DATA SHEET



PD 360/24 BASIC SMB

Item number	GTIN
EB10430893	4015120430893
	(ESYLUX)
5 YEARS	
S	
Technical data	
CENEDAL	

GENERAL

GENERAL			
Device category	Ceiling-mounted presence detector		
Product information	Please note the Explanation of circuit breaker in the download area of the product! Mounting position: Keep a safe distance of 5 m from radio antennas (e.g. WiFi access points).		
User interface	Adjusting controller		
Remote controllable	-		
Conformity	CE, EAC, RoHS, WEEE		
Product-specific information	Lens mask and spacer not included in delivery		
Warranty	5 years		
ATTACHMENT			
Installation type	Surface mounted (plaster)		
Installation position	Ceiling		
Type of connection	Push terminal		
Connectable wire cross section	1,5 – 1,5 mm²		
HOUSING			
Dimensions	Height/Depth 73 mm, Ø 101 mm		
Weight	126 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		
ELECTRICAL VERSION			
Control system	ON/OFF		
Protection class	l		

Ø 24 m	2400	ON/OFF	1040	1CH
Ø 24 M	300		UN/OFF	1P40

Product description

- Presence detector with 360° field of detection For ceiling mounting
- Range of up to 24 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
- Offers special product features such as:
- Zero-cross switching

Nominal voltage	230 V AC / 50 Hz
In-rush current	78 A / 5 ms
Power consumption	0,2 W
SENSORS	
Detection angle	360°
Detection range diagonally	Ø 24 m
Detection range head-on	Ø 8 m
Detection range presence	Øóm
Field of detection	up to 453 m ²
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	1
Push button input lighting	1
Push button input HVAC	-
Number of parallel switchable detectors	8
Slave input	-
Mode	Fully automatic
Switching delay from "dark to light"	300 s
Switching delay from "light to dark"	30 s
Constant light control	-
Channel	C1 Lighting
Function	Switching
Switching capacity	230 V/50 Hz 2300 W/10 A (cos phi = 1) 1150 VA/5 A (cos phi = 0,5)

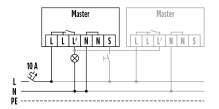




PD 360/24 BASIC SMB

ltem number	GTIN					
EB10430893	4015120430893					
		600 W LED		Impulse mode	\checkmark	
Switch contact		make contact / non-float	ing	Switch-off delay time	15 s30 min (adjustable in step	s)
Push button input		\checkmark				
Accessories						
Product designatio	n	Item number	Product description			GTIN
Cover						
BASIC 24 LENS MASK		EB10423109	Lens mask 24 m			4015120423109
Electrical accessori	es					
FILTER 230 V		EP10426988	Filter for suppression of inducti	ve loads, such as relays, contactors, fluorescent lamp	s and transformers	4015120426988
Protection						
BASKET GUARD ROUN	ND LARGE	EM10425608	Basket guard for presence and i	motion detectors and smoke detectors, Ø 180 mm, he	eight 90 mm	4015120425608
Dimension drawin	g			Field of detections	Detection range	
					Diagonally (A)	Ø 24 m
Ø 101 mm		A 73 mm		Frontal (B)	Ø8 m	
				A 360°	Presence area (C)	Ø 6 m

Circuit diagram



Standard with optional control via a closing button and parallel wiring of max. six devices.

DATA SHEET

ESYLUX•

PD 360/24 BASIC SMB

Item number	GTIN	
EB10430893	4015120430893	

4015120430893

Detailed product description

- Presence detector with 360° field of detection For ceiling mounting
- Range of up to 24 min the diameter at a recommended installation height of 3 m
- 10 A high-performance relay
- Zero-cross switching: Extension of the service life of the relay and bulbs with electronic ballasts (e.g. fluorescent lamps, LED) thanks to more gentle switching in zero-cross switching.
- Factory setting for immediate operational readiness
- Automatic light control depending on presence and daylight
- Additional switch input
- Standard version as surface-mounted device, with special surface-mounted box for additional cabling space
- Sensing range upgrade through parallel connection