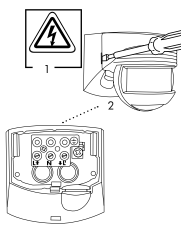
# B.E.G. LUXOMAT® LC-Click-N 140 / 200

## Installation and Operation Instruction motion detector B.E.G. – LUXOMAT® LC-Click-N 140 and LC-Click-N 200

#### **1. Mounting preparations**



1) Caution: have all work involving the 230 V mains supply carried out by a qualified electrician! Before starting disconnect the mains! Please be aware that the LUXOMAT<sup>®</sup> LC-Click-N 140/200 is not suitable as an intrusion detector, since it is not equipped with a tamper contact. 2) Socket base corner mounting

#### The device is not suited for safe disconnection of the mains supply.

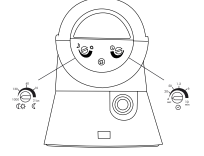
Important: The LUXOMAT® LC-Click-N 140/200 has to be mounted in such a way, that the adjusting elements / rotary regulators are always pointed downward.

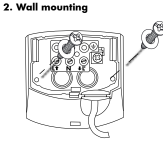
Caution: Do not connect more than2 LUXOMAT® LC-Click-N in one circuit, to avoid any erroneous switching

## 7. Putting into operation / Settings

Self test cycle

After mounting and connecting the 230 VAC supply volta-ge, the LC-Click-N 140/200 runs a self testing unit. Then the unit is ready for operation and the settings can be made manually or with remote control.





Mount the plug-in socket with two screws and the enclosed seal rings on a firm base. (Pay attention to inserting of the connection cable, see point 3)

3. Inserting of the connection cable

1) Cable entry points 2) Terminal markinas

## 4. Sensor head optics



By swinging the sensor head horizontally (ca.  $90^{\circ}$ ) and vertically (ca.  $85^{\circ}$ ) detection area can be changed.

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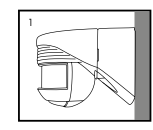
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## 5. Exclude sources of interference



If necessary, the lens seament(s) corresponds to unwanted detection zones may be masked with the enclosed covers to reduce the field of vision

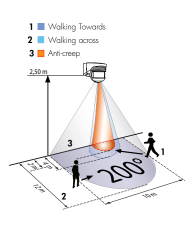
#### 6. Mounting types



1) Wall mounting

8. Range of Coverage





1 Walking Towards 2 Walking across 3 📕 Anti-creep

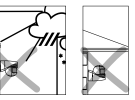


### Lux value

Night operation...Dusk...Day operation (Day operation: light sensor inactive, switching at any brightness value)



1) If possible mount unit on a safe place (wall or ceiling mount)



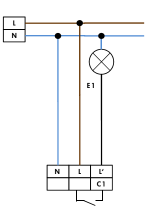
Influence of weather reduces the lifetime of 2) the unit. Please take care to mount correctly.

Minimum distance to switched lighting, 3) frontally or laterally to device: 1 m

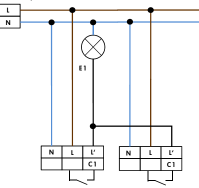
Never mount the connected lights below 4) the motion detector!

#### 9. Wiring diagrams

Standard mode with 1-channel motion detector



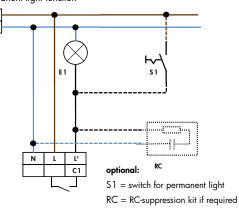
Parallel connection with 1-channel motion detectors max. 2 parallel



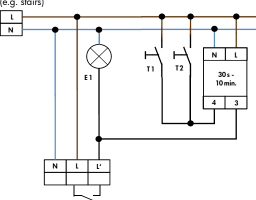
Standard mode with 1-channel motion detector with permanent light function

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Standard mode with 1-channel motion detector (e.g. stairs)



10. Dimensions (mm)

#### **11. Trouble Shooting-Practical hints**

#### 1. <u>Lamp does not light up</u>

- Cause Action
- Lamp is defective - Replace light bulb.
- No mains connection
- Check mains fuse.
- Switching threshold of the twilight switch is not correct
- Accordingly adjust sensitivity of twilight switch via the setting dial.
- Detection area not set correctly
- Set detection area correctly.
- Unit mounted too high
- Mount at recommended height (2.50 m) PIR detector lens obstructed by dirt or other objects
- Clean lens or remove objects

#### 2. Delayed lamp activation

#### Mounted too high

- Mount at height stated in specification (2.5 m) Only direct in-line approach of detector is possible
- Mount detector in such a way that a sideways approach is also detected.

#### 3. Lamp stays on continuously

- Continuous thermal movement within detection area
- Remove the heat source out of the detection area.
- Check the correct functioning of the detector in fully covering the lens (lights should go out after a certain time-delay).
- Motion detector is switched parallel to a switch that enables direct manual switching on
- Mind the correct connection of the switch.

## 4. Light source remains on for long periods when no persons are present

Permanent influence from heat sources within detection area (trees, shrubs when blown by the wind, presence of animals like cats and dogs in the detection area)

- Reduce detection area of the detector in turning the detector head downward or cover
- parts using the enclosed covers. Direct sunlight radiation into detector lens
- Shelter lens from direct sunlight.
- Detector mounted above extractor fan - Change mounting place of the detector.

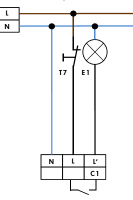
## 5. <u>Limitation of range (not up to the minimum specification)</u>

- Mounting height is not optimal
- Accordingly change mounting height (2.50 m).Persons only move directly towards the detector
- Mount detector in such a way that a sideway: approach is also detected.
- Steep terrains
- Adjust spherical head accordingly.

#### No reaction to vehicles

Vehicle not warmed up Vehicle is well insulated (by silencing equipment)

Standard mode with 1-channel motion detector with NC pushbutton



#### T1 = NC button

Manual switching additionally possible (press opener approx. 2 sec.).

12. Technical data

Power supply:	230V~ ±10%
Detection area:	<b>LC-Click-N 140</b> 140° <b>LC-Click-N 200</b> 200°
and 360° anti-creep pro	
Range of coverage in m max. 12 m when walking	
Degree of protection/cle IP 44 / Class II / C €	ass:
Dimension: Ambiente temperature:	L103 x B78 x H80 mn -25°C to +50°C
Package:	Housing UV- and shock-resistant Polycar bonate
Chanel 1 for light contro	bl
Contact load:	$1000 \text{ W}, \cos \varphi = 1$ , $\mu$ -Contact
Time-settings: Brightness value:	4 s - 10 min. 2 - 2000 Lux
C E Declaration of Confo The product complies wit recommendation 2006/ recommendation 2004/	h the low voltage 95/EC/ and the EMV

#### 13. Article / Part nr. / Accessory

Article	Colour	Partnr.
LC-Click-N 140	white	91001
LC-Click-N 140	black	91021
LC-Click-N 140	brown	91011
LC-Click-N 200	white	91002
LC-Click-N 200	black	91022
LC-Click-N 200	brown	91012

Accessory: RC-Suppressor

10880