Motion detector HF 360°, 230 V, 10 m,

351-27360

4 year warranty

The HF motion detector with one channel is suitable for switching indoor lighting on and off. You can always activate the light with a NO push button (230 V AC) (to be ordered separately). The detector is equipped with an integrated light sensor.

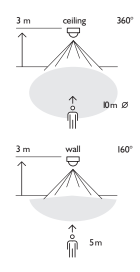
- Separate setting for the lux, the switch-off delay and the sensitivity
- 360° detection for ceiling mounting, 160° for wall mounting

Motion detector for use in light fittings, etc.

- Use of HF technology for optimal detection.
- Can easily be integrated into different devices or walls thanks to its HF detection.



Detection range



ceiling	Ů ↑
2 m	10 m
3 m	10 m
4 m	10 m
5 m	10 m
wall	Ů↑
2 m	5 m
3 m	5 m
4 m	5 m





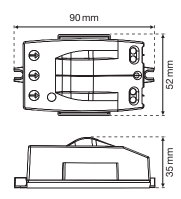
Technical data

Article number	351 -27360
Configuration	stand-alone
Input voltage	230 Vac \pm 10 %, 50 Hz
Detector output	230 V (ON/OFF)
Relay contact	4.35 A
Maximum load incandescent and halogen lamps ($cos \phi = 1$)	1000 W
Maximum load economy lamps (CFLi)	100 W
Maximum load LED lamps 230 V	100 W
Light intensity range	5 lux – 2000 lux
Ni walang af alama ala	4 1
Number of channels	1 channel
Switch-off delay	10 s – 5 min
Switch-off delay	10 s – 5 min
Switch-off delay Detection angle	10 s – 5 min 360 °
Switch-off delay Detection angle Detection range (HF)	10 s – 5 min 360 ° max. 10m for ceiling mounting, max. 5m for wall mounting
Switch-off delay Detection angle Detection range (HF) Ambient temperature	10 s – 5 min 360° max. 10m for ceiling mounting, max. 5m for wall mounting -20 – +70°C
Switch-off delay Detection angle Detection range (HF) Ambient temperature Mounting height	10 s – 5 min 360° max. 10m for ceiling mounting, max. 5m for wall mounting -20 – +70°C 2 – 4 m

Accessories

351-27361 Metal shield bracket

Dimensions



Wiring diagram

