

# Motion detector, 90°, 24 V DC, 0.5 - 22 m

Suitable for motion detection at an angle of 90° and over a distance of 0.5 to 15 m. To be used in combination with a daylight control module (360-35010) for lighting control. The use of the IP54 protection cap (390-20010) is obligatory for outdoor use. This protection cap needs to be ordered separately.



## **Motion detector, 90°, 24 V DC, 0.5 - 22 m**

Suitable for motion detection at an angle of 90° and over a distance of 0.5 to 15 m. To be used in combination with a daylight control module (360-35010) for lighting control. The use of the IP54 protection cap (390-20010) is obligatory for outdoor use. This protection cap needs to be ordered separately.

- power supply voltage: 24 V DC ± 10 %
- dimensions (HxWxD): 67 x 52 x 34 mm
- power consumption: < 5 mA
- wire input: 2 x 2 x 0.6 mm<sup>2</sup>
- detection angle: 90°
- detection range: up to 22 m in diameter at a height of 3 m
- protection degree: IP20
- mounting height: max. 3 m
- ambient temperature: -20 - +50 °C
- mounting: surface-mounting



### **COMPLETE UNIT**



**350-30010**    Pieces: 1        Detector

### **ACCESSORIES**



**390-20010**    Pieces: 10      IP54 protection cap

### **ACCESSORY**



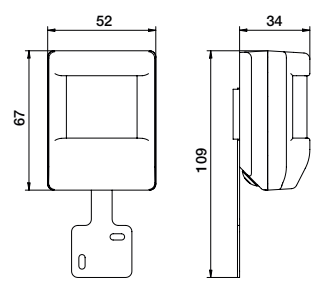
**390-20000**    Pieces: 1        Vandalproof protection cap, wall mounting

## Technical data

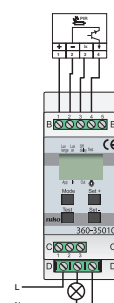
**4** year warranty

Article number	350-30010
Input voltage	24 Vdc ± 10 %
Number of channels	1 channel
Detection angle	90 °
Detection range (PIR)	up to 15 m in diameter from a height of 2,5 m
Ambient temperature	-20 – 50 °C
Mounting method	surface mounting
Mounting height	2 – 3 m
Dimensions visible (HxWxD)	67 x 36 mm
Dimensions (HxWxD)	66.9 x 36 mm
Wire capacity	NA
Protection degree	IP20
Marking	CE

## Dimensions

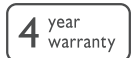


## Wiring diagram



## **390-20000**

Vandalproof protection cap, wall mounting



This metal protection cap is used with the motion detectors 350-20010, 350-20011 and 350-30010.

