## **IS 345**

COM1 - surface, sq. EAN 4007841 010485 Article number 010485











max. 2000 W



IP54



2 - 1000 lux











- 5 m

Teach mode

### **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), large terminal compartment for easy installation, heavy-duty relay for high switching capacity. Available either in round or square surface-mounted, concealed or In-ceiling installation.

## **Technical specifications**

Dimensions (L x W x H)	65 x 95 x 95 mm
Manufacturer's Warranty	5 years
Settings via	Remote control, Potentiometers, Smart Remote
With remote control	No
Version	COM1 - surface, sq.
PU1, EAN	4007841010485
Туре	Motion detectors
Application, place	Outdoors, Indoors
Application, room	corridor / aisle, multi-storey / underground car park, outdoors, Indoors
Colour	white
Colour, RAL	9003
Includes corner wall mount	No
Installation site	ceiling
Installation	Surface wiring, Ceiling
IP-rating	IP54

LED lamps > 8 W	600 W
Capacitive load in μF	176 μF
Technology, sensors	passive infrared, Light sensor
Mounting height	2,50 – 5,00 m
Mounting height max.	5,00 m
Optimum mounting height	2,8 m
Detection angle	Aisle, 360 °
Angle of aperture	45 °
Sneak-by guard	Yes
Capability of masking out individual segments	Yes
Electronic scalability	No
Mechanical scalability	No
Reach, radial	12 x 6 m (72 m <sup>2</sup> )
Reach, tangential	23 x 6 m (138 m²)
Switching zones	280 switching zones
Functions	Normal / test mode, Manual ON / ON-OFF

### Motion detector - Professional Line

# **IS 345**

COM1 - surface, sq. EAN 4007841 010485 Article number 010485



## **Technical specifications**

Ambient temperature	-20 - 50 °C
Material	Plastic
Mains power supply	220 – 240 V / 50 – 60 Hz
Switching output 1, resistive	2000 W
Switching output 1, number of LEDs / fluorescent lamps	8 pcs.
Fluorescent lamps, electronic ballast1500 W	
Fluorescent lamps, uncorrected	1000 VA
Fluorescent lamps, series-corrected 400 VA	
Fluorescent lamps, parallel-corrected	400 VA
Switching output 1, low-voltage halogen lamps	2000 VA
LED lamps < 2 W	100 W
LED lamps > 2 W < 8 W	300 W

Time setting 5 sec – 15 min  Basic light level function No  Main light adjustable No  Twilight setting TEACH Yes  Constant-lighting control No  Interconnection Yes  Type of interconnection Master/master  Interconnection via Cable	Twilight setting	2 – 1000 lx
Main light adjustable No Twilight setting TEACH Yes  Constant-lighting control Interconnection Yes  Type of interconnection Master/master	Time setting	5 sec – 15 min
Twilight setting TEACH Yes  Constant-lighting control No Interconnection Yes  Type of interconnection Master/master	Basic light level function	No
Constant-lighting control No Interconnection Yes  Type of interconnection Master/master	Main light adjustable	No
Interconnection Yes  Type of interconnection Master/master	Twilight setting TEACH	Yes
Type of interconnection Master/master	Constant-lighting control	No
7,5	Interconnection	Yes
Interconnection via Cable	Type of interconnection	Master/master
	Interconnection via	Cable
Interconnection, number max. 10 sensors	Interconnection, number	max. 10 sensors

### **Accessories**

EAN 4007841 009151	Remote control Smart Remote
EAN 4007841 559410	Service remote control RC8
EAN 4007841 056711	Black cover for IR-sensors

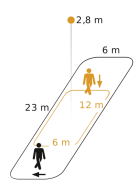
### Motion detector - Professional Line

## **IS 345**

COM1 - surface, sq. EAN 4007841 010485 Article number 010485



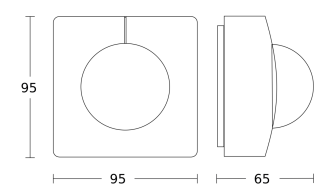
### **Detection Zone**



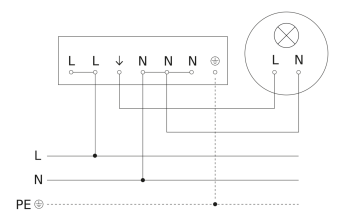
Possible mounting height: 2,50 m - 5,00 m

Orange: radial Black: tangential

## **Dimension Drawing**



## Master circuit diagram

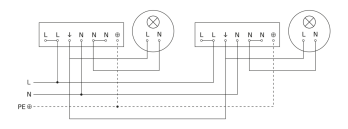


## **IS 345**

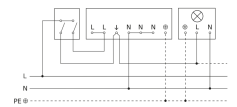
COM1 - surface, sq. EAN 4007841 010485 Article number 010485



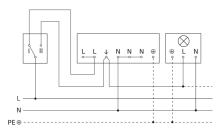
## Circuit diagram for interconnecting several sensors



## Connection using two-circuit switch for manual and automatic operation



## Circuit diagram Connection via a changeover switch for continuous and automatic operation



Subject to technical modifications