theRonda P360-100 M UP WH

Item no.: 2080020



Präsenzmelder & Bewegungsmelder Deckenmontage innen

Description

- Passive infra-red presence detector for flush-mounted ceiling installation
- Circular detection area 360°, up to Ø 24 m (452 m²) at mounting height 3 m
- 1 channel light (Relay, 230 V)
- Automatic presence- and brightness-dependent control for lighting
- Mixed light measurement suitable for fluorescent lamps (FL/PL/ESL), halogen/incandescent lamps and LEDs
- Choice of fully or semi-automatic operation
- Adjustable brightness switching value, teach-in function
- Reduction of switch-off delay time in the event of short presence (brief-presence)
- Connection option for sensors or switches for manual switching with automatic recognition of sensor/switch
- Pulse function for staircase light time switch
- Switch-on delay and switch-off delay configurable
- Sensitivity adjustable
- Detection area can be limited using cover clip
- Ready for immediate use due to factory preset
- Test mode for checking function and detection area
- Extension of detection area via Master/Slave or Master/Master switching, a maximum of 10 detectors can be switched in parallel with each other
- Ceiling installation in flush-mounted socket
- Ceiling installation also possible with surface-mounted frame
- User remote control theSenda S, management remote control SendoPro (optional)



theRonda P360-100 M UP WH Item no.: 2080020

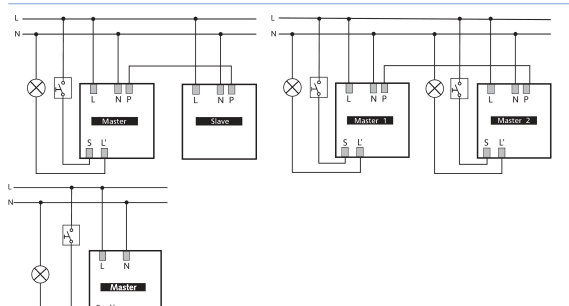
theben

Technical data

theRonda P360-100 M UP V			
Operating voltage	110 – 230 V AC		
Frequency	50 – 60 Hz		
Installation height	2 – 10 m		
Maximum height	15 m		
Minimum height	> 1,7 m		
Installation type	Ceiling installation		
Colour	White		
Switching output	Light		
Power consumption	~0.15 W		
Light measurement	Mixed light measurement		
Setting range brightness	30 – 3000 lx		
Light switch-off delay	10 s - 60 min		
Lamps	Incandescent/halogen lamps, fluorescent lamps, Energy saving lamps, LEDs		
Incandescent/halogen lamp load	2300 W		

theRonda P360-100 M UP V		
Compact and flourescent lamps	flourescent lamps 1150 VA ($\cos \varphi = 0,5$)	
Inrush current	max. 800 A / 200 µs	
LED lamp < 2 W	60 W	
LED lamp 2-8 W	600 W	
LED lamp > 8 W	600 W	
Type of connection	Screw terminals	
Max. cable cross section	max. 2 x 2,5 mm ²	
Size of concealed housing	Ø 55 mm (NIS, PMI)	
Detection range	452 m² (ø 24 m 360°)	
Detection angle	360°	
Ambient temperature	-15°C 50°C	
Impact resistance	IK04	
Type of protection	IP 54 (when fitted)	

Connection example

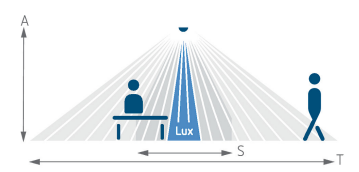


theRonda P360-100 M UP WH Item no.: 2080020



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

Mounting height (A)	Sitting (S)	Diagonally (T)	
2 m	16 m² 4.5 m	380 m ² 22 m	
2.5 m	24 m² 5.5 m	415 m ² 23 m	
3 m	28 m² 6 m	452 m ² 24 m	
3.5 m	38 m² 7 m	452 m² 24 m	
6 m		452 m² 24 m	
10 m		491 m ² 25 m	



Detection range according to Sensnorm IEC 63180

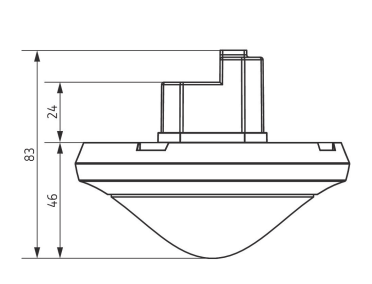
Mounting height (A)	Diagonally (T)	Head on to (R)	Sitting (S)
2.5 m	434 m² 23.5 m	55 m² 8.4 m	50 m² 8 m
10 m	707 m² 30 m	79 m² 10 m	
15 m	616 m² 28 m	141 m² 13.4 m	

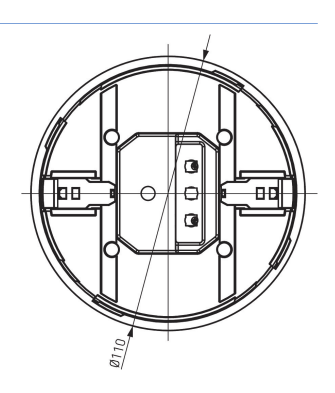
theRonda P360-100 M UP WH

Item no.: 2080020

theben

Scale drawings





Accessories

theSenda P Item no.: 9070910



Surface frame 110A WH Item no.: 9070912



theSenda S



Masking clip Item no.: 9070921



Surface frame 110A GR Item no.: 9070913



Ceiling installation box 73A Item no.: 9070917

QuickSafe Item no.: 9070531



theSenda B Item no.: 9070985



Subject to technical changes and misprints additional information at: www.theben.de/product/2080020

The load data are determined with exemplary selected illuminants and are therefore typical data due to the large number of available products.

08/03/2023 Page 4 of 5

theRonda P360-100 M UP WH Item no.: 2080020



Accessories

Cover 110 GR Item no.: 9070591



Ceiling installation box 68A Item no.: 9070992



Surface frame 110A BK Item no.: 9070600



Cover 110 BK Item no.: 9070851



Subject to technical changes and misprints additional information at: www.theben.de/product/2080020 The load data are determined with exemplary selected illuminants and are therefore typical data due to the large number of available products.