





EE811



















## **Technical properties**

Bus system Without

**Functions** 

Linking with 1-channel presence detectors in order Function to expand the detection area

### Configuration

two separate function channels for brightness-dependent and brightness-independent functions; Channel 1 für brightness-dependent or semiautomatic control (switching on via push-button) of consumers; Channel 2 für brightness-independent control of consumers with predefined switch-on delay and delay time (3 operating modes)

# Channels

Compatibility

on push-button (NO), extension units can be Extension unit switched on and off by retriggering

### Main electrical features

Rated operational voltage Ue	230 V
Frequency	50 Hz

## **Dimensions**

Width of installed product 100 mm Recommended installation height 2.5...3.5 m

### Measurement

**Detection Method** Passive Infrared

# Reach distance

Max. transmission range 12m

# **Power supply**

Supply voltage 230 V

## **Detection**

Detection angle	360 °
Detection angle	360 °
Detection field Ø, on floor	≈ 12 m
Detection field Ø, at desk height	≈ 5 m
Frontal detecting distance	7 m
Side detecting distance	13 m

Materials	
Colour	pure white
RAL colour	RAL 9010 - Pure white
Material	plastic
Lighting control	
Response brightness, adjustable	≈ 51200 lx
Brightness measurement range	5 / 1200 Lux
LED control	
230V LED lamps	20 x 18 W
Installation, mounting	
Maximum Mounting Height	4 m
Installation mode	for ceiling mounting (also on a 60 wall box)
Settings	
Response value sensitivity adjustable	Ye
Delay time, adjustable	≈ 130 mr
Scope of delivery	
Component	with flush-mounted switch insert
Equipment	
Angle of horizontal detection	360 °
Slewing	Detector head slewing by 90°
Safety	
Protection class	isol.class I
Use conditions	
Operating temperature	045 °C
Storage/transport temperature	-1060 °C
Energy-saving	energy saving by means of presence and brightness dependent ON and OFF switching of light; energy saving by means of presence and brightness-de pendent switching of lights, heating etc
Identification	
Application, usage	Motion detector

Main design line Motion detectors