TEMSE



White KNX Motivity Ceiling

Code: KNX_MOTIW

Motion Detection Temperature Sensor Registers Brightness Black KNX Motivity Ceiling
Code: KNX_MOTIB

Motion Detection Temperature Sensor

SPECIFICATIONS

Power supply: min. 21 V DC max 31 V DC supplied by the KNX bus line

Maximum power consumption: 240 mW

Connection to the bus: pluggable terminal

Operating temperatures: -5 °C to +45 °C

Maximum humidity: 93% relative humidity, no moisture condensation

Type of protection (EN 60529): IP20 (installed in ceiling)

Dimensions in mm (w x h): 17.5 x 93 mm

INSTALLATION INSTRUCTIONS:

- 1. Remove power from the KNX bus.
- 2. Drill a hole of 18 mm and pull the cable.
- 3. In case the hole is nicely drilled, **cut off** the white/black plastic **rosette** from the Motivity Ceiling; to personal taste.
- 4. Connect the Motivity with the KNX bus using the KNX connector. Connect the red bus wire to the terminal labelled with (+) and the black bus wire to the terminal labelled with (-)
- Slide the Motivity Ceiling in the drilled hole and gently push it in until it is level with the ceiling.
- 6. Re-power the KNX bus.
- 7. Place the delivered ring magnet over the sensor head.
- 8. Make sure the red programming LED lights up.
- 9. In ETS, add the device and assign the physical address.
- **10. Program** the physical address to the device.
- In ETS, select the appropriate parameters and assign the group addresses.
- 12. Download the application program to the device.

MOTIVITY CEILING



The Motivity Ceiling of Tense is the **smallest KNX detector** in the Tense range.

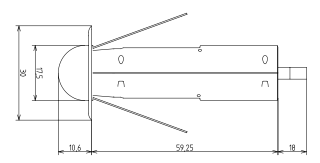
It is a motion detector with integrated temperature and integrated light sensor (white version only). With the internal sensor (or using an external one), the integrated thermostat can be used to control the room temperature.

Its output function and behaviour are **programmable** by setting the appropriate parameters in **ETS**. It supports **switching**, **dimming** and **setting scenes** for up to four selectable output blocks. Additionally it also has a **scene module**, **programmable logic ports**, **timer and up/down counter** functionality.

Mounted in the ceiling, this ultra-small sensor has a 360° view, a minimal angle of 93° and a detection diameter shown in the table on the left hand side. It is centrally installed in the ceiling by drilling an 18 mm hole.

The white or black **plastic rosette can be easily cut off** if the hole in the ceiling is professionally drilled.

- The Motivity Ceiling is equipped with an infrared movement detector.
- An internal temperature sensor with correction.
- The Motivity Ceiling has an internal light sensor which can be corrected through calibration with a photometer. The light sensor of the white motivity ceiling has a light read out value.
- With the master/slave mode it is possible for the Motivity Ceiling and other devices to control the action of the device programmed as master.
- Up to four different output actions available which can be independently activated on certain conditions. Possible output actions: switching, dimming, recalling scenes, 1 or 2 Byte unsigned value, up/down, programmable logic ports...
- The Motivity Ceiling has been equipped with a switch-off delay.
- It is possible to control your ventilation through the Motivity Ceiling.
- Blocking object.



Detailed Drawing

PROJECTION ZONE

The Motivity Ceiling detects up untill a distance of 10m. Absence or presence of detection cannot be guaranteed with a detection length of over 10m. Detection might thus occur over 10m.

The projection zone of the Motivity Ceiling has an eleptical shape. The X-axis and y-axis have a different diameter. BElow the projected detection zone per meter height is depicted both graphically and schematically.

ELEPTICAL AXIS X	ELEPTICAL AXIS Y
3.08 m	2.30 m
6.16 m	4.70 m
9.24 m	6.90 m
12.32 m	9.20 m
15.40 m	11.50 m
16.00 m	13.80 m
14.30 m	14.30 m
12.00 m	12.00 m
8.70 m	8.70 m
	AXIS X 3.08 m 6.16 m 9.24 m 12.32 m 15.40 m 16.00 m 14.30 m 12.00 m

GRAPHICAL REPRESENTATION

