



EE851

















## Motion detector comfort 140° anthracite

### **Technical properties**

Arc	hi	te	ct	ur	E
-----	----	----	----	----	---

Bus system Without

#### **Functions**

Presence simulation ; can be used as a single unit, Function main device or extension unit

### **Dimensions**

Height of installed product 2.5 mm

Recommended installation height 2.5 m

## Reach distance

Range, side each  $\approx$  6 m

# Power supply

Supply voltage 230 V +10% / -15%

### **Detection**

Detection angle 140 °

Detection angle 140 °

Frontal detecting distance 16 m

Side detecting distance 10 m

# Materials

Material plastic

# **Lighting control**

Response brightness, adjustable  $\approx 5...1000 \text{ lx}$ Brightness measurement range 5 / 1000 Lux

# **LED** control

230V LED lamps 20 x 20 W

LED with LED detection and mode indicator

## Installation, mounting

Maximum Mounting Height 4 m

for wall and ceiling mounting, corner installation with
Installation mode adapter

# Connection

Type of connection with screw terminals

# Settings

Response value sensitivity adjustable	Yes
Delay time, adjustable	5 s30 mn
Setting	with potentiometers for setting the response brightness and delay time without dismantling
Scope of delivery	
Component	with fitting material
Equipment	
Remote controllable	EE806
Angle of horizontal detection	140 °
Slewing	vertically slewing and horizontally rotating
Use conditions	
Operating temperature	-2055 °C
Storage/transport temperature	-2060 °C
low intrinsic energy requirement ; energy sa means of presence and brightness-depend energy-saving and OFF switching	
Identification	
Application, usage	Motion detector
Main design line Motion	