Product data sheet EE841



Motion detector 360° anthracite



EE841

Architecture

Fixing mode	surface-mounting
Functions	
Operation mode switch	no
- can be used as a single unit, main dev	vice or extension unit

- with 2 operating modes: time- and light-dependent switch on or pulse mode

Main electrical features

Frequency	50/60 Hz
	00,001.2

Voltage

Operating voltage

Electric current

Switching current (ohmic)

Power

Max. power with fluo uncompensated lamps	400 W
Power consumption (standby)	1,2 W
Incandescent bulb power	1500 W

- low intrinsic energy requirement

- energy saving by means of presence and brightness-dependent ON and OFF switching of light

Camera

- Lens setting vertical -30 ... +90°

Power supply

Supply voltage

230 V +10% / -15%

230 V~ +10%/-15%

max. 10 A

Detection

Frontal detecting distance	12 m
Side detecting distance	6 m
Detection angle	360 °
Detection angle	360 °
Detection field Ø, on floor	~ 12 m
Diameter of the floor detection area	12 m
Materials	
Colour	charcoal
Dimensions	
Height of installed product	2,5 mm
Recommended installation height	2,5 m
Lighting control	
Brightness measurement range	5/1000 Lux
Fluorescent lamps with electronical ballast (EB)	580 W
Response brightness, adjustable	~ 5 1000 lx
Fluorescent bulbs control	
Energy-saving lamps	10 x 20 W
Fluorescent lamps parallel compensated	400 W /47 µF
LED control	
230V LED lamps	20 x 20 W
- with LED detection and mode indicator	
Incandescent bulbs control	
12 V halogen lamps	1500 VA
230 V incandescent lamps and halogen lamps	1500 W
Installation, mounting	
Mounting type	surface-mounted
	4 m
Maximum Mounting Height	with adapter
Maximum Mounting Height - for wall and ceiling mounting, corner installation v	with adapter
Maximum Mounting Height - for wall and ceiling mounting, corner installation Connection	with adapter quick connect
Maximum Mounting Height - for wall and ceiling mounting, corner installation Connection Connection type	
Maximum Mounting Height - for wall and ceiling mounting, corner installation w Connection Connection type Type of contacts	quick connect
Maximum Mounting Height - for wall and ceiling mounting, corner installation Connection Connection type Type of contacts - with screw terminals	quick connect
Maximum Mounting Height - for wall and ceiling mounting, corner installation Connection Connection type Type of contacts - with screw terminals Cable	quick connect
Maximum Mounting Height - for wall and ceiling mounting, corner installation wall Connection Connection type Type of contacts - with screw terminals Cable - with cable entry	quick connect
Maximum Mounting Height - for wall and ceiling mounting, corner installation watches Connection Connection type Type of contacts - with screw terminals Cable - with cable entry Settings	quick connect 1W + neutral
Maximum Mounting Height - for wall and ceiling mounting, corner installation watches Connection Connection type Type of contacts - with screw terminals Cable - with cable entry Settings Response sensitivity, settable	quick connect 1W + neutral 20 100 %
Maximum Mounting Height - for wall and ceiling mounting, corner installation v Connection Connection type Type of contacts - with screw terminals Cable - with cable entry Settings Response sensitivity, settable Time delayed range Delay time, adjustable	quick connect 1W + neutral

Scope of delivery

Equipment	
Switch-off delay self-learning	no
- with potential-free contact - vertically slewing	
Safety	
Protection index IP	IP55
Use conditions	
Operating temperature	-20 55 °C
Storage temperature	-20 to 60 °C
Storage/transport temperature	-20 60 °C

Application, usage	Motion detector
Main design line	Motion detectors