

Energy Conservation Solutions our promise, you'll save

DATA SHEET

Order description

Item number

GTIN

PD-C 360i/8 MIC white

EP10425882

4015120425882

























Product description

- Presence detector with 360° field of detection for ceiling mounting
- Range of up to 8 m in diameter at a recommended installation height of 3 m (maximum mounting height 5 m)
- In-built acoustic sensor perfect for use in areas with a complex layout
- 16 A high-performance relay (tungsten pre-contact)
- Default settings ensure immediate operability

Technical data

GENERAL		
Conformity	CE, RoHS, WEEE	
Special product features	Acoustic sensor	
warranty	5-year	
MOUNTING		
Installation type	Recessed mounting	
Mounting location	Ceiling	
Installation dimension	Installation depth 24 mm, Ø 60 mm	
HOUSING		
Dimensions	Height/Depth 38 mm, Ø 108 mm	
Weight	260 g	
Material	UV-stabilised polycarbonate	
Protection type	recessed-mounted IP 20, IP 20/IP 54 with surface-mounted box (order separately), IP 20 as recessed ceiling-mounted version (order installation set separately)	
Permissible ambient temperature	-25 °C+50 °C	
Relative humidity	5 - 93 %, non-condensing	
Colour	white, similar to RAL 9010	
Terminal	2,5 mm² / 1,5 mm²	
ELECTRICAL VERSION		
Protection class	II	
Nominal voltage	230 - 230 V / 50 Hz	
SENSORS		
Power consumption	0,3 W	

Detection angle	360°
Detection range diagonally	8 m
Detection range head-on	6 m
Detection range zone de présence	4 m
Field of detection	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
Number of switching contacts	0
Slave input	yes
Max. number of slave detectors	10
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	

CONTROL

Channel 1	Lighting	
Interface	Switching	
Contact	make contact/non-floating	
Switching capacity channel 1	230 V AC 50 Hz, 16 A relay, 2300 W/10 A (cos phi = 1), 1150 VA/5 A (cos phi = 0.5)	
In-rush current	800 A / 200 μs	
Switch-off delay channel 1	60 s - 30 min	





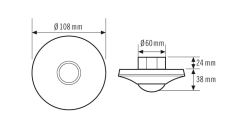
DATA SHEET

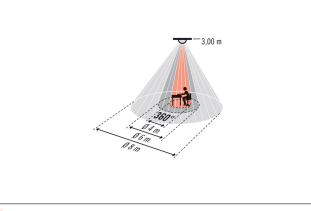
Order description	Item number	GTIN			
PD-C 360i/8 MIC white	EP10425882	4015120425882			
Master/slave function	true		Manual override	yes	
Constant lighting control	false				

Accessories

Product designation	Item number	GTIN
PD-C 360/8 Slave	EP10055379	4015120055379
PD-C 360/24 Slave	EP10055386	4015120055386
PD-C 360i/32 Slave	EP10427770	4015120427770
ESY-Pen	EP10425356	4015120425356
Mobil-PDi/MDi	EM10425509	4015120425509
Mobil-PDi/MDi-universal	EP10433993	4015120433993
Mobil-PDi/user	EM10425547	4015120425547
Surface-mounted box-C IP 20	EP10425370	4015120425370
Surface-mounted box C IP 54	EP10425905	4015120425905
Ceiling-mounted set-C	EP10425929	4015120425929
Cover set-C360/8	EP10425936	4015120425936
Basket guard 165/70	EM10425615	4015120425615
Basket guard 180/90	EM10425608	4015120425608
RC filter/snubber	EP10426988	4015120426988

Scale drawing Field of detection





Operating area approx. Ø 4 m

Head-on to detector approx. Ø 6 m

Passage area / diagonally to detector approx. Ø 8 m





DATA SHEET

Order description

Item number

GTIN

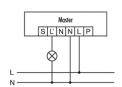
PD-C 360i/8 MIC white

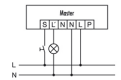
EP10425882

4015120425882

Circuit diagram

Circuit diagram

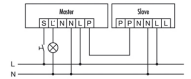




Standard operation

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.

Circuit diagram



Master/slave connection:

The master device controls connected systems according to the programmed settings.

The sole purpose of the slave devices is to register presence and transmit an impulse to the master device when movement is detected.

Caution: a maximum of 10 slave devices may be connected to one master device.

Energy Conservation Solutions Pty Ltd

Exclusive Distributor for **ESYLUX** in Australia Locations: VIC/TAS, NSW, QLD, ACT, SA/NT & WA
Phone: **1300 306 136**

For contact details visit: www.ecs.net.au