# **DATA SHEET**



## PD-ATMO 360i/8 A KNX

Item number

**GTIN** 

EP10427206

4015120427206





## Technical data

## GENERAL

Warranty	5 years
Device category	Ceiling-mounted presence detector
Included in delivery	Includes lens mask
User interface	IR remote control, ETS-Software
Remote controllable	✓
Conformity	CE, EAC, RoHS, WEEE

### ATTACHMENT

Installation type	Flush mounting / device box Ø 68 mm
Installation position	Ceiling
Installation dimension	Installation depth: 24 mm, Ø 60 mm
Type of connection	Push terminal
Connectable wire cross section	2.5 mm <sup>2</sup>
Number of contacts	4

## HOUSING

Height/Depth 38 mm, Ø 108 mm
162 g
UV-stabilised polycarbonate
IP20
5 °C+35 °C
5 - 93 %, non-condensing
white, similar to RAL 9010

## FIFETDICAL VEDEION

ELECTRICAL VERSION		
Control system	KNX	
Protection class	III	
Nominal voltage	29 – 31 V DC	





























### **Product description**

Power consumption

- KNX recessed ceiling-mounted presence detector with 360° field of detection
- Range of up to 8 m in the diameter at a recommended installation height of 3 m
- In-built acoustic sensor perfect for use in areas with a complex layout
- Additional measurement of the ambient temperature and relative humidity
- For use in KNX (EIB), TP (twisted pair) bus system in conjunction with other KNX components
- Parameter and function settings via ETS (Engineering Tool Software)

### Offers special product features like:

- Sensor devices: Humidity, temperature, acoustics, light, presence
- · Presence and daylight dependent constant light control
- KNX functions: Alarm via object, twilight switch (one object), brightness detection via object, light-dependent motion detection, scene telegram via object, night-light feature (seven colours available)

0.2 W

Power consumption	6 mA
Stand-by consumption	< 0.3 W
aruaana	
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
CHANNELS (LIGHTING / HVAC)	
Number of light channels	2
Number of HVAC-channels	1
Push button input lighting	2
Push button input HVAC	✓
Slave input	✓
Mode	Semi-automatic, Fully automatic
Switching delay from "dark to light"	300 s
Switching delay from "light to dark"	30 s
Constant light control	✓
Sensitivity configurable	✓
KNX input	manual light control, block objects, reset, slave
KNX output	presence, status, light value, HVAC

# **DATA SHEET**



# **PD-ATMO 360i/8 A KNX**

Item number GTIN

EP10427206 4015120427206

KNX functions	Presence simulation, Constant lighting control, Manual override, Master- / slave-toiminto, Night-light feature, Sensitivity configurable, Sends a telegram at regular intervals
Channel	C1 Lighting
Function	Switching, Regulate
Switch contact	Bus system
Push button input	_
Impulse mode	_
Switch-off delay time	30 s720 min (adjustable in steps)
Orientation light	disabled/10 - 50 %, 2 values can be selected
Switch-off delay time, orientation light	60 s250 min
Channel	C2 Lighting
Function	Switching, Regulate

Offset setting	c2 offset from c1 (-100 % to +100 %)
Switch contact	Bus system
Push button input	_
Impulse mode	-
Switch-off delay time	10 s60 min (adjustable in steps)
Orientation light	disabled/10 - 50 %, 2 values can be selected
Switch-off delay time, orientation light	60 s250 min
Channel	C3 HVAC
Function	Switching
Switch contact	Bus system
Push button input	_
Switch-on delay	120 s30 min
Impulse mode	-
Switch-off delay time	60 s720 min (adjustable in steps)

### **Factory settings**

GENERAL	
Sensitivity	90 %
Orientation light ON	-
Orientation light, depending on brightness	<b>✓</b>
Switching threshold for orientation light	500 lx
Deviation (%)	0 %
Luminous efficiency switch-on value	60 %
CHANNELS (LIGHTING / HVAC)	
Channel	C1 Lighting

Operating mode	fully automatic
Level of brightness/switching threshold	500 lx
Switch-off delay time	5 min
Luminous efficiency of orientation light	10 %
Channel	C2 HVAC
Operating mode	fully automatic
Level of brightness/switching threshold	500 lx
Switch-off delay time	60 min
Luminous efficiency of orientation light	25 %

### **Accessories**

Product designation	Item number	Product description	GTIN
Mounting			
COMPACT MOUNTING BOX IP20 SM WH	EP10425370	Surface-mounted box for COMPACT series, IP20, white	4015120425370
COMPACT MOUNTING BOX IP54 SM WH	EP10425905	Surface-mounted box for COMPACT series, IP54, white	4015120425905
MOUNTING SET IP20 FM 62 WH	EP10425929	Recessed ceiling mounting set includes installation bracket and dust-protected box, 62 mm	4015120425929
Protection			
BASKET GUARD ROUND LARGE	EM10425608	Basket guard for presence and motion detectors and smoke detectors, $\emptyset$ 180 mm, height 90 mm	4015120425608
BASKET GUARD ROUND SMALL	EM10425615	Basket guard for presence and motion detectors and smoke detectors, Ø 165 mm, height 70 mm	4015120425615
Remote control			
REMOTE CONTROL PDi/USER	EM10425547	IR remote control for end users of presence detectors	4015120425547
TELESCOPE MAGNET	EC10430022	Telescope magnet	4015120430022

# **DATA SHEET**



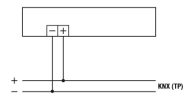
### PD-ATMO 360i/8 A KNX

Item number GTIN

EP10427206 4015120427206

Dimension drawing	Field of detections	Detection range	
		Diagonally (A)	Ø 8 m
0 108 mm	C. B.	Frontal (B)	Ø 6 m
	360°	Presence area (C)	Ø 4 m

#### Circuit diagram



Standard operation

### **Detailed product description**

- KNX recessed ceiling-mounted presence detector with 360° field of detection
- Range of up to 8 m in the diameter at a recommended installation height of 3 m
- In-built acoustic sensor perfect for use in areas with a complex layout
- · Additional measurement of the ambient temperature and relative humidity
- For use in KNX (EIB), TP (twisted pair) bus system in conjunction with other KNX components
- Parameter and function settings via ETS (Engineering Tool Software)
- Manual, temporary switching/dimming via user remote control

- Communication objects (full listing of communication objects at www.esylux.com)
  - Constant light control or switching
  - Heating, ventilation and air conditioning (HVAC)
  - Block object for heating, ventilation and air conditioning (HVAC)  $\,$
  - Light value output (2 byte)
  - Status report
  - Presence output (Heating, ventilation and air conditioning) HVAC
  - Can be used as "master" or "slave"
  - KNX button control for light channels
  - Fully automatic or semi-automatic
  - 2 light values selectable for orientation light 10 % 50 %
  - Test mode
  - Correction factor for interior lighting
- Flush-mounted device as standard
- Surface mounting or recessed ceiling mounting possible with accessories
- Targeted masking out of areas by means of an enclosed lens mask