Item no.: 2269210



Presence and motion detectors Indoor detectors

Description

- Optical sensor for ceiling installation
- KNX Data Secure
- Rectangular detection area with up to 6 flexible detection zones (Total area $11.0 \times 15.5 \text{ m}$ 171 m^2 ; at 4.5 m installation height)
- Restriction of the detection area via app (thePixa Plug)
- Automatic presence and brightness-dependent control for lighting and HVAC
- Each detection zone has its own light measurement
- Adjustment of brightness measurements via thePixa Plug app
- Configurable sensitivity of sensor
- Distinction between motion and presence
- Parallel switching of multiple sensors (Master/Slave or Master/Master)
- Test mode for checking function and detection area via app (thePixa Plug)
- Output of occupancy rate and occupancy density via telegram
- Integrated temperature sensor
- Ceiling installation in flush-mounting box (2-point fixing)
- Surface mounting on ceilings possible with surface frame (option)
- thePixa Plug app for settings and evaluations (iOS/Android)
- KNX firmware update possible (ETS app)
- Sensor firmware update possible (thePixa Plug app)
- 6 channels light, Z1 light Z6 light:
- Switching or constant lighting control with 6 independent control systems and standby function (orientation light)
- Switching mode with dimmable lighting
- Free switch object with configuration type switching
- Fully or semi-automatic device
- Brightness switching value configurable in lux by using parameters
- Brightness switching value configurable in lux by using parameters and telegram $\,$
- Light time delay configurable by using parameters
- Aura effect for better orientation and greater safety
- Manual override by telegram
- 6 channels HKL, Z1 HKL Z6 HKL:
- Configurable switch-on delay and time delay
- Sending of operating mode
- Separate block telegram
- 6 channels room occupancy, Z1 room occupancy Z6 room occupancy:
- Output of number of persons
- Control of a fan with up to 3 stages
- 3 configurable thresholds (threshold switch)



Item no.: 2269210

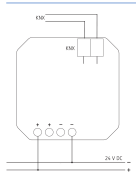


Technical data

	thePixa P360 24V KNX UP WH
Operating voltage	24 V DC
Stand-by consumption	≤67 mA
Installation height	2.5 – 4.5 m
Minimum height	≥ 2,5 m
Measuring range brightness	5 – 3000 lx
Type of connection	KNX bus terminal
Installation type	Flush-mounted
Light switch-off delay	0 s - 60 min

	thePixa P360 24V KNX UP WH
Light measurement	Mixed light measurement
Switch-on delay presence	0 s - 120 min / inactive
Ambient temperature	-5°C 45°C
Colour	White
Setting range temperature	-15°C 60°C
Type of protection	IP 20
	•

Connection example



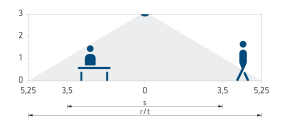
Detection range for planning applications at a temperature of 21 °C

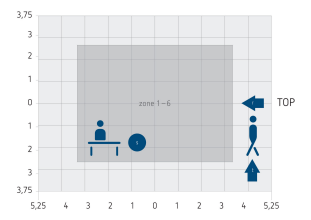
Mounting height (A)	Walking (T)	Sitting (S)
2.5 m	54 m² 6 m x 9 m	22 m² 4 m x 5.5 m
3 m	79 m² 7.5 m x 10.5 m	35 m ² 5 m x 7 m
3.5 m	102 m ² 8.5 m x 12 m	51 m ² 6 m x 8.5 m
4 m	128 m² 9.5 m x 13.5 m	79 m² 7.5 m x 10.5 m
4.5 m	171 m² 11 m x 15.5 m	102 m ² 8.5 m x 12 m

Item no.: 2269210

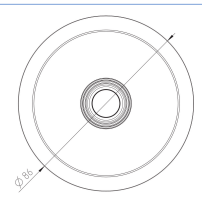


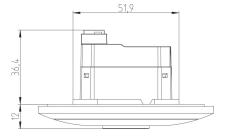
Detection range for planning applications at a temperature of 21 °C





Scale drawings





Item no.: 2269210



Accessories

Power unit 24 V DC Item no.: 9079330



Ceiling installation box 68A Item no.: 9070992



Surface frame thePixa WH Item no.: 9070816



Surface frame thePixa WH Item no.: 9070443

