

stic control

instructions for use

for wall mounting

1. Push main cable through PG fitting of the bracket. Screw the PG fitting to ensure tight seal.
2. Attach wall bracket. Pay attention of position 'top'
3. Establish ground connection and connect power lines.
4. Position light housing onto bracket, press bracket and tight cylinder head screws evenly. Avoid pinched cables.
5. Turn the protection cover of the sensor by 180° to the right.
6. Time setting: adjust the lighting time with the time-control as requested between 5 seconds and 8 minutes.
7. Lux setting: adjust the lux with the lux-control as requested between 10-2000 lux.
8. Turn back the protection cover of the sensor by 180° to the left to protect the small adjusting wheels and to ensure the motion detection.

light technology:

230V Power LED/2700K

system performance: 8 W/559 lm

 EEC

technical information:

operating voltage: 230V / 50Hz

 protection class

 safety class 1

 Luminaire is suitable for mounting on normal inflammable surfaces.

 conformity mark

detection range: 9 m max.

time setting: 5 sec - 8 min

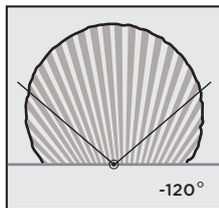
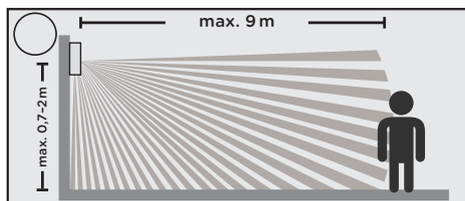
detection angle: 120°

light-control: 10-2000 lux

working temperature: -25° - +45°C

sensor information:

note:



Please don't adjust the two functional controllers too much. That is because the two functional controllers are connected to the components directly. There is a small stopper in each of the two components. When you adjust the controllers from start to end, the excessive turn will damage the stopper, and lead to the 360°non-stop turn around. Please consider that the adjust range limit is 270°.

Factory setting: lux-control is max, time setting is min.

- Unrest objects hinder the correct initial operation of the sensor.
- In front of the detection area there should be no obstacles or unrest objects effecting detection.
- Avoid an installation near air temperature alteration zones, such as: air condition, central heating, etc.

maintenance:

This luminaire contains built-in LED lamps. The LED lamps can be replaced by IP44.de in case of a failure of the LED. In this case, please get in touch with your retailer.

care:

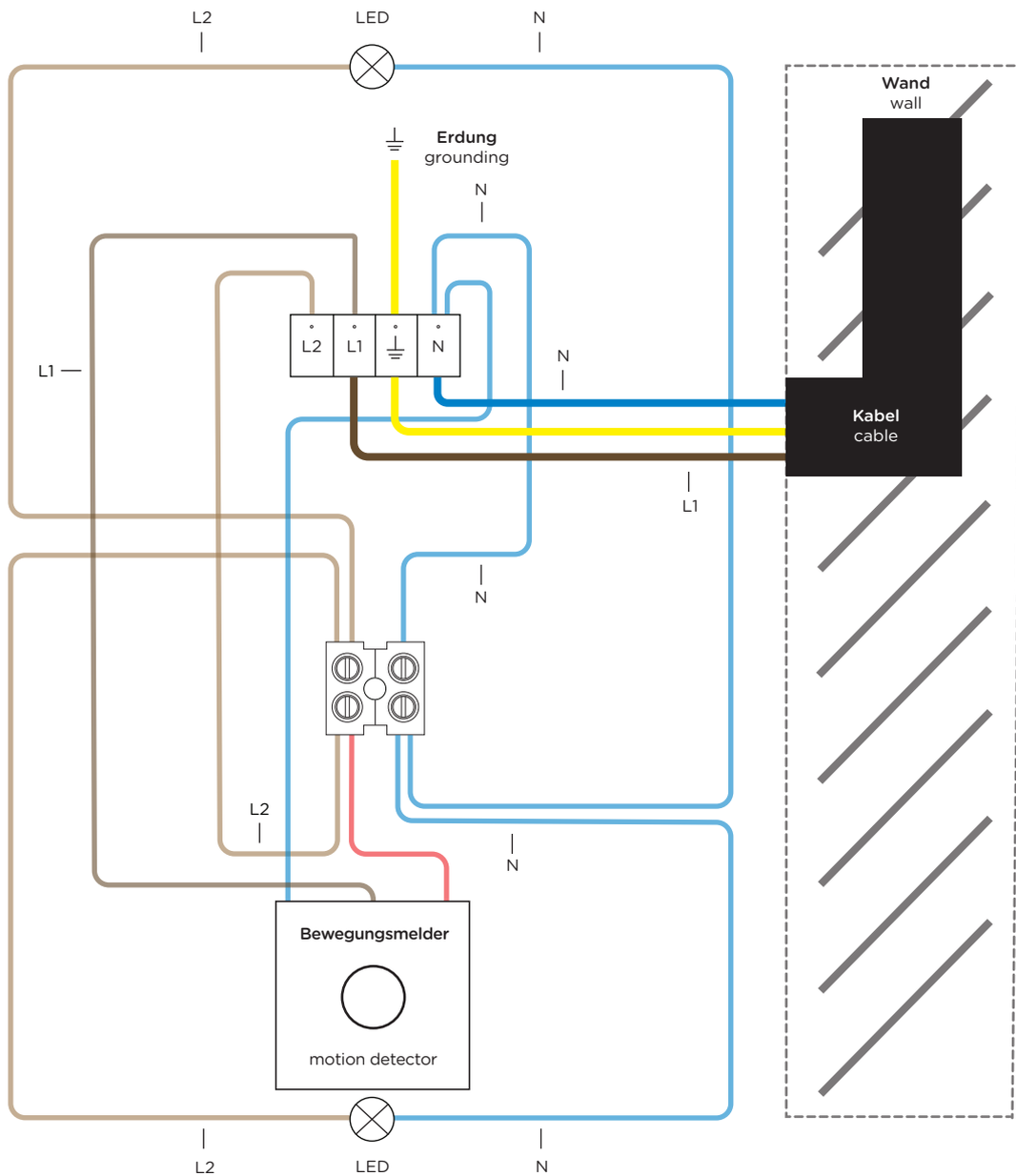
Regularly clean luminaire from dirt and deposits. Do not use a high pressure cleaner for cleaning. Please note care instructions at www.IP44.de.

safety:

We point out that the electric connection of light fixtures has to be done by a certified installer. We assume no accountability for damages which are a result of non-appropriate mounting or application of the luminaire. Modifications on the luminaire will result in loss of warranty.

stic control

Anschlusschema 3-adrig
wiring diagram 3-core



stic control

Anschlusschema 4-adrig

wiring diagram 4-core

