US 360

COM1 EAN 4007841 007935











max. 2000 W



10 - 1000 lux





TEACH

Teach mode







manufacturer's warranty steinel-professional.de/garantie

Function description

Detects without obstructions. 360° ultrasonic presence detector US 360, ideal for offices, conference rooms, store rooms and class rooms. 36 sq.m. presence detection zone, immune to obstacles, envelops objects as opposed to penetrating them, detection regardless of temperature, electronically adjustable reach, COM1 for switching light ON and OFF.

Technical specifications

Туре	Presence detector
Dimensions (L x W x H)	120 x 120 x 68 mm
Mains power supply	230 V / 50 – 60 Hz
Sensor Technology	Ultrasonic
Application, place	Indoors
Application, place, room	classroom, One-person office, Open-plan office, conference room, side room, stairwell, washroom, wc, equipment room
Installation site	ceiling
Type of installation	Concealed wiring
Electronic scalability	Yes
Mechanical scalability	No
Mounting height	2,50 – 3,50 m
Optimum mounting height	2,8 m
Detection angle	360 °
Sneak-by guard	Yes
Reach, radial	Ø 10 m (79 m²)
Reach, tangential	Ø 10 m (79 m²)
Reach, presence	Ø 6 m (28 m²)

Twilight setting TEACH	Yes
Twilight setting	10 – 1000 lx
Time setting	30 s – 30 Min.
Constant-lighting control	No
Basic light level function	No
With remote control	No
Interconnection	Yes
Type of interconnection	Master/slave, Master/master
IP rating	IP20
Material	Plastic
Ambient temperature	-25 – 55 °C
Colour	white
Colour, RAL	9010
Manufacturer's Warranty	5 years
Version	COM1
PU1, EAN	4007841007935

Presence detector

US 360

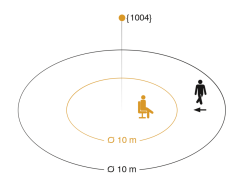
COM1 EAN 4007841 007935



Accessories

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

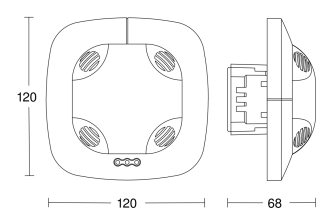
Detection Zone



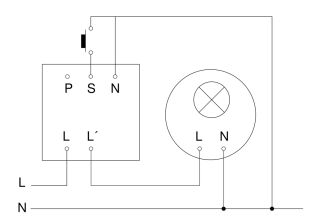
Mögliche Montagehöhe: 2,50 m - 3,50 m Orange: Präsenz und tangential

Schwarz: radial

Dimension Drawing



Master circuit diagram

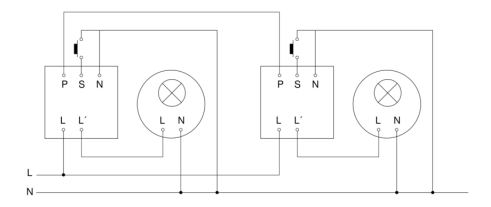


US 360

COM1 EAN 4007841 007935



Master/master interconnection circuit diagram



Master/slave interconnection circuit diagram

