

COM1 - in-ceiling installation white EAN 4007841 087852 Article number 087852





#### **Function description**

Motion detection, presence detection and light measurement for offices, meeting rooms, passageways and more – the 360° IR presence detectors are sensNORM-compliant and ideal for sensor-based standard requirements in public buildings. With COM1, KNX and DALI-2 IPD interface. With COM1 interface, key input and fully/semi-automatic mode. Motion detection range: Ø 8 or Ø 24 m. Presence detector function with Ø 6 or Ø 7.5 m detection zone. Includes insertable cover caps in a matching colour. For concealed wiring, surface mounting and recessed ceiling installation. Configuration and operation via Smart Remote control or potentiometer. Installation-friendly modular magnetic plug-in connection. LED feedback for safe commissioning. Mounting height max. 4 m. Parallel switching (up to 10 sensors). Switching output: 2000 watt or 500 watt (LED). In black or white.

# **PD-24 ECO**

COM1 - in-ceiling installation white EAN 4007841 087852 Article number 087852



### **Technical specifications**

Dimensions (Ø x H)	109 x 114 mm
With motion detector	Yes
Manufacturer's Warranty	5 years
Settings via	Remote control, Smart Remote, Potentiometers
With remote control	No
Version	COM1 - in-ceiling installation white
PU1, EAN	4007841087852
Туре	Motion and Presence Detector
Application, place	Indoors
Application, room	one-person office, function room / ancillary room, Indoors, warehouse
Colour	white
Includes corner wall mount	No
Installation site	ceiling
Installation	In-ceiling installation, Ceiling
IP-rating	IP20
Ambient temperature	from -20 up to 50 °C
Material	Plastic
Switching output 1, resistive	2000 W
Switching output 1, number of LEDs / fluorescent lamps	50 pcs.
LED lamps > 8 W	500 W
Capacitive load in µF	176 μF
Technology, sensors	passive infrared, Light sensor

Optimum mounting height2.8 mDetection angle360 °Capability of masking out individual segmentsYesElectronic scalabilityNoMechanical scalabilityNoMechanical scalability0 5.5 m (24 m²)Reach, radialØ 24 m (452 m²)Reach, tangentialØ 24 m (452 m²)Reach, presenceØ 7.5 m (44 m²)Switching zones1436 switching zonesCover materialMotions sensor, Light sensor, Presence function, Presence detector logic, Semi-/fully automatic, Normal / test mode, Potentiometer, Relay outputTwilight setting2 – 1000 lxTime setting5 s – 60 Min.Main light adjustableNoTwilight setting TEACHYesConstant-lighting controlNoType of interconnection viaCableInterconnection viaCableInterconnection, numbermax. 10 sensors	Mounting height	2 – 4 m
Detection angle360 °Capability of masking out individual segmentsYesElectronic scalabilityNoMechanical scalabilityNoReach, radialØ 5.5 m (24 m²)Reach, tangentialØ 24 m (452 m²)Reach, presenceØ 7.5 m (44 m²)Switching zones1436 switching zonesCover materialMotions sensor, Light sensor, Presence function, Presence detector logic, Semi-/fully automatic, Normal / test mode, Potentiometer, Relay outputTwilight setting2 – 1000 lxTime setting5 s – 60 Min.Main light adjustableNoTwilight setting TEACHYesConstant-lighting controlNoType of interconnection viaCableInterconnection, numbermax. 10 sensors	Mounting height max.	4,00 m
Capability of masking out individual segmentsYesElectronic scalabilityNoMechanical scalabilityNoReach, radialØ 5.5 m (24 m²)Reach, tangentialØ 24 m (452 m²)Reach, tangentialØ 7.5 m (44 m²)Switching zones1436 switching zonesCover materialshroudsFunctionsMotions sensor, Light sensor, Presence function, Presence detector logic, Semi-/fully automatic, Normal / test mode, Potentiometer, Relay outputTwilight setting2 – 1000 lxTime setting5 s – 60 Min.Main light adjustableNoTwilight setting TEACHYesConstant-lighting controlNoType of interconnection viaCableInterconnection viaCable	Optimum mounting height	2,8 m
YesElectronic scalabilityNoMechanical scalabilityNoReach, radialØ 5.5 m (24 m²)Reach, tangentialØ 24 m (452 m²)Reach, presenceØ 7.5 m (44 m²)Switching zones1436 switching zonesCover materialshroudsFunctionsMotions sensor, Light sensor, Presence function, Presence detector logic, Semi-/fully automatic, Normal / test mode, Potentiometer, Relay outputTwilight setting2 – 1000 lxTime setting5 s – 60 Min.Main light adjustableNoTwilight setting TEACHYesConstant-lighting controlNoType of interconnection viaCableInterconnection viaCable	Detection angle	360 °
Mechanical scalabilityNoReach, radialØ 5.5 m (24 m²)Reach, tangentialØ 24 m (452 m²)Reach, presenceØ 7.5 m (44 m²)Switching zones1436 switching zonesCover materialshroudsFunctionsMotions sensor, Light sensor, Presence function, Presence detector logic, Semi-/fully automatic, Normal / test mode, Potentiometer, Relay outputTwilight setting2 – 1000 lxTime setting5 s – 60 Min.Main light adjustableNoTwilight setting TEACHYesConstant-lighting controlNoType of interconnectionMaster/masterInterconnection viaCableInterconnection, numbermax. 10 sensors	Capability of masking out individual segments	Yes
Reach, radialØ 5.5 m (24 m²)Reach, tangentialØ 24 m (452 m²)Reach, presenceØ 7.5 m (44 m²)Switching zones1436 switching zonesCover materialshroudsFunctionsMotions sensor, Light sensor, Presence function, Presence detector logic, Semi-/fully automatic, Normal / test mode, Potentiometer, Relay outputTwilight setting2 – 1000 lxTime setting5 s – 60 Min.Main light adjustableNoTwilight setting TEACHYesConstant-lighting controlNoType of interconnection viaCableInterconnection, numbermax. 10 sensors	Electronic scalability	No
Reach, tangentialØ 24 m (452 m²)Reach, presenceØ 7.5 m (44 m²)Switching zones1436 switching zonesCover materialshroudsFunctionsMotions sensor, Light sensor, Presence function, Presence detector logic, Semi-/fully automatic, Normal / test mode, Potentiometer, Relay outputTwilight setting2 – 1000 lxTime setting5 s – 60 Min.Main light adjustableNoTwilight setting TEACHYesConstant-lighting controlNoType of interconnection viaCableInterconnection, numbermax. 10 sensors	Mechanical scalability	No
Reach, presenceØ 7.5 m (44 m²)Switching zones1436 switching zonesCover materialshroudsFunctionsMotions sensor, Light sensor, Presence function, Presence detector logic, Semi-/fully automatic, Normal / test mode, Potentiometer, Relay outputTwilight setting2 – 1000 lxTime setting5 s – 60 Min.Main light adjustableNoTwilight setting TEACHYesConstant-lighting controlNoType of interconnection viaCableInterconnection, numbermax. 10 sensors	Reach, radial	Ø 5.5 m (24 m <sup>2</sup> )
Switching zones1436 switching zonesSwitching zones1436 switching zonesCover materialshroudsFunctionsMotions sensor, Light sensor, Presence function, Presence detector logic, Semi-/fully automatic, Normal / test mode, Potentiometer, Relay outputTwilight setting2 – 1000 lxTime setting5 s – 60 Min.Main light adjustableNoTwilight setting TEACHYesConstant-lighting controlNoType of interconnection viaCableInterconnection, numbermax. 10 sensors	Reach, tangential	Ø 24 m (452 m²)
Cover materialShroudsFunctionsMotions sensor, Light sensor, Presence function, Presence detector logic, Semi-/fully automatic, Normal / test mode, Potentiometer, Relay outputTwilight setting2 – 1000 lxTime setting5 s – 60 Min.Main light adjustableNoTwilight setting TEACHYesConstant-lighting controlNoType of interconnectionMaster/masterInterconnection viaCableInterconnection, numbermax. 10 sensors	Reach, presence	Ø 7.5 m (44 m²)
FunctionsMotions sensor, Light sensor, Presence function, Presence detector logic, Semi-/fully automatic, Normal / test mode, Potentiometer, Relay outputTwilight setting2 – 1000 lxTime setting5 s – 60 Min.Main light adjustableNoTwilight setting TEACHYesConstant-lighting controlNoType of interconnectionMaster/masterInterconnection viaCableInterconnection, numbermax. 10 sensors	Switching zones	1436 switching zones
FunctionsPresence function, Presence detector logic, Semi-/fully automatic, Normal / test mode, Potentiometer, Relay outputTwilight setting2 – 1000 lxTime setting5 s – 60 Min.Main light adjustableNoTwilight setting TEACHYesConstant-lighting controlNoType of interconnectionMaster/masterInterconnection viaCableInterconnection, numbermax. 10 sensors	Cover material	shrouds
Time setting5 s - 60 Min.Main light adjustableNoTwilight setting TEACHYesConstant-lighting controlNoType of interconnectionMaster/masterInterconnection viaCableInterconnection, numbermax. 10 sensors	Functions	Presence function, Presence detector logic, Semi-/fully automatic, Normal / test mode,
Main light adjustableNoTwilight setting TEACHYesConstant-lighting controlNoType of interconnectionMaster/masterInterconnection viaCableInterconnection, numbermax. 10 sensors	Twilight setting	2 – 1000 lx
Twilight setting TEACHYesConstant-lighting controlNoType of interconnectionMaster/masterInterconnection viaCableInterconnection, numbermax. 10 sensors	Time setting	5 s – 60 Min.
Constant-lighting control No   Type of interconnection Master/master   Interconnection, number max. 10 sensors	Main light adjustable	No
Type of interconnection Master/master   Interconnection via Cable   Interconnection, number max. 10 sensors	Twilight setting TEACH	Yes
Interconnection, number max. 10 sensors	Constant-lighting control	No
Interconnection, number max. 10 sensors	Type of interconnection	Master/master
	Interconnection via	Cable
Product category Motion and Presence Detector	Interconnection, number	max. 10 sensors
	Product category	Motion and Presence Detector

#### Accessories

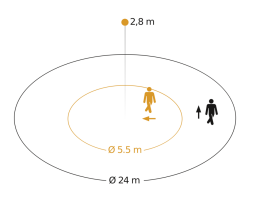
EAN 4007841 079543	Recessed adapter
EAN 4007841 009151	Remote control Smart Remote
EAN 4007841 592806	User remote control RC5
EAN 4007841 559410	Service remote control RC8

# **PD-24 ECO**

COM1 - in-ceiling installation white EAN 4007841 087852 Article number 087852

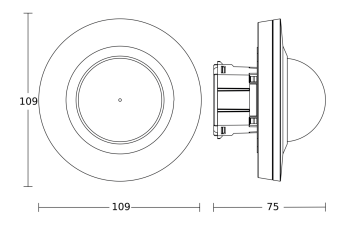


## **Detection Zone 1**

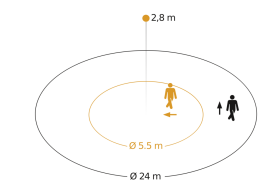


Possible mounting height: 2,00 m – 4,00 m Orange: radial Black: tangential

# **Dimension Drawing 1**

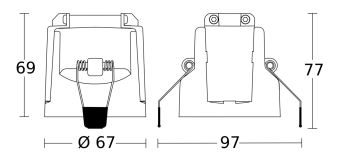


**Detection Zone 2** 



Possible mounting height: 2,00 m – 4,00 m Orange: radial Black: tangential

### **Dimension Drawing 2**





COM1 - in-ceiling installation white EAN 4007841 087852 Article number 087852



**Circuit diagram** 

Circuit diagram for interconnecting several sensors

