



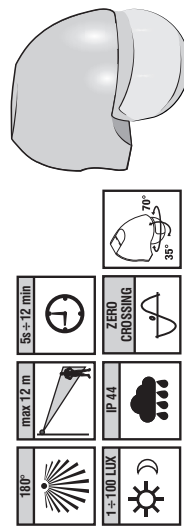
# MOTION SENSOR IR DETECTION ANGLE 180°

## ENGLISH

**INTRODUCTION:** Your motion sensor is a fully automatic indoor and outdoor security/court. At night, the built-in passive infrared (PIR) motion sensor turns on the connected lighting system when it detects motion in its coverage area. During the day, the built-in photocell sensor saves electricity by deactivating the lights. An adjustable timer lets you select how long the light stays on after activation. The life adjustment determines at what light level the lighting system will start operating when you set the motion sensor in automatic mode.

One important feature of the PIR sensor is the intelligent relay command of the "zero crossing" relay which optimises the activation and deactivation of the load, increasing the life time of the relay.

**Please read this instruction booklet carefully and keep it for future reference.**  
The manufacturer reserves the right to make all technical and manufacturing modifications deemed necessary without prior notice.



### WARNINGS

**Important:** Installation and electrical connections of devices and appliances must be carried out by skilled people and in compliance with current regulations. The manufacturer declines any liability in connection with the use of products subject to special environmental and/or installation standards.

#### Before starting any operations on the device, disconnect the 230V~ mains power supply

- Check if the total load of the lighting system exceeds the lighting capacity.
- Install the movement detector on a fixed wall, well away from sources of heat and out of direct sunlight. Keep the detector at least 1 meter away from the controlled lighting (e.g. Lamp).
- Avoid aiming the motion sensor at pools. Try to avoid pointing the unit at trees or shrubs can trigger false switching.
- For outdoor installation, a location under eaves is preferable.
- The movement detector is not suitable for connection to anti-intruder security system since it is not fitted with any anti-tamper system.
- Prior to mounting, keep in mind that the motion sensor is more sensitive to the motion, which is across the detection field (FIG. 6) and less sensitive to the motion, which moves directly towards the detector (FIG. 7).

### INSTALLATION

- To detach the base cover from the unit (FIG. 1).
- Height of installation recommended: for **wall mounting** 1.8 ÷ 2 m above the ground is needed (FIG. 3); for **ceiling mounting** 2.5 ÷ 4 m above the ground is required (FIG. 4).

**NOTE:** make sure that the power wiring comes from circuit with an external 16A miniature circuit breaker for the short circuit protection or a suitable fuse (FIG. 5).

### ELECTRICAL CONNECTION - switch mains supply off 230V~ 50 Hz

Electrical connection see FIG. 5:

L = brown wire - N = blue wire - LS = red wire.

### INITIAL OPERATION (TESTING AND ADJUSTMENT)

- Carefully turn the Light lux control () and time regulator () to the left and stop **TEST position** - FIG. 8.
- Switch on power.
- The attached device (example Lamp) lights up for approx. 1 min. (Warm up) and then switches off.
- Walk through the detection area, the light turns on when you move and turns off with a time delay, when you stop. There should be at least 5 seconds between the test.
- Adjust the motion sensor to cover the desired detection area (coverage angles FIG. 10). For a smaller coverage area, point the sensor down; for a larger coverage area, point the sensor up.
- By turning the regulators ( and ) to the right, the desired response (crepuscular 1 to 100 lux) and the switching (5 sec. to 12 min. approx.) example FIG. 9.

### TROUBLESHOOTING

#### Light does not turn on

- Check that the wall switch is ON, permitting 230V – permitting connection is correct.
- Confirm that you have made a correct "wiring connection".
- Make sure that the bulbs have not burned out.



Technical data	
Power Requirement	220 ÷ 240 V ~ 50 Hz
Power Cord Requirement	H05RN-F-1 mm²
Relay Command	ZERO CROSSING
Controllable maximum power	7W ÷ 23W (max. 8 lamp)
Protection class	IP 44
Detection angle	up to 180° at 20 °C
Detection distance	up to 12 m at 20 °C
Swiveling Angle	vertical 35° - horizontal 70°
Time adjustment	from ± 5 second to ± 12 minutes
Lux adjustment	approx. 1 ÷ 100 Lux
Operating temperature	-20 °C ÷ +40
Warm up time	about 1 minute
Wall switch control	ON/OFF
Dimensions (W x D x H)	65 x 88 x 95 mm
CE marking reference standard:	LVDEMC/EN60669-2-1

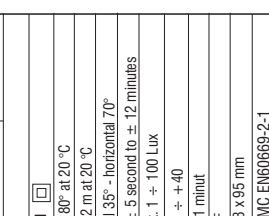


FIG. 5 example: Lamp



FIG. 8



FIG. 9

FIG. 6

FIG. 7

FIG. 3

FIG. 4



FIG. 10



FIG. 11

### DISPOSAL OF ELECTRICAL & ELECTRONIC EQUIPMENT

This symbol on the product or its packaging indicates that this product shall not be treated as household waste. Instead, it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment, such as for example: local collection points (waste collection center, local recycling center, etc...). By ensuring this product is disposed of correctly, you will help prevent potential negative consequence for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product.

• Make sure the disposal is done correctly, you will help prevent potential negative consequence for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product.

• For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

**Attention:** in some countries of the European Union the products is not included in the field of application of the National Law that applies the European Directive 2002/96/CE, and therefore countries have no obligation to carry out a separate collection of the "end of life" of the product.

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