

DATA SHEET

Casambi - Occupancy detectors

PD4-CAS-GH



white mat, similar to RAL9010, Art.-Nr.: 93472

Product Information

- Casambi occupancy detector for surface mounting in large mounting heights
- Bright LED indication for commissioning
- External telescopic light sensor for a mounting height between 5 and 16 m (mechanically adjustable) for measuring the light according to the application.
- Mixed light measurement with external light sensor
- Adjustment of the reflection factor and input of the luminosity for the display of the actual luminosity in the app
- Extension of the detection area with additional B.E.G. Casambi devices possible
- Individual adaption of detection sensitivity for each PIR sensor
- Detection area can be restricted with blinds
- There are markings to ensure correct alignment during installation
- When used in high-bay warehouses, care should be taken that, in the cross-aisles of the warehouse, detectors are installed that can detect movement only in the desired aisle locations, by using blinds or other technical arrangements.
- Manual switching and dimming via push button possible
- Functions adjustable via Casambi app
- Application examples: high-bay warehouse, sports halls/ storage rooms

Technical Data

Voltage: 230 V AC ±10% 50 Hz

Dimensions: Ø 101 x 76 mm

Settings: Casambi App

Power consumption: 0,4 W

Detection area: horizontal 360° oval (Ceiling mounting)

Range: 30 m x 19 m

Monitored area 440 m² / 14 m mounting height

(tangential movement):

Mounting height 5 m / 16 m / 14 m

min./max./recommended:

Degree / class of IP54 / Class II

protection:

Ambient temperature: -5 °C to +45 °C

Housing: polycarbonate, UV-resistant

Channel 1 (lighting control)

Follow-up time: 1 sec - 60 min

Brightness set value: 1 - 4000 Lux

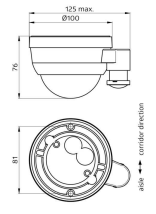
Mixed light measuring

Description

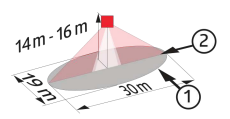
Description	Colour	Part number	EAN number
PD4-CAS-GH	white mat, similar to	93472	4007529934720

RAL9010

4007529934720 934/2







Dimensions 93472

Range diagram

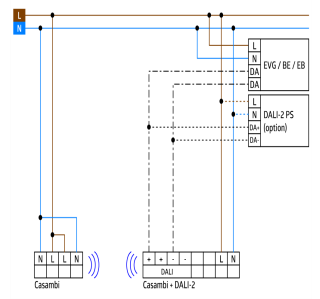
1: Walking across

2: Walking towards



Range diagram

- 1: Walking across
- 2: Walking towards



Wiring diagramms

CASAMBI

© 2022 B.E.G. Brück Electronic GmbH