DATA SHEET

ESYLUX

PD 360/8 BASIC SMB

Order description Item number PD 360/8 Basic SMB EB10430480



4015120430480

GTIN





Product description

- Presence detector with 360° field of detection For ceiling mounting
- Range of up to 8 m in the diameter at a recommended installation height of 3 m $\,$
- 10 A high-performance relay
- Zero-cross switching for gentle switching
- Factory setting for immediate operational readiness

Technical data

GENERAL	
Conformity	CE, RoHS, WEEE
Warranty	5 years
ATTACHMENT	
Installation type	Surface mounting
Installation position	Ceiling
HOUSING	
Dimensions	Height/Depth 50 mm, Ø 101 mm
Weight	114 g
Material	UV-stabilised polycarbonate
Protection type	IP40
Permissible ambient temperature	0 °C+50 °C
Relative humidity	5 - 93 %, non-condensing
Colour	white, similar to RAL 9010
Connection	4.0 mm ²
ELECTRICAL VERSION	
Protection class	I
Nominal voltage	230 V / 50 Hz
Power consumption	0,2 W
In-rush current	78 A / 5 ms
SENSORS	
Detection angle	360°
Detection range diagonally	Ø 8 m
Detection range head-on	Ø 6 m

Detection range presence	Ø 4 m
Field of detection	up to 50 m²
Recommended installation height	3 m
Max. mounting height	5 m
Light measurement	mixed light
Level of brightness	5 - 2000 lx
Number of light channels	1
Push button input lighting	1
Push button input HVAC	false
Slave input	No
Number of parallel switchable detectors	6
Fully automatic	yes
Semi-automatic	yes
Impulse feature	yes
constant lighting control	false
Switching delay from "dark to light" [s]	300 s
Switching delay from "light to dark" [s]	30 s

CONTROL

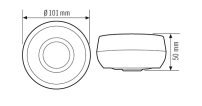
Channel 1	Lighting
Interface	Switching
Contact	make contact/non-floating
Switching capacity channel 1	230 V AC 50 Hz, 2300 W/10 A (cos # = 1), 1150 VA/5 A (cos # =0.5)
Switch-off delay time	impulse/approx. 15 sec. to 30 min.
Master/slave function	false
constant lighting control	false
Manual override	yes

DATA SHEET

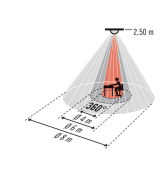
PD 360/8 BASIC SMB

Order descriptionItem numberGTINPD 360/8 Basic SMBEB104304804015120430480

Scale drawing



Field of detections

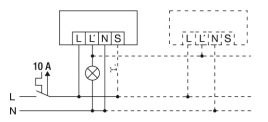


📕 Operating area approx. Ø 4 m

Head-on to detector approx. Ø 6 m

Passage area / diagonally to detector approx. Ø 8 m

Circuit diagram



Standard operation with additional control by means of a closing button. If required, the light can be manually switched on or off with the button. To extend the field of detection, the detectors can be connected in parallel.