

stic control

instructions for use

for wall mounting

- 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 $^{\circ}$ to the right.
- Time setting: adjust the lighting time with the timecontrol 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.

welcome@IP44.de . www.IP44.de 000 03/21

IP44. DE outside lighting[®]

light technology:

230V Power LED/2700K system performance: 8 W/559 lm A+ 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

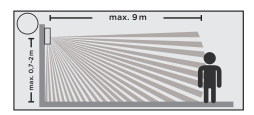
detection angle: 120°

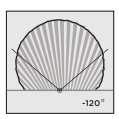
light-control: 10-2000 lux

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.

safetv:

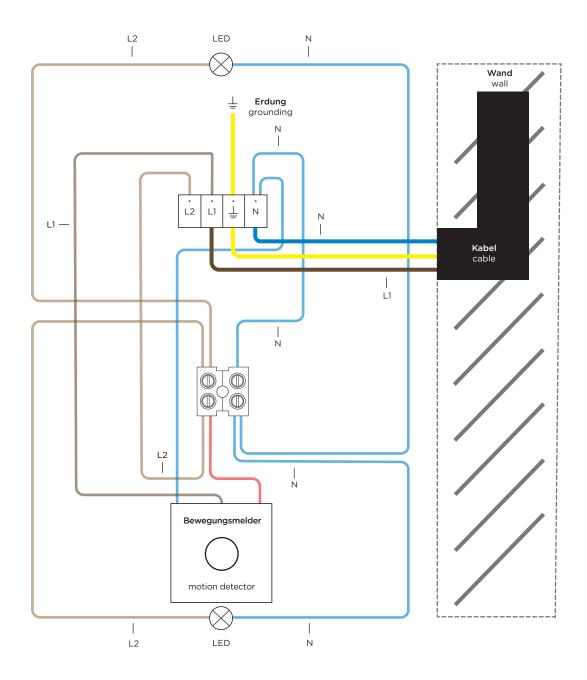
We point out that the electric connection of light fixtures has to be done by a certified installer. We assume no accountability for damages which are a result of non-appropriate mounting or application of the luminaire. Modifications on the luminaire will result in loss of warranty.

welcome@IP44.de . www.IP44.de 000 03/21

stic control

Anschlussschema 3-adrig

wiring diagram 3-core

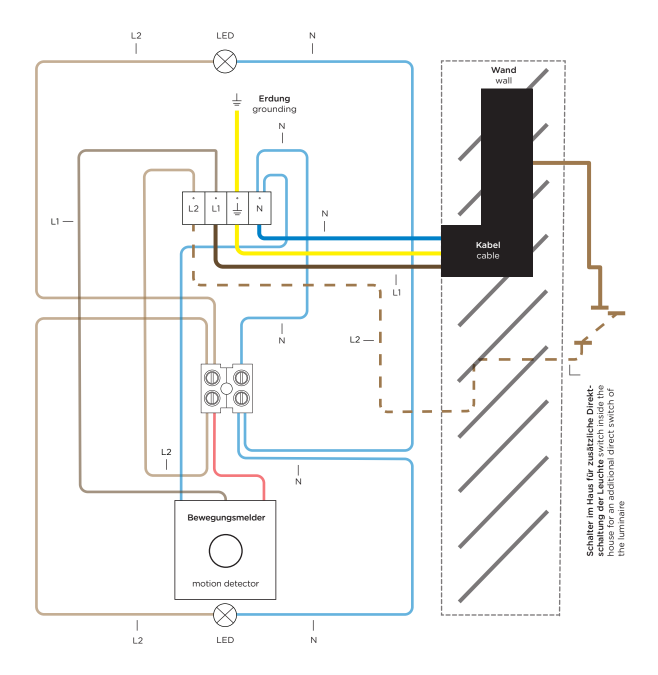


welcome@IP44.de . www.IP44.de 000 03/21

stic control

Anschlussschema 4-adrig

wiring diagram 4-core



welcome@IP44.de . www.IP44.de 000 03/21