

### GB 💿 MOTION DETECTOR

Congratulations on your purchase of this high-quality ESYLUX product. To ensure proper operation, please read these user instructions carefully and keep them for future reference. 1 • SAFETY INSTRUCTIONS

## CAUTION: Work on the 230 V power system must be carried out by authorised personnel only with due regard to the applicable installation regulations. Switch off the power supply before installing the system.

Use this product only as intended (as set of the set instructions). Changes or molfications to the product or painting it will result in loss of warranty. You should check the device for damage immediately dirst unpacking it. If there is any damage, you should not install the device under any circumstances. If you suspect that so should operation of the device cannot be guaranteed, you should run the device of immediately and make sure that it cannot be operated unintentionally.

### 2 • DESCRIPTION

The relay model of the ESYLUX MD 180i/R and the ESYLUX MD 180i/T 2-conductor model/Triac are wall-mounted motion detectors with a 180° field of detection. Both motion detectors have an Integrated accusitic sensor to allow optimum use in areas and transit areas where there is no clear visual coverage; they can be programmed by remote control, allowing quick and precise setting of a range of parameters without the need for tools.

### 3 • INSTALLATION / ASSEMBLY / CONNECTION

- 3 INSIGNING / ASSENDE / CONNELTION The recommended installation height is 1, 1, 0 2, 20 m. The greater the installation height, the greater the range. The sensitivity is, however, reduced. The sensor is at its most sensitive if approached diagonally. If approached directly or fontally it is more difficult for the detector to detect your for the range is thus considerably reduced. The detector to detect motion and the range is thus considerably reduced. The detector to detect motion and the range is thus considerably reduced. The detector to detect to detect and a suits the local environment and conditions (**B**) tefore installing the product. The standard model is designed for recessed mounting (**B**) 2, 2,3.

Switch off the main's supply before installing the product. The standard model is designed for recessed mounting (fig. 2-/sa).
 The sensor inserts (fig. 26/36) can be combined with an IP 20 (fig. 2) or an IP 44 cover (fig. 3). Covers are not supplied as standard and should be ordered separately. Connect sensor inserts (fig. 26/36) cas shown in the circuit diagram (fig. 4 or 3) and install as shown in fig. 2 or 3 depending on which cover is used.
 (4.1/s.1) Standard operating mode (4.2) Standard operating mode
 (4.3) Standard operating mode and the sensor inserts (fig. 26/36) cas bown in the circuit diagram (fig. 4 or 5) and the switched as and off many standard operating mode
 (4.3) Standard operating mode and the sensor inserts (fig. 26/36) cas be witched as and off many standard operating mode is and the sensor protection of the set of source of the sensor operation. The jadar on implies to the master device if motion is detected. The light is therefore only messured in the master device, figures therefore easy mode devices can be connected to the stagenet device if motion is detected. The light is therefore only messared devices can be connected to the master device. If motion is detected. The light is therefore only messared devices can be connected to the master device. If 0.2) Peratella operation of up to 2 devices with B0.180/7 (fig.2) Peratella operation of up to 2 devices with B0.180/7 (fig.2) Parallel operation of up to 2 devices with B0.180/7 (fig.3) Standard operating mode with additional contant light function scing activent avvice (5.4) Standard operating mode with additional contant light function general mode with additional option of switching manually

## NOTE: The "S/P" terminal can be used both as the external button input and as the slave device input.

- If surface mounting, a surface mounting bax (accessory) is required (**1g**, 24/34).
   Note: The installation claves (**1g**, 2x/34) are to be removed if fitting with a holdow wall bax or if using an IP 44 cover.
   The motion detectors also have a vertical field of detection; this can be deactivated using the cover plate supplied (**1g**, 24/34), interestly avoiding indevertent activation (e.g. by small animals) (**1g**, **1b**).

- The detector reacts to motion and to the set value for the lighting level.
   When the detector is activated by motion, the rel LB and the lighting level.
   When the detector is activated by motion, the repeatedly switched on for 1 second and off for 9 seconds.

TEST

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is detected." When no further motion is detected the detector does not return to the previous programming mode until the follow-up time has expired.

• Switch ON/OFF/AUTO (fig. 6a)

Position AUTO = Automatic mode, see section 4.1 Operation.

NB: The remote control can only be used in "AUTO" mode. Adjuster: Follow-up time = lighting (fig. 6b) The time can be selected between 15 seconds and 30 minutes.

Position **ON** = lighting is permanently ON, the motion detector is not active. Position **OFF** = lighting is permanently OFF, the motion detector is not active.

If the arrow is pointing to **"IESI"**, "lest mode" is selected, i.e.: • The light value is deactivated. • When the detector is activated by motion, the **red LED** and the connected lighting rependedly flash ON for 1 second and OFF for 2 second

If the arrow is pointing towards  $\Pi$  , "short impulse" is selected, i.e.:

Adjuster: Lighting values LUX = lighting (figure 6c) The lighting values can be selected from 5 Lux to 2000 Lux.

NB: When the current lighting level is reached by turning the LUX regulator (starting at the moon symbol), this is indicated by the red LED, which lights up (the LED thus acts as a programming aid). The LED automatically swite off after 30 seconds

Adjuster: Acoustic sensor (flg, dol) The accountic sensor must be set manually. If the detector switches the lighting off once the follow-up ,time has expired, the light is activated again within max. B seconds by a coll (noise). If the device is not macritured for longer periods, it needs to be activated again by motion rather than by noise. This ensures that external noises do not inadvertently mswitch on the light.

Set the acoustic sensor to suit the local environment (please bear in mind the volume of any stereos or TVs, etc. – this is to prevent inadvertent activation). The **red LD** is an additional indicator to show if the acoustic sensor is activated.

Left position = max. sensitivity
Right position = acoustic sensor deactivated

C : Lighting value is approx. 5 Lux

Key

( )

 $(\mathbf{I})$ 

5 • SETTING BY PROGRAMMING ELEMENTS

The lighting can be co sliding switch:

### 4 • STARTING UP

Individual settings can be simply programmed using the remote control **(fig. 7)** or manually using the programming elements **(fig. 6e - 6d)**.

- Connecting mains voltage An initialisation phase (warm-up) starts. This lasts approximately 60 seconds. The red LED signals the channel status = lighting Red LED flastes slowly (F = 1 Hz). The connected lighting is switched on.
- LED display after warm-up phase The level of light is below the set light value  $\rightarrow$  the LED is then activated as a display for the motion detector = 2 brief flashes each time motion is detected (red LED). The connected lighting is switched on.

# NOTE: In operating mode, the red LED will only light up if it has not been disabled via the LED ON/OFF feature on the infrared remote control (see point 6). When disabled, it will only light up during the worm up phase and to acknowledge settings programmed with the infrared remote control.

# The level of light is above the set light value → the **red LED** is switched OFF. No display to indicate that motion is detected. The connected lighting is switched OFF.

4.1 Operation The lighting is automatically switched on if the detector is triggered by motion and the lighting level is below the set value. The acoustic function is not activated until the lighting is switched on.

The light automatically switches off if motion and/or sounds are no longer detected and when the set follow time has expired.



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Function

Programming the current lighting level as the value to switch the lighting on/off.

FIG. 5 MD 180i/T

FIG. 6

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ON/OFF

Function

LED ON/OFF

In programming mode, press the () key to disable or enable the **red LED**.

FIG. 4 MD 180i/R

## 6 • PROGRAMMING BY REMOTE CONTROL NB: The remote control can only be used in "AUTO" mode.

The remote control Mobil-PDi/MDi (fig. 7) allows you to set the device conveniently from the ground, without the need for a ladder or tools.

The values of the programming elements (**Hig. 6**) are overwritten when the remote control is used. All entries made by remote control are soved (EPROM). If there is a power cut the values are not lost. If you press the RESET key when the infrared remote control is not locked, the information is deleted in EEPROM and the sensor works according to the programming elements (**Hig. 6**).

To ensure the best reception, the remote control should be pointed towards the motion detector when programming. Please note that the standard range of approx. 6 m can be substantially affected by direct sunlight, on account of the infrared rays of the sun.



### 8 • PRACTICAL ADVICE

Fault	Cause
Lighting does not switch ON or lighting switches despite motion and darkness	<ul> <li>Lighting value is set too low</li> <li>Lighting was switched off manually</li> <li>Person is not in the field of detection</li> <li>Obstacle(s) affect(ed) detection</li> <li>Set follow-up time too short</li> </ul>
Lighting switches ON if motion is detected, even if the lighting level is sufficient	<ul> <li>Lighting value is set too high</li> <li>Lighting has been recently</li> <li>operated manually</li> <li>Detector is in test mode</li> </ul>
Lighting does not switch OFF or lighting switches ON, even if there is no motion	<ul> <li>Wait for follow-up time</li> <li>Thermal disturbance in field of detection:</li> <li>Patrio heaters, halogen fload light/light bulb, moving objects (e.g. curtains at an open window), load (series connection unit relay) not suppressed</li> </ul>
Light constantly switches ON and OFF in the warm-up phase	Too much artificial light on the detector     Increase lighting value or reposition detector
Device does not react	- Check mains voltage

## • TECHNICAL DATA

MAINS VOLTAGE	230 V ~ 50 - 60 Hz
FIELD OF DETECTION	180° horizontal, 60° vertical
RANGE	approx. 8 m, at an installation height of 1,10 - 2,20 m
SETTINGS	mechanically using setting controls, electronically using infrared remote control (accessory)
BREAKING CAPACITY	$\begin{array}{l} \text{MD 180i/R} \\ \text{230 V} - 50 + 60 \text{ Hz}, \\ \text{2300 W} - 50 + 60 \text{ Hz}, \\ \text{2300 W} + 50 + 60 \text{ Hz}, \\ \text{1150 Vk}, 5 \text{ A (cos } \phi = 0.5), \\ \text{EVG:} \\ \text{20x} (1 \times 18 \text{ W}), \\ \text{20x} (1 \times 18 \text{ W}), \\ \text{20x} (1 \times 36 \text{ W}), \\ \text{15x} (2 \times 36 \text{ W}), \\ \text{20x} (1 \times 58 \text{ W}), \\ \text{20x} (1 \times 58 \text{ W}), \\ \text{10x} (2 \times 58 \text{ W}) \\ \text{MD 180i/T} \\ \text{40} - 300 \text{ W}, \\ \text{resistive load only} \\ \text{resiminum 40 W0} \end{array}$
FOLLOW-UP TIME	impulse/approx.
	15 seconds - 30 minutes
LIGHT EXPOSURE Range	5 - 2000 Lux
KEY INPUT	MD 180i/R = yes, MD 180i/T = no
SLAVE INPUT	MD 180i/R = yes, MD 180i/T = no
PROTECTION TYPE	IP 20, IP 44 depending on cover
PROTECTION CLASS	II
TEST SYMBOL	TÜV Süd
OPERATING TEMPERATURE RANGE	-25 °C+55 °C
CASING	UV stabilised polycarbonate
APPROX. DIMENSIONS	width 70 mm, height 70 mm, depth 63 mm

Technical and design features may be subject to change.

