

Description

LS/PD MULTI 3 CI





Function and application

The LS/PD MULTI 3 CI sensor detects the presence of people and measures the intensity of ambient light. The sensor is installed in ceilings.

Construction

The sensor is made up of the following components:

- · Connection (A) for supply voltage, light measurement value,
- motion signal and signal ground
- Housing (B)
- Aperture
- Light sensor (C)
- Motion sensor (D)

Light and motion sensor Fitting instructions

Installation

Safety instructions

The sensor must only be installed and put into operation by a qualified electrician. The applicable safety regulations and accident prevention regulations must be observed.



Exposed, live cables or damaged housing.

Danger of electric shock!

Only work on the sensor when it is de-energized.

CAUTION!

Destruction of the sensor and other devices through incorrect mounting!

- Only use OSRAM control units of the following types: DALI MULTI 3/ DIM MULTI 3,
- DALI MULTIeco/ MULTIeco, DALI PROFESSIO-NAL Sensor Coupler. For SELV, ensure that there is sufficient insulati-
- on from live parts.
- Do not connect control line with external voltage.
- Note the maximum total line length.
- Do not route the sensor line together with the power or lamp line.

Adjusting the detection area

Limit the detection area:

Divide the aperture at the preset breaking points as required.

② Pierce the cover with a pointed object to create the fixing holes.

(3) Attach the aperture.

Adjust the detection area:

Tilt the motion sensor up to 30° in the required direction.

II 2009 LSPD_Multi3-CI_ma0902en_we1.01.indd

OSRAM GmbH

Kunden Service Center Customer-Service-Center (CSC) Steinerne Furt 62 86167 Augsburg Germany Tel : +49 (0) 1803 677 - 200 (kostenpflichtig / charges apply) Fax: +49 (0) 1803 677 - 202

www.osram.com www.osram.de





Connecting the sensor

Connect the sensor using the supplied cable or a commercially available 4-pin cable. If the cable is shortened or lengthened, ensure that the wiring is correct.

Sensors can be connected in parallel via a Y-branch. For the maximum number of sensors: see the separate control unit manual.

- E Y-branch (optional)
- F Sensor

Fitting (cont.)











Selecting the installation location

- G Surveillance cone: entire workplace; not on window surfaces.
- H Avoid exposure to direct light.
- I Avoid drafts (e.g. from ventilators or fans).
- K Installation distance = min. installation height

Ceiling installation

- Diameter of installation opening 42 48 mm.
- Minimum suspended ceiling distance: 25 mm

Note: For surface-mounted ceiling installation, use the SENSOR KIT (order no. 4008321916662).

Appendix



Technical data

Combined control and supply connection	4-pin modular connection (4p4c) 1: Supply voltage 2: Light measurement value 3: Motion signal 4: Signal ground
Maximum total length of signal line (incl. all connections to the control units)	100 m
Insulation	Basic insulation as per IEC 664
Dimensions (Ø x H)	50 x 25 mm
Light sensor detection area	20 - 600 lx (measured at sensor), opening angle approx. 90°
Motion detection area	Conical, opening angle approx. 80°

The CE requirements to EN 61347-11 are fulfilled. The EMC requirements to EN 61547 are fulfilled.

CE

Conformity with the relevant EU directives is confirmed by the CE symbol.