PIRA T8-2 DE Item no.: 1030201



Presence and motion detectors Ceiling installation indoor

Description

- Motion detector/Presence detector (PIR) for recess ceiling installation indoors
- Circular detection area 360°, up to Ø 8 m (50 m²) at mounting height 2.5 m
- 1 channel light (Relay, 230 V) and 1 channel presence (relay potentialfree for HVAC control)
- Automatic motion and brightness-dependent control for lighting and HVAC
- Mixed light measurement
- Operation as fully automatic device
- Brightness switching value configurable
- Time delay configurable
- Ready for immediate operation thanks to factory presetting (brightness switching value 100 lux, switch-off delay 2 min)

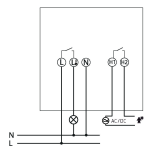


Technical data

	PIRA T8-2 DE		
Operating voltage	230 V AC		
Frequency	50 Hz		
Installation height	2 - 3 m		
Installation type	Ceiling mounting, Indoor		
Colour	White		
Switching output	Light Presence		
Light measurement	Mixed light measurement		
Setting range brightness	5 - 1000 lx		
Light switch-off delay	5 s - 15 min		
	·		

	PIRA T8-2 DE		
Lamp types	Incandescent/halogen lamps, fluorescent lamps, Energy saving lamps, LEDs		
LED lamp 2-8 W	200 W		
LED lamp > 8 W	200 W		
Presence switch-off delay	10 s - 120 min		
Switching capacity presence	50 W / 50 VA (max. 2 A), min. 0,5 mV / 10mA		
Detection range	50 m² (ø 8 m 360°)		
Detection angle	360°		
Ambient temperature	-5°C 40°C		
Type of protection	IP 21		

Connection example



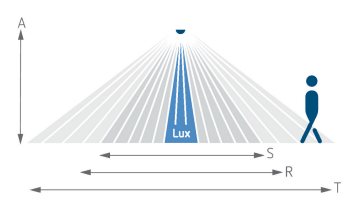
Subject to technical changes and misprints additional information at: www.theben.de/product/1030201 The load data are determined with exemplary selected illuminants and are therefore typical data due to the large number of available products.

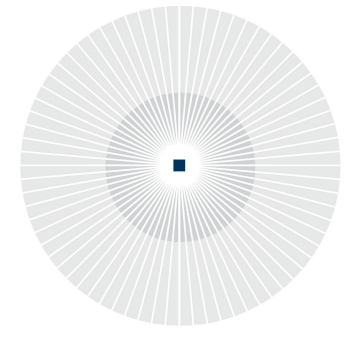
PIRA T8-2 DE Item no.: 1030201



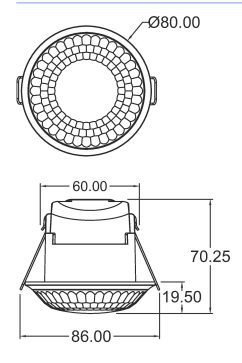
Detection range for planning applications at a temperature of 21 °C

Mounting height (A)	Sitting (S)	Diagonally (t)	Head on to (R)
2 m	7 m ² 3 m	38 m² 7 m	13 m² 4 m
2.5 m	7 m² 3 m	50 m² 8 m	13 m² 4 m
3 m	7 m² 3 m	64 m² 9 m	13 m² 4 m





Scale drawings



Subject to technical changes and misprints additional information at: www.theben.de/product/1030201 The load data are determined with exemplary selected illuminants and are therefore typical data due to the large number of available products.