

Purpose

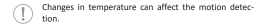
The motion sensor is used for automatic and temporary switching on of lighting if a person or other object appears in places such as hallways, courtyards, driveways, garages, etc.

Functioning

The sensor detects the infrared radiation sources. It analyzes the parameters such as the size of the object, the amount of heat emitted and the speed of movement between sectors of detection. Movement in the detection area will automatically switch on the lighting. From this moment the light will stay on, as long as the sensor detects continuous movement. 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. The specific of operation allows using the DR-04W as a presence sensor. The motion sensor is equipped with a twilight sensor to prevent switching on the lighting during the day. The detection status and the readiness

to switch on the lighting are only activated after dusk. The activation time of the sensor can be adjusted by the user using a potentiometer.

Additionally, it is possible to adjust the switching time of the receiver in the range of 10 s÷15 min.





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.

The minimum distance between the sensor and the light source is 60 cm.

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.

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

Settings

The detection area (range)

No adjustment	Detection range of the sensor is fixed, up to 12 m (parameters specified for the sen- sor mounted at a height of 1,8÷2,5 m).

Switch-on time



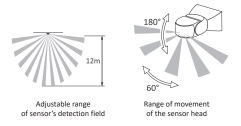
The time of the receiver switching on can be adjus-ted within the range of 10 sec to 15 min. Turning the control knob right [+] increases the switching on time, turning left [-] reduces the switching on time.

The sensitivity of the twilight sensor



The sensitivity of the twilight sensor can be adjusted within the range of 3 k to 2000 kr. Turning the control knob in the direction of the "3" value (min.) will switch the light later, turning it in the direction of the "2000" value (max) – will switch the light earlier. For the sensor to be active throughout the whole day, the control knob should be maximally turned in the direction of the "sun".

Detection area (ceiling mounting)



The detector head is movable in 2 planes, allowing precise adjustment of the detection field to suit individual user requirements.

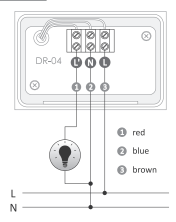
Mounting

- 1. Disconnect the power supply.
- 2. Open the junction box cover.
- 3.Pull the connection wires through the rubber grommets on the rear of the sensor junction box.
- 4. Connect according to the diagram.
- 5. Mount the sensor on the wall with 2 screws.
- 6.Set the sensor head to the desired detection area.
- 7.Set the sensitivity of the twilight automatic control and the switch-on time.
- 8.Switch on the power supply of the sensor.

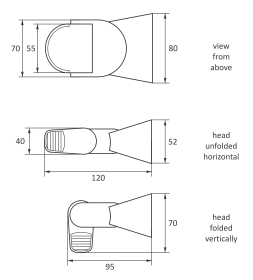
The sensor is inactive for the first 30 seconds after the power supply is switched on. During this time, the PIR system warms up.

Wiring diagram

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Dimensions



Technical data

power supply 195÷265 V AC maximum load current (AC-1) 5 A* twilight activation threshold 3÷2000 lx motion detection 0.6÷1.5 m/s switch-on time 10 s (±3 s)÷15 min. (±2 min.) horizontal detection area 180° vertical detection area 45° max radius of detection (T<24°C) 12 m head rotation range (horizontal) 60° head rotation range (vertical) 180° 1.8÷2.5 m sensor mounting height power consumption standby 0 15 W 0.5 W on 1.5 mm² screw terminals terminal tightening torque 0.3 Nm working temperature -20÷40°C dimensions head folded out horizontally 80×52×120 mm 80×52×95 mm head folded out vertically mounting surface ingress protection IP65

* Load of a resistive nature [AC-1]. For loads of a different nature (e.g. LED lighting), the maximum load current may be significantly lower. More information: www.fif.com.pl/en/content/24-wskazowki



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 <u>www.fif.com.pl</u> on the product page.