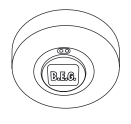
# B.E.G. LUXOMAT® RADAR

# Installation and Operating Instruction for **B.E.G.** - RADAR-Occupancy detectors HF-MD2-SM

#### 1. Mounting preparations

Work on the 230 V mains supply may only be carried out by qualified professionals or by instructed persons under the direction and supervision of qualified skilled electrical personnel in accordance with electrotechnical regulations.

#### Disconnect supply before installing!



Disconnect the power supply before attempting

## 2a. Function

Contrary to motion detectors with passive infrared technology, high frequency motion detectors emit a 5.8 GHz signal.

The measuring principle is also different: the change in frequency of waves reflected by a moving object is measured and in this way a movement is detected (as is known by everyone from a passing car with its siren switched on, e.g. police car or fire engine).

This principle works better when the signal source is frontally approached, and for that reason radar motion detectors are **more sensitive to frontal approach** compared to lateral passing by. Moreover, this process is almost temperatureindependent, whereas temperature is the basis for the PIR motion detectors' temperature measuring process.

Infrared waves do not pass through walls, but high frequency waves do. As a consequence, a clearly sharp demarcation of a room is not possible with HF technique, as it is with e.g. PIR technique. Therefore, persons in neighbouring rooms may also be detected and lights may be switched on.

After detection of a motion, the detector switches on the lights during the predefined period of time (approx. 5 sec. - 15 min.).

6. Range of Coverage max.

Wall mounting

16m 6m

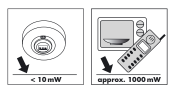
Ceiling mounting

16 n

(Mounting height = 2.50 m / Switch C = "HIGH")

#### 2b. Transmitted power / delete

Almost the same range of frequency as in W-LAN is used. The hight-frequency output of the HF sensor is approx. 10 mW - that's just 1,00 th of the transmission power of a mobile phone or mirowave oven.



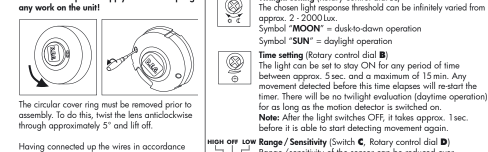
# Type Part nr. HF-MD2-SM 94402

Walking towards

= Best detection

Realking towards

= Best detection



Having connected up the wires in accordance with regulations, secure the detector with 2 screws ( $\emptyset \circ mm$ ). After installation replace the lens and lock (turn clockwise).

Mains to be connected.

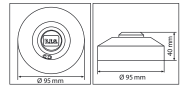
7. Technical data

4. Installation



Power supply: 230 V - +6%/-10%Switching power: 1200 WTime settings: approx. 5 sec. - 15 min. Photo electric switch: 2 - 2000 Lux Range:  $\emptyset$  0.4 - 8 m Detection area:  $360^\circ$ , resp.  $160^\circ$ Mounting: wall or ceiling installation HF-transmitter consumption: 5.8 GHz, < 10 mW, ISM Band Power consumption: < 1W Protection: IP20 (only for inside use) Class: II / C  $\in$ Dimensions:  $\emptyset$  116.5 x H 45 mm Ambient temperature:  $-15^\circ$ C to  $+50^\circ$ C Note: When taking the detector into operation or after each power failure, the motion detector will switch on for a duration of the set time-value.

C € Declaration of conformity: The product complies with the low voltage recommendation 2006/95/EC and the EMV recommendation 2004/108/EC.



 GH OFF LOW Range / Sensitivity (Switch C, Rotary control dial D)

 Range / sensitivity of the sensor can be reduced over switch C and potentiometer D.

 Switch C = "LOW": Range can be adjusted between approx. 0.2 - 4 m radius.

 Switch C = "HIGH": Range can be adjusted between approx. 3 - 8 m radius.

 Switch C = "OFF": Detector is switched off.

5. Putting into operation / Settings (Fig. 1 and 2)

Twilight setting (Rotary control dial A)

Switch C = "OFF": Detector is switched oft. Note: We recommend to adjust the range starting at the maximum and then reducing it, if not time delay may occur while setting the range.

#### Test setting

In order to adjust the detection range during the day, the twilight value must be set to day ("sun" symbol) and time should be set to the minimum (approx. 5 sec.).

### 8. Connections (Fig. 3)

Connect power supply as indicated in the terminal connection: Phase = L Connected phase = L'

Neutral conductor = N **Note:** This appliance is made out of synthetic material and of class II, it does not need a

protective conductor. Attention: To ensure a long lifespan, we advise the use of an external relay for lamps with a long starting current.

#### 9. Fault-finding / Troubleshooting Light not illuminated

Twilight-value not reconcilable with the given situation

Adjust twilight-value with regulating screw Light illuminated constantly during darkness Constant movement activity in the area of

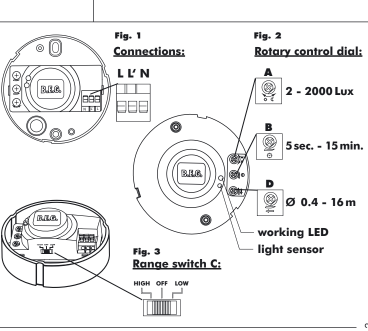
coverage If movements caused by sources of interference (animals, ventilation, etc.), remove from area of coverage

Reduce range / sensivity with "SENS" regulating screw

Light illuminated constantly, also during the day Twilight-value not reconcilable with the given situation Adjust twilight-value with regulating screw

Light will not switch Mechanical Check bulb

Check connection



Please note: To optimise the service life of fluorescent compact lights, we recommend a minimum switch-on time of 5 min. for the HF detector.