

B.E.G. The lighting control professionals





LAMELLA PD5N-LAMELLA-BMS2 DALI-2

New design favourite for lamella ceilings and luminaires

- DALI-2 multisensor (input device) for installation in lamella ceilings or luminaires
- DALI-2 certified product
- Parameterisation is possible via mandatory Multimaster-Application-Controller of any manufacturer. This controller must support IEC 62386 parts 101/103/301/303/304.
- Mixed light measurement with internal and external light sensor
- Individual set up of the PIR sensor sensitivity
- Bright LED indication to aid commissioning







B.E.G. The lighting control professionals



Nearly invisible PIR sensor PD5N-BMS-Lamella

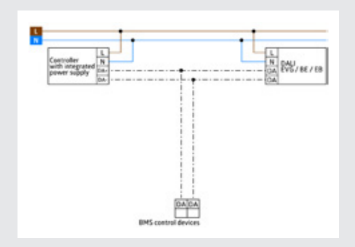
Optimum lighting conditions for working, atmospheric lighting scenes, presence-dependent blind and lighting control, attractive design - with the new PD5N-Lamella, comfort moves into companies. Integrated in lamella ceilings or luminaires, the rectangular, flat sensor is hardly noticeable.

With the PD5N-Lamella, B.E.G. is launching another DALI-2 certified device. It was developed for SAPP®ceiling lamella ceilings. Installation there is child's play because the unit is pre-wired, can be plugged in directly and clicked into place. For dark slat ceilings, a sensor with a black housing (art. no. 93358) is available in addition to the white PD5N-Lamella (art. no. 93354). The B.E.G. PD5N-Lamella is the first device of the BMS generation 2, which is characterised by exemplary low power consumption.

Colours



Wiring diagram



Products

Description	Colour	Part no.
PD5N-LAMELLA-BMS2 DALI-2 WB	white	93354
PD5N-LAMELLA-BMS2 DALI-2 BB	black	93358

Technical data

via DALI Bus, max. 22.5 V DC Voltage:

Dimensions: 55 x 20 x 44 mm

via DALI Bus and application Settings:

which supports DALI multisensors according to IEC62386. parts 101.

103. 301. 303 and 304

Typ. power input: 4.5 mA Start-up time: 200 ms

Detection area: horizontal 360° (Ceiling mounting)

max. Ø 10 m across Range:

max. Ø 6 m towards max. Ø 4 m seated

Monitored area

78 m² / 2.5 m mounting height (tangential movement):

Mounting height

min./max./recommended: 2 m / 5 m / 2.5 m Degree / class of protection: IP20 / Class II

Measured light output: 0 - 4095 Lux, Mixed light measuring

Ambient temperature: -25°C to +50°C

Housing: polycarbonate, UV-resistant

Cable length: 30 cm

Connections and wires: plug WAGO 890-1112

Dimensions and mounting

