- 7. Switch on the sensor power supply.

If the motion sensor is installed too close to the switched light source, the system may be activated, which means that the sensor will automatically switch on and off the light source. It is necessary to move the sensor to an appropriate distance away from the light source.



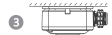
The motion sensor can work indoors and outdoors in places where it is not exposed to direct rain or snowfall and to the possibility of splashing the sensor housing and its electrical connection points with water or other liquid.

Avoid locations with large objects in the detection area such as trees that can be moved by the wind.

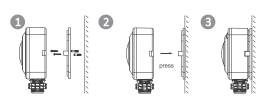
Do not install the sensor in the immediate vicinity of heating, air-conditioning and lighting devices.





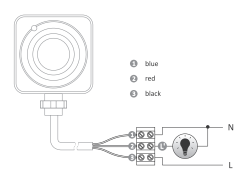


Ceiling mounting



Wall mounting

## Wiring diagram



## Technical data

mounting

ingress protection

power supply	100÷277 V AC
maximum load current (AC-1)	16 A
maximum load	
continuous	2300 W
momentary	3000 W
twilight activation threshold	10÷2000 lx
motion detection	0.6÷1.5 m/s
switch-on time	30 s÷20 min. (±10 s)
detection angle	80°
max detection range (T<22°C)	
ceiling mounting	diameter 20 m
wall mounting	30 m
sensor mounting height	
ceiling mounting	3÷15 m
wall mounting	2÷3 m
power consumption	
standby	0.45 W
on	1 W
terminal	1.5 mm <sup>2</sup> screw terminals
tightening torque	0.3 Nm
working temperature	-10÷40°C
dimensions	
housing	90×82 mm, h= 48 mm
housing with handle	90×104 mm, h= 48 mm

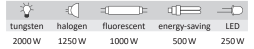
surface

IP40

#### Power table

The maximum load capacity of the relay contacts depends on the nature of the load and the supply voltage.

When installing the controller, observe the following indicative load ratings:



The above data are indicative and will heavily depend on the design of a specific receiver (that is especially important for LED bulbs, energy-saving lamps, electronic transformers and pulse power supply units), switching frequency and operating conditions.

For more information visit: www.fif.com.pl.

If it is necessary to control a load with parameters exceeding the limit load capacity of the relay, one of the following solutions should be used:



- » limitation of the inrush current using a soft-start system (for example MST-01, MST-02, MST-03 – all manufactured by F&F,
- » use of an auxiliary contactor (e.g. ST25 by F&F).

#### Warranty

The F&F products are covered by a warranty of the 24 months from the date of purchase. Effective only with proof of purchase. Contact your dealer or directly with us.

#### CE declaration

F&F Filipowski L.P. declares that the device is in conformity with the essential requirements of The Low Voltage Directive (LVD) 2014/35/EU and the Electromagnetic Compatibility (EMC) Directive 2014/30/UE.

The CE Declaration of Conformity, along with the references to the standards in relation to which conformity is declared, can be found at <a href="www.fif.com.pl">www.fif.com.pl</a> on the product page.

E230308 - 14 -



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Photoelectric Sensors category:

Click to view products by F&F manufacturer:

Other Similar products are found below:

7442AD2X5FRX 7443AR0X5FRX 7452AD4D4NNX 7655AR-04-F-1-2-RX 7694ADE04DS2X FE7C-FRC6S-M FX-305 Q45VR2FPQ Q45VR2LVW/8 E3JUXM4MN E3S3LE21 E3SCT11M1J03M E3VDS70C43S E3XNM16 BR23P HOA6563-001 OJ-3307-30N8 OS-311A-30 P34036 P60001 PB10CNT15PO S14132 S52101 S56258 SH-32R FD-SN500 SU-79 T36342 T40300 T60001 PD60CNX20BP FX-302-HY PX-22 PZ2-51P CX-491-P-J CYNUTX10 UZB802 UZB803 UZFRG1 UZFRG4 UZFRT4 UZFTT8 ZX-XC4A 4M E3D-R3Y1 E3E23Y2US E3E-R1Y2 E3SDS20E1 E3TFD14N E3XR-CC4 E3ZT61M1J03M