

Motion detector 200° anthracite

EE831

Fixing mode	surface-mounting
Functions	
Operation mode switch	no
- can be used as a single unit, main device or exte - with 2 operating modes: time- and light-depend	
Main electrical features	
Frequency	50/60 Hz
Voltage	
Operating voltage	230 V~
Electric current	
Switching current (ohmic)	max. 16 A
Power	
Max. power with fluo uncompensated lamps	290 W
Power consumption (standby)	1,2 W
Incandescent bulb power	1500 W
- low intrinsic energy requirement	
- energy saving by means of presence and bright	ness-dependent ON and OFF switching of
Camera	
- Lens setting horizontal ± 80° - Lens setting vertical 0 30°	

- with cover elements to limit the detection field

Cover, door



Power supply	
Supply voltage	230 V +10% / -15%
Detection	
Frontal detecting distance	16 m
Side detecting distance	6 m
Detection angle	200°
Detection angle	200°
Detection field Ø, on floor	~ 16 m
Diameter of the floor detection area	16 m
Materials	
Colour	charcoal
Dimensions	
Height of installed product	2,5 m
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	290 W
LED control	
- 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
Maximum Mounting Height	4 m
- for wall and ceiling mounting, corner installation	with adapter
Connection	
Connection type	quick connect
Type of contacts	1W + neutral
- with plug-in terminals	
Cable	
- with cable entry	

Settings

octgo							
Time delayed range	5s, 15min						
Delay time, adjustable	5 s 15 mn						
- with potentiometers for setting dismantling	the response	brightness	and	delay	time	without	
Scope of delivery							
- with fitting material							
Equipment							
Switch-off delay self-learning		no					
- horizontally rotatable							
Safety							
Protection index IP		IP55					
- with crawl-under protection							
Use conditions							
Operating temperature		-20 55	°C				
Storage temperature		-20 to 60	O °C				
Storage/transport temperature		-20 60	°C				
Identification							
Application, usage		Motion	letecto	or			
Main design line		Motion	letecto	ors			