#### **Motion detector - Professional Line**

## **IS 2360 DE ECO**

EAN 4007841 034733 Article number 034733













1000 W max (LED-ready)



IP54





2 - 2000 lux







### **Function description**

Intelligent technology for installation. Infrared wall sensor IS 2360 DE ECO, for indoors and out, ideal for installing in projecting roofs and suspended ceilings, 360° angle of coverage, reach can be set up to 4 m, selectable time and twilight threshold, detection zone can be customised with shrouds.

#### **Motion detector - Professional Line**

# **IS 2360 DE ECO**

white EAN 4007841 034733 Article number 034733



### **Technical specifications**

Туре	Motion detectors
Dimensions (Ø x H)	78 x 89 mm
Mains power supply	220 – 240 V / 50 – 60 Hz
Sensor Technology	passive infrared
Application, place	Outdoors, Indoors
Installation site	ceiling
Installation	In-ceiling installation
Mounting height	2,2 – 4 m
Reach, radial	Ø 4 m (13 m²)
Reach, tangential	Ø 8 m (50 m <sup>2</sup> )
Detection angle	360 °
Angle of aperture	180 °
Optimum mounting height	2,5 m
Mechanical scalability	No
Sneak-by guard	Yes
Capability of masking out individual segments	Yes
Electronic scalability	No
Twilight setting TEACH	No
Twilight setting	2 – 2000 lx
Time setting	8 s – 35 Min.
Output	1000 W
Switching output 1, number of LEDs fluorescent lamps	6 pcs.
Fluorescent lamps, electronic ballast	430 W
Fluorescent lamps, uncorrected	500 VA

406 VA
406 VA
1000 VA
16 W
64 W
64 W
132 μF
No
No
Potentiometers
No
Yes
Master/master
IP54
Plastic
-20 - 40 °C
corridor / aisle, changing room, function room / ancillary room, kitchenette, stairwell, WC / washroom, outdoors, front door, all round the building, terrace / balcony, Indoors
white
9010
VDE
5 years
white
4007841034733

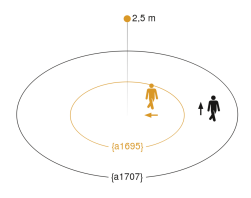
#### **Motion detector - Professional Line**

## **IS 2360 DE ECO**

white EAN 4007841 034733 Article number 034733



#### **Detection Zone**

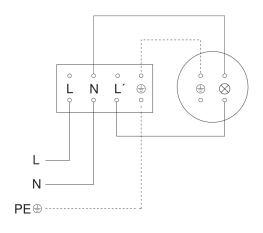


Mögliche Montagehöhe: 2,20 m - 4,00 m

Orange: radial Schwarz: tangential

Circuit diagram

#### Sulwaiz. langential



### **Dimension Drawing**

