Motion detector

IR 180 AP easy

Surface wiring EAN 4007841 066048 Article number 066048







Function description











Т









Everything but afraid of water. Infrared sensor switch IR 180 AP easy for indoors and out, ideal for basements, garages, carports and outdoor areas, switches light 'ON' and 'OFF' automatically, reach up to 8 m, adjustable time and twilight threshold, splashproof, can also be used in damp rooms or in the open. It works in both as 2 and 3-wire installations and can switch all type of lamps ON and OFF.

Motion detector

IR 180 AP easy

Surface wiring EAN 4007841 066048 Article number 066048

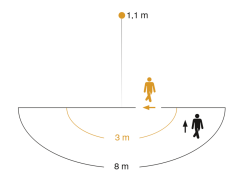


Technical specifications

Туре	Motion detectors
Dimensions (L x W x H)	82 x 72 x 67 mm
Mains power supply	220 – 240 V / 50 – 60 Hz
Sensor Technology	passive infrared
Application, place	Indoors, Outdoors
Installation site	wall
Installation	Surface wiring
Mounting height	0,90 – 2,20 m
Reach, radial	$r = 3 \text{ m} (14 \text{ m}^2)$
Reach, tangential	$r = 8 \text{ m} (101 \text{ m}^2)$
Detection angle	180 °
Angle of aperture	90 °
Switching zones	96 switching zones
Optimum mounting height	1,1 m
Mechanical scalability	No
Sneak-by guard	Yes
Electronic scalability	No
Twilight setting TEACH	Yes
Twilight setting	2 – 1000 lx
Time setting	5 s - 30 Min.
Output	200 W
Switching output 1, resistive	200 W
Switching output 1, number of LEDs fluorescent lamps	/ _{4 pcs.}

50 W 50 VA
50 VA
50 VA
00 VA
0 W
00 W
60 W
32 μF
0
0
otentiometers
0
es
P54
lastic
- 40 °C
orridor / aisle, function room / ncillary room, WC / washroom, utdoors, Indoors
rey
years
urface wiring
007841066048

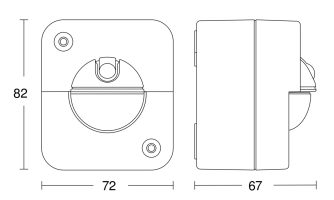
Detection Zone



Mögliche Montagehöhe: 0,90 m - 2,20 m Orange: radial Schwarz: tangential

Dimension Drawing

Subject to technical modifications



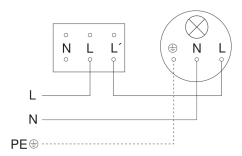
Motion detector

IR 180 AP easy

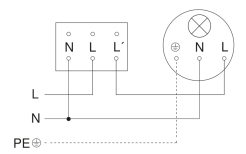
Surface wiring EAN 4007841 066048 Article number 066048



2-wire circuit diagram



3-wire circuit diagram



Circuit diagram for interconnecting several sensors

