Motion detector

**IS 345** COM1 - concealed, sq. EAN 4007841 033804







## **Function description**

Huge reach. Infrared motion detector IS 345 for indoors and out, ideal for passageways, corridors and commonly used spaces, installation height 5 m, detection zone 12 x 6 m (radial) and 23 x 6 m (tangential), heavy-duty relay for high switching capacity. Available either in round or square surface-mounted and concealed version.

## **Technical specifications**

Туре	Motion detectors	Reach, tangential	23 x 6 m (138 m <sup>2</sup> )
Dimensions (L x W x H)	94 x 94 x 78 mm	Twilight setting TEACH	Yes
Mains power supply	220 – 240 V / 50 – 60 Hz	Twilight setting	2 – 1000 lx
Sensor Technology	passive infrared	Time setting	5 s – 15 Min.
Application, place	outdoors, Indoors	Switching output 1, resistive	2000 W
Application, place, room	corridor, aisle, underground car park, multi-storey car park	Switching output 1, number of LEDs / fluorescent lamps	<sup>s</sup> 8 pcs.
Installation site	ceiling	Constant-lighting control	No
Type of installation	Concealed wiring	Basic light level function	No
Switching zones	280 switching zones	With remote control	No
Electronic scalability	No	Interconnection	Yes
Mechanical scalability	No	IP rating	IP20
Mounting height	2,50 – 5,00 m	Material	Plastic
Optimum mounting height	2,8 m	Ambient temperature	-20 – 50 °C
Detection angle	360 °	Colour	white
Angle of aperture	45 °	Colour, RAL	9003
Sneak-by guard	Yes	Manufacturer's Warranty	5 years
Capability of masking out individual	Yes	Version	COM1 - concealed, sq.
segments		PU1, EAN	4007841033804
Reach, radial	12 x 6 m (72 m²)		

https://www.steinel.de

**IS 345** COM1 - concealed, sq. EAN 4007841 033804

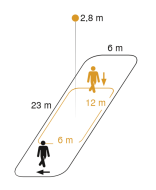


#### Accessories

EAN 4007841 009151	Remote control Smart Remote
EAN 4007841 559410	Service remote control RC8

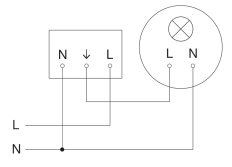
## **Detection Zone**

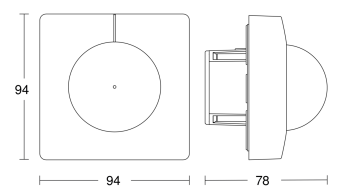
# Dimension Drawing



Mögliche Montagehöhe: 2,50 m - 5,00 m Orange: radial Schwarz: tangential

## Master circuit diagram



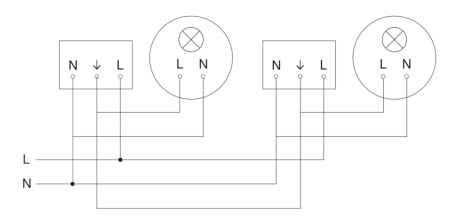


Motion detector

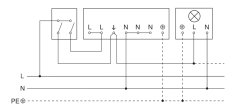




## Master/slave interconnection circuit diagram



Connection using two-circuit switch for manual and automatic operation



Connection via a two-way switch for manual override and automatic operation

