

F&F Filipowski sp. j. ul. Konstantynowska 79/81 95-200 Pabianice POLAND tel/fax 48 42 2270971

DRM-04

PLAFOND LED with

with microwave motion detector









www.fif.com.pl

F&F products are covered by an 24 months warranty from date of purchase

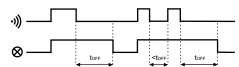
PURPOSE

The motion detector is used for automatic, temporary switch ON the lighting if a person or another object appears in detector's range in places such as hallways, courtyards, approachesand and driveways, garages, etc.

FUNCTIONING

DRM sensor emits and bounces high-frequency 5,8GHz electromagnetic waves. The sensor detects changes in the reflected waves caused by movement of an object in the area of detection. The sensor detects movements of an object to and from the sensor. Movement in the range of detection will automatically switch ON the lighting. Since the moment of lighting is switched, continous movement in detection area causes permanently lighting switch. Next move in detection area and its loss during the time countdown will start the time of sustain from the beginnig.

DIAGRAM



TECHNICAL DATA

supply	230V AC 50Hz
light source	96xLED
light color	6000K
luminous flux	1030Lm
electric power of LED	15W
frequency of the microwave	es radiation 5,8GHz
power radiation	<0,2mW
detection range	360°
detection ray-adjustable	2÷10m
activation treshold-adjustal	ole 2÷2000Lx
receiver's activation time -	adjustable 5sec÷20min
activation delay	1sec
power consumption of dete	ection sensor 0,9W
working temperature	-25÷50°C
connection	6×LY 0,75mm, I=10cm
dimensions	Ø295, h=100mm
fixing	4 srews to the substrate
shade	jointed, milk-white
protection level	IP54

ATTENTION!

1.LED luminaire is functioning properly if all the seals are in place 2.Not remove the shade when the overhead lights are switched on 3.Repair damaged LEDs can be make only by a authorized

After this time lights will switch OFF automatically. The motion sensor is equipped with light dependent relay which not able to attaching lighting during the day. Detection status and stand-by to switch ON lights are activated after dusk. Sensor activation time might be adjust by the user. In addition, there is possibility of adjustment of the detection area in range 2-10m(for h=2,5m) and the receiver actuation time adjustment to 5sec-20min.

ATTENTION!

Microwaves radiation power is relatively low and is completely safe for humans and animals. Its value is less than 0.2 mW. For comparison, microwaves and mobile phone radiate withe the power of about 1000mW (500 timesharder).

SETTINGS

Area of the detection (range)



Beam of detection sensor can be adjusted in the range from 2m to 10m (the parameters for the sensor mounted at a height of 2.5 m) Turning to the right [max] increases the area of the detector, turn left [min] decreases the detection area.

Activation time



Activation time of receiver can be adjusted in the range from 5sec to 20min Turning to the right [max] increases the activation time, turn left [min] decreases the activation time.

Sensitivity of twilight switch



D Sensitivity of twilight switch can be adjusted in the range from 2Lx to 2000Lx Turning to the "moon" - switch ON later, turn to "sun" switch ON earlier.

That the sensor will active throughout the day to set up the knob toward the sun.

ASSEMBLY

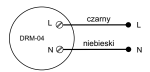
- 1. Take OFF the power.
- 2. Remove the shade and mount ceiling mounted to the substrate
- 3. Connect power cables accordance to wiring diagram.

ATTENTION!

After power has been given the DRM for the first 10sec is inactive

- 4. Set detectiona area, sensitivity of twilight switch and activation time
- 5. Put the shade.

WIRING DIAGRAM



B120505