

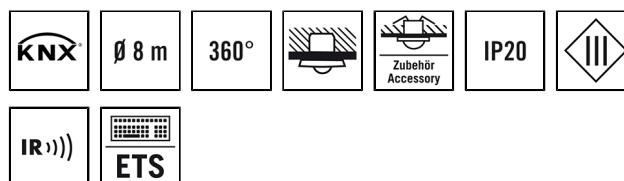
PD-FLAT 360i/8 SQUARE WHITE KNX

Item number EP10451713
GTIN 4015120451713



Technical data

GENERAL	
Device category	Ceiling-mounted presence detector
Included in delivery	Includes lens mask
User interface	IR remote control with "blue mode" technology, ETS-Software
Remote controllable	✓
Conformity	CE, EAC, RoHS, WEEE
Warranty	5 years
ATTACHMENT	
Installation type	Recessed mounting / device box Ø 68 mm
Installation position	Ceiling
Installation dimension	Installation depth: 24 mm, Ø 45 mm
Type of connection	Push terminal
Connectable wire cross section	0.60 – 0.80 mm ²
HOUSING	
Dimensions	Length 77 mm x Width 77 mm x Height/Depth 30 mm
Weight	103 g
Material	UV-stabilised polycarbonate
Protection type	IP20
Permissible ambient temperature	5 °C...+35 °C
Relative humidity	5 - 93 %, non-condensing
Colour	white, similar to RAL 9010
ELECTRICAL VERSION	
Control system	KNX
Protection class	III
Nominal voltage	29 - 31 V DC



Product description

- **KNX** Design recessed ceiling-mounted presence detector with **360° field of detection**
- **Range of approx. 8 m in Ø** at a recommended installation height of 3 m (maximum mounting height 5 m)
- 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)
- Low profile design with plastic design covers: square, white - variably interchangeable

Offers special product features like:

- Presence and daylight dependent constant light control
- Simple parameterisation, remote control and documentation with ESY-Pen and ESY-App
- KNX functions: Alarm, twilight switch, brightness detection, light-dependent motion detection, snooze function, scene telegram via object

Power consumption	0.2 W
Power consumption	6 mA

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 m ²
Recommended installation height	2.5 m
Max. mounting height	5 m
Light measurement	mixed light
Level of brightness	3–1000 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
Constant light control	✓
KNX input	manual light control, block objects, reset, slave
KNX output	presence, status, light value, HVAC
KNX functions	Presence simulation, Manual override, Master- / slave-toiminto, Night-light feature, Sensitivity configurable, Sends a telegram at regular intervals
Channel	C1 Lighting

PD-FLAT 360i/8 SQUARE WHITE KNX

Item number	GTIN
EP10451713	4015120451713

Function	Switching, Regulate
Switch contact	Bus system
Push button input	–
Impulse mode	–
Switch-off delay time	30 s...720 min (adjustable in steps)
Orientation light	disabled/10 - 50 %, 2 values can be selected
Switch-off delay time, orientation light	60 s...240 min
Channel	C2 Lighting
Function	Switching, Regulate
Offset setting	c2 offset from c1 (-50 % to +50 %)
Switch contact	Bus system

Push button input	–
Switch-off delay time	10 s...60 min (adjustable in steps)
Orientation light	disabled/10 - 50 %, 2 values can be selected
Switch-off delay time, orientation light	60 s...250 min
Channel	C3 HVAC
Function	Switching
Switch contact	Bus system
Push button input	–
Switch-on delay	120 s...30 min
Switch-off delay time	10 s...60 min (adjustable in steps)

Factory settings

GENERAL	
Sensitivity	100 %
Orientation light ON	–
Orientation light, depending on brightness	–
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
Channel	C2 HVAC
Operating mode	fully automatic
Level of brightness/switching threshold	500 lx
Switch-off delay time	60 min

Accessories

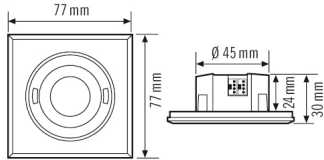
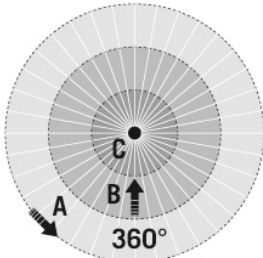
Product designation	Item number	Product description	GTIN
Cover			
FLAT COVER ROUND WH	EP00007231	Cover for FLAT series, round, white	4015120007231
FLAT COVER ROUND BK	EP00007279	Cover for FLAT series, round, black	4015120007279
FLAT COVER SQUARE WH	EP00007248	Cover for FLAT series, square, white	4015120007248
FLAT COVER SQUARE BK	EP00007286	Cover for FLAT series, square, black	4015120007286
FLAT COVER LARGE ROUND WH	EP10428579	Cover for FLAT series, 105 mm, round, white	4015120428579
FLAT COVER LARGE ROUND BK	EP10428098	Cover for FLAT series, 105 mm, round, black	4015120428098
FLAT COVER GLASS ROUND WH	EP00007255	Cover for FLAT series, glass, round, white	4015120007255
FLAT COVER GLASS ROUND BK	EP00007293	Cover for FLAT series, glass, round, black	4015120007293
FLAT COVER GLASS SQUARE WH	EP00007262	Cover for FLAT series, glass, square, white	4015120007262
FLAT COVER GLASS SQUARE BK	EP00007309	Cover for FLAT series, glass, square, grey	4015120007309
FLAT COVER ROUND GY	EP00007316	Cover for FLAT series, round, grey	4015120007316
FLAT COVER GLASS ROUND GY	EP00007323	Cover for FLAT series, glass, round, grey	4015120007323
Mounting			
FLAT MOUNTING SET IP20 FM	EP10426889	Recessed ceiling mounting set for FLAT series includes installation bracket and dust-protected box	4015120426889
Protection			
BASKET GUARD ROUND LARGE	EM10425608	Basket guard for presence and motion detectors and smoke detectors, Ø 180 mm, height 90 mm,	4015120425608

PD-FLAT 360i/8 SQUARE WHITE KNX

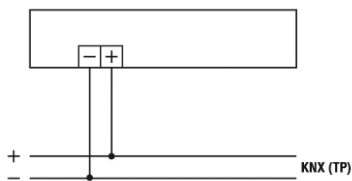
Item number	GTIN
EP10451713	4015120451713

Accessories

Product designation	Item number	Product description	GTIN
BASKET GUARD ROUND SMALL	EM10425615	Basket guard for presence and motion detectors and smoke detectors, Ø 165 mm, height 70 mm,	4015120425615
Remote control			
ESY-Pen	EP10425356	ESY-Pen and ESY-App, two tools for every task: (1) Parameterisation, (2) remote control, (3) light measurement, (4) project management	4015120425356
TELESCOPE MAGNET	EC10430022	Telescope magnet	4015120430022
REMOTE CONTROL PDi/USER	EM10425547	IR remote control for end users of presence detectors	4015120425547

Dimension drawing	Field of detections	Detection range	
		Diagonally (A)	Ø 8 m
		Frontal (B)	Ø 6 m
		Presence area (C)	Ø 4 m

Circuit diagram



Standard operation