

## EN Motion detector/Daylight sensor

theMova S360-100 DE WH

1030560

theMova S360-100 FLAT DE WH

1030540

theMova S360-100 AP WH

1030550

theMova S360-100 AP GR

1030551

theMova S360-100 AP BK

1030552

theMova S360-100 AP SF

1030553



## 1. Product characteristics

- Passive infra-red motion detector for ceiling installation
- Circular detection area 360°, up to Ø 9 m (64 m<sup>2</sup>)
- Daylight sensor mode for brightness-dependent control of the lighting, switchable via app
- Mixed light measurement
- Channel A light: relay, 230 V
- Operation as fully automatic device
- Brightness switching value configurable, teach-in function
- Pulse function for staircase light time switch
- Time delay configurable
- Detection sensitivity configurable
- Ready for immediate use due to factory presetting
- Test mode for checking function and detection area
- Installation in false ceilings with springs, type DE
- Surface mount on ceiling, type AP
- User remote control theSenda S (option)
- Management remote control SendoPro (option)
- Service remote control theSendaP (option)
- App remote control theSenda B (option) and corresponding app theSenda Plug (iOS/Android)

## 2. Safety



Assembly and installation should only be carried out by a qualified electrician, somebody who has completed appropriate professional training and has the knowledge and experience necessary to be able to recognise and avoid the potential dangers posed by electricity.



Before installation/disassembly, disconnect the supply voltage and ensure that the parts are no longer live.



Prior to start-up and using the product, read and observe all the operating instructions.

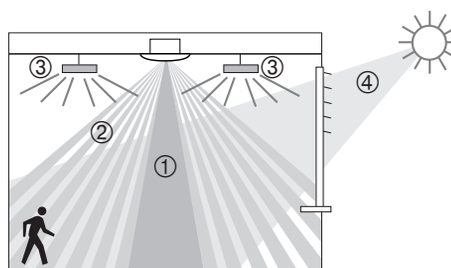
## 3. Intended use

- The motion detector controls the lighting depending on motion and brightness.
- It is designed for ceiling installation indoors, e.g. in corridors, staircases, basements, garages, etc.

## 4. Function

The motion detector is used for convenient and energy-efficient control of lighting. The switch contact „light“ switches lighting on with presence and insufficient brightness, and off with absence.

### Functional description



- ① Mixed light measurement
- ② Motion detection
- ③ Artificial light
- ④ Incident daylight

### Channel A light

Switching response is controlled by presence and ambient brightness. The switch contact for channel A light closes during darkness and when someone is present. It opens with a delay once the room is vacated after the set time delay.

### Time delay

The time delay enables delayed switching off of lighting after the room is vacated. The time delay is adjustable in a range of 10 s to 60 min.

### Fully automatic

Lighting control of the motion detector operates fully automatically for increased comfort. In „fully automatic“ the lights switch on and off automatically.

### Pulse function

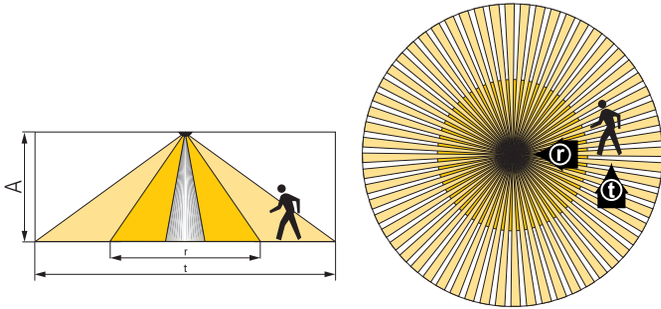
Time delay can be set to pulse for controlling existing staircase light timer switch. To do so, the light output produces every 10 seconds a pulse of 0.5 seconds duration if people are present or it is dark.

## 5. Detection area

The circular detection area of the Mova S motion detector covers an average detection area.

① Note that moving persons can be detected in differently-sized areas.

The recommended installation height is 2.0 m – 4.0 m. As installation height increases, the sensitivity of the motion detector decreases. The extent and distance between the active and passive zones of the motion detector also increases. The detection range is reduced as temperatures increase.

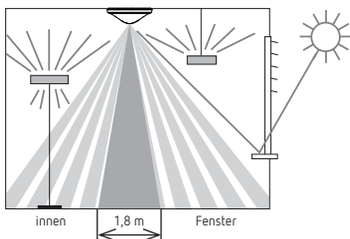


Installation height (A)	Moving persons Frontal (r)		Moving persons Across (t)	
	Area	Radius	Area	Radius
2.0 m	5 m <sup>2</sup>	∅ 2.5 m	38 m <sup>2</sup>	∅ 7 m
2.5 m	7 m <sup>2</sup>	∅ 3 m	38 m <sup>2</sup>	∅ 7 m
3.0 m	13 m <sup>2</sup>	∅ 4 m	50 m <sup>2</sup>	∅ 8 m
3.5 m	13 m <sup>2</sup>	∅ 4 m	50 m <sup>2</sup>	∅ 8 m
4.0 m	13 m <sup>2</sup>	∅ 4 m	64 m <sup>2</sup>	∅ 9 m

All figures are guidance values (detection areas according to sensNORM IEC 63180, see data sheet).

## Brightness measurement

The motion detector measures artificial light and daylight that is reflected below the detector. The light measurement area maps a rectangle of about 1.8 x 3 m at table height. The installation site is a reference point for the lighting level. The light measurement is switched off when the light relay is switched on. If the brightness measurement is deactivated, the channel A light only switches depending on the presence (brightness switching value set to „measurement off“ via the remote control).



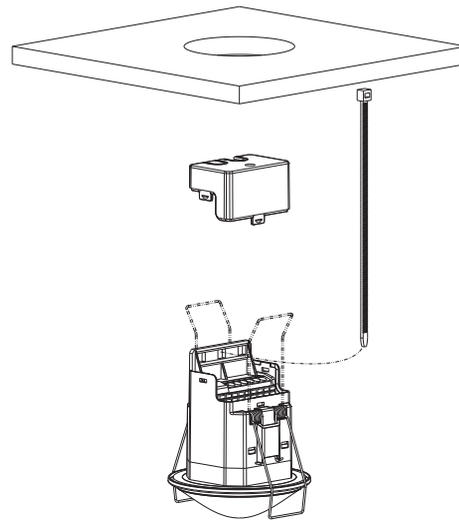
## Suitable lamps loads

The motion detector is designed for the operation of fluorescent lamps, compact fluorescent lamps, halogen/incandescent lamps and LEDs. The maximum number of switchable lights is restricted due to the high inrush current levels of the EBs and LED drivers. The use of an external contactor helps with large loads.

① All switched loads must be properly suppressed.

## 6. Installation

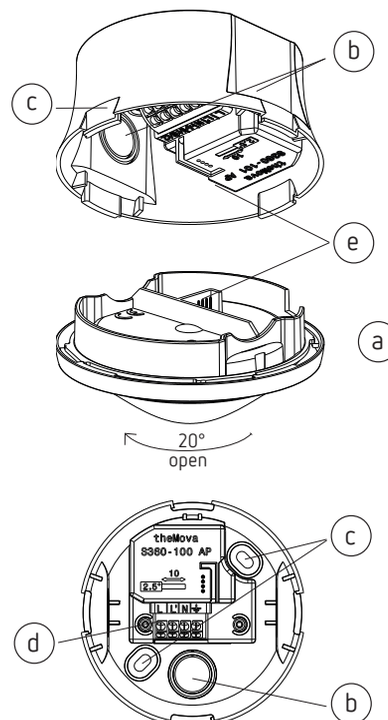
### Ceiling installation



① The detector requires a clear line of sight to people. The installation height must not be less than 1.7 m and should not exceed 4 m.

- Installation in false ceilings for ceiling thicknesses of 0.5 mm to 3 cm.
- The diameter of ceiling cutouts must be between 62 mm and 70 mm.
- The cable strain relief is with using a cable tie (width: 3.5 – 4.8 mm).

### Surface mount on ceiling



- Rotate sensor (a) assembly approx. 20° anticlockwise until it clicks.
- Detach sensor assembly.
- Open knock-outs (b) as needed to feed wires through.
- Mount power assembly (c) on ceiling via the fixing holes (d).
- Connect wiring according to markings on push-in terminals; conductor cross-section 0.25 – 2.5 mm<sup>2</sup>.
- Attach sensor assembly (a), taking care to insert plug-in connector (e).

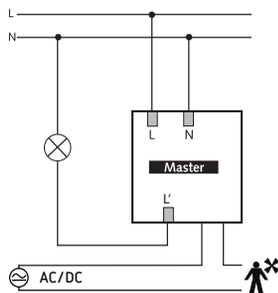
## 7. Connection

The motion detectors are operated as a master in individual circuits.

**⚠** With parallel connection of the light outputs (L'), it must be ensured that all detectors connected in parallel are connected to the same phase.

### Individual switching

In individual switching, the motion detector as master detects presence and brightness and controls lighting.



## 8. Settings

Motion detector theMova S does not have a setting potentiometer. The motion detector is supplied with a basic setting ready for operation. The reference values for the basic settings are optimised for typical applications. Management remote control SendoPro 868-A, service remote control theSenda P and app remote control theSenda B (with theSenda Plug app) are available for start-up. They allow the remote adjustment of the setting values.

### Parameters via remote control

The following parameters can be queried or changed via the remote control for support during installation as well as servicing:

Parameter	Description	Can be queried by SendoPro 868-A/ theSenda B (app)	Can be changed by SendoPro 868-A/ theSenda B (app)	Can be changed theSenda P
Brightness switching value Channel A light	Value range in lux	x	x	x
	Measurement off	x	x	
Brightness actual value channel A light	Value range in lux	x		

Parameter	Description	Can be queried by SendoPro 868-A/ theSenda B (app)	Can be changed by SendoPro 868-A/ theSenda B (app)	Can be changed theSenda P
Lighting time delay	Value ranges in seconds and minutes		x	x
	Pulse		x	x
Detection sensitivity (PIR)	Value range in increments and changeover to daylight sensor mode		x (without change-over to daylight sensor mode with SendoPro 868-A)	x (without change-over to daylight sensor mode)
Group address channel A light	All / I / II / III		x	
LED display motion	Off / On		x	

The parameters are sent to the motion detector via infra-red by using the SendoPro 868-A management remote control, the theSenda P service remote control, or theSenda B app remote control (with theSenda Plug app). Changed parameters are immediately applied and used by the detector.

With the SendoPro 868-A management remote control, as well as with theSenda B app remote control (with theSenda Plug app), parameters can be queried by sending values level-by-level to the detector. If the sent values are below the set parameter, the LED illuminates briefly. If the sent values are equal or above the set parameter, the LED flickers for 2 seconds.

### Control commands via remote control

Control command	Description	Can be triggered by SendoPro 868-A/ theSenda B (app)	Can be triggered theSenda P
Teach-in channel A light	Activate	x	x
Switch lights on/ off	Lighting group can be switched on and off.	x	x
Test detection area	On / Off	x	x
Restart	Restart detector	x	x
Factory regulations	Set all parameters and settings to factory setting.	x	

### Brightness switching value Channel A light

The brightness switching value defines the minimum desired brightness. The current prevailing brightness is measured below the motion detector. If the prevailing brightness is below the switching value, the light switches on as soon as motion is detected.

#### Value range

Adjustable values SendoPro 868-A/ theSenda B (app)	30–3000 lux
Adjustable values theSenda P	30, 300, 500, 800 lux

Deactivation of brightness measurement (brightness measurement has no effect) The light channels only switch according to presence and absence.	
SendoPro 868-A/theSenda B (app)	Measurement off
theSenda P	Button ☀

## Teach-in channel A light

During teach-in, the currently measured brightness value is accepted as brightness setpoint value A. Values outside the permitted range will automatically be set to the appropriate limit value.

SendoPro 868-A/theSenda B (app)	Teach-in
theSenda P	Button 👁

## Time delay channel A light

### Value range

Adjustable values SendoPro 868-A/theSenda B (app)	10 s–60 min
Adjustable values "theSenda P"	10 s, 30 s, 60 s, 2 min, 10 min, 20 min, 60 min

Control for staircase light timer switch (0.5 s "on" / 10 s "off")	
SendoPro 868-A/theSenda B (app)	Pulse
theSenda P	Button ⏸

## Detection sensitivity

The detector has 5 sensitivity increments. The basic setting is the middle increment (3).

With the SendoPro 868-A management remote control, as well as with theSenda B app remote control (with theSenda Plug app), the increments 1 to 5 can be selected and sent to the detector.

With the theSenda P installation remote control, the sensitivity can be decreased  $\blacktriangle$  or increased  $\blacktriangle^+$  by one increment each time the button is pushed.

Level	Sensitivity
1	very insensitive
2	insensitive
3	Standard
4	sensitive
5	very sensitive
6	Daylight sensor mode

## Daylight sensor mode

With this setting, the detector does not switch the lighting depending on motion, but only depending on brightness. If the brightness is below the set brightness setpoint A, the lighting will be switched on. To prevent short brightness disturbances caused by clouds, glare from windows, etc. from switching on and off unnecessarily, the brightness must

remain below the brightness setpoint A for a certain time. This time depends on the lighting conditions. If the brightness exceeds the set brightness setpoint A with a defined hysteresis and remains above the brightness setpoint A + hysteresis for at least the set time delay, the lighting will be switched off. The time delay can be set from 2 – 60 min.

## Group address channel A light

This parameter is applied when using the theSenda S user remote control.

A group address can be assigned to channel A light. The group addresses can be programmed with the following remote controls:

### Group address value range

Adjustable values SendoPro 868-A	I, II, III, All
Adjustable values theSenda B	I, II, III
Adjustable values theSenda Plug	I–VIII, All
Adjustable values theSenda S	I, II

## LED display motion

The motion detection can be displayed via the LED.

### Value range (only with management remote control SendoPro 868-A/theSenda B (App))

No display of motion detection.	Off
The LED switches on when motion is detected, otherwise switches off.	On

## Factory settings

The theMova P360-100 motion detector is supplied with the following parameter values:

Parameter	Value
Brightness switching value Channel A light	300 lux
Lighting time delay	10 min
Detection sensitivity (PIR)	Stage 3
Group address channel A light	T
LED display motion	Off

# 9. Start-up

## Switching behaviour

Every time the power supply is switched on, the motion detector first runs through a start-up phase of 30 s, and then switches to normal operation. A LED displays the current status:

### 1. Start-up phase (30 seconds)

- The red LED flashes every second, the switch contact is closed (light on). The wiring is therefore also checked automatically.
- The detector does not react to remote control commands.

- When no one is present both contacts open after 30 seconds.

## 2. Operation

The detector is ready for operation (LED off).

### Presence test mode

The test mode detection area is used for checking the detection area. Presence test mode can be activated with SendaPro 868-A management remote control, with the Senda B app remote control (with the Senda Plug app) and with the Senda P installation remote control.

#### Setting test mode detection area with remote control

- The detector goes directly into test mode when the test mode is set via the remote control:
  - Every movement is indicated by the LED.
  - The light switch contact closes upon motion.
  - When no one is present the light switch contact opens after 10 seconds.
  - Brightness measurement deactivates, detector does not react to brightness.
  - Teach-in cannot be activated in test mode.
- Test mode ends automatically after 10 mins. The detector performs a new start (see switch-on behaviour).

## 10. Technical data

Operating voltage	230 V AC, +/- 10 %
Frequency	50 Hz
Upstream protection device:	13 A
Power consumption	approx. 0.5 W
Type of installation	Ceiling installation
Recommended installation height	2.0 – 4.0 m
Minimum height	> 1.7 m
Detection area horizontal	360°
Maximum range	Ø 4 m (Mh. 3 m) / 13 m <sup>2</sup> radially moving Ø 8 m (Mh. 3 m) / 50 m <sup>2</sup> tangentially moving
Setting range brightness switching value	30 – 3000 Lux
Lighting time delay A light	10 s – 60 min / Pulse
Channel A light	Relay 230 V / 10 A, µ-contact
Max. switching capacity cos φ = 1 resistive	2300 W
Max. switching capacity cos φ = 0.5	1150 VA
Max. switching capacity LED Guide values	< 2 W: 25 W / > 2 W: 250 W (see manufacturer concerning cos φ)
Guidance value max. inrush current level	400 A / 200 µs
Maximum number EBs T5/T8	10 x 54/58 W, 16 x 35/36 W 5 x 2 x 54/58 W 8 x 2 x 35/36 W
Connection type	Screwless terminals
Max. cable cross-section	max. 2.5 mm <sup>2</sup>
Protection rating: theMova S360-100	IP 20 (IP 54 installed)
Ambient temperature	-15 °C to +50 °C
CE Declaration of Conformity	This device conforms to the safety regulations of the EMC directive 2014/30/EC and of directive 2014/35/EC.

## Product overview

Type of installation	Channel	Operating voltage	Colour	Type	Item No.
Ceiling installation	Light	230 V AC	White	theMova S360 -100 DE WH	1030560
Ceiling installation	Light	230 V AC	White	theMova S360-100 FLAT DE WH	1030540
Ceiling installation	Light	230 V AC	White	theMova S360 -100 AP WH	1030550
Ceiling installation	Light	230 V AC	Grey	theMova S360 -100 AP GR	1030551
Ceiling installation	Light	230 V AC	Black	theMova S360 -100 AP BK	1030552
Ceiling installation	Light	230 V AC	Special colour in accordance with customer information	theMova S360 -100 AP SF	1030553

## Troubleshooting

Fault	Cause
Light does not switch on if presence is detected and in darkness	Lux value is set too low; light was switched off via the Senda S; person not within detection area; obstruction(s) interrupting detection; time delay set too short
Light does not switch off and/or light switches on spontaneously when no one is present	Wait for time delay; Thermal sources of interference in the detection area: fan heaters, incandescent lamps/halogen spotlights, moving objects (e.g. curtains hanging in an open windows); Load (EBs, relays) not cleared
Error flashing (4 x per second)	Error in self-test; Device not properly functional!

## LED display

LED	Description
Blinking in 1 second cycle	The motion detector is in the start-up phase.
Flickering for 2 s	The command sent from the remote control via infrared was accepted by the motion detector.
Lights up briefly	The command sent from the remote control via infrared was rejected by the motion detector. The command is not valid. Check the selected detector type or parameters on the SendaPro or in the app.
Fast blinking	Error blinking; the motion detector has found an error.
Lights or flickers irregularly	The motion detector is in detection area test mode or "LED display movement" is activated. The LED displays detection of movement.

## Cleaning and service

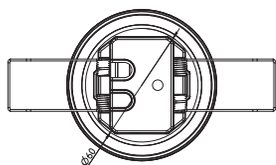
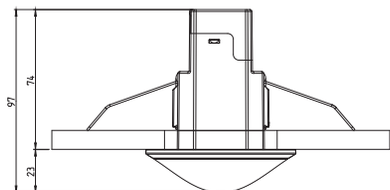
- Only use a dry, soft cloth to clean the device surface.
- Do not use any cleaning agents or solvents.

## Disposal

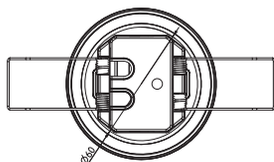
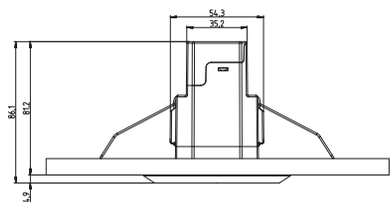
- ▶ Dispose of device in environmentally sound manner (electronic waste).

## 11. Dimensional drawings

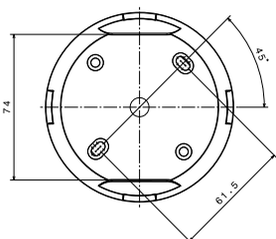
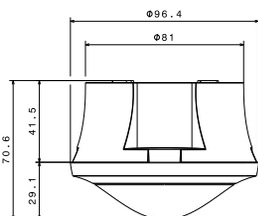
### theMova S360-100 DE WH



### theMova S360-100 FLAT DE WH



### theMova S360-100 AP



## 12. Accessories

### theSenda B

Item No.: 9070985

### theSenda S

Item No.: 9070911

### theSenda P

Item No.: 9070910

### Cover 85

Bezel frame in grey or black for theMova DE  
– Cover 85 GR: Item number: 9070594 (grey)  
– Cover 85 BK: Item number: 9070852 (black)

### Cover FLAT 85

Bezel frame in grey or black for theMova S60 FLAT DE WH  
– Cover FLAT 85 GR: Item number: 9070597 (grey)  
– Cover FLAT 85 BK: Item number: 9070853 (black)

## 13. Contact

Theben AG  
Hohenbergstraße 32  
72401 Haigerloch  
GERMANY  
Phone: +49 7474/692-0  
Fax: +49 7474/692-150

Hotline  
Phone: +49 7474/692-369  
hotline@theben.de  
www.theben.de