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.

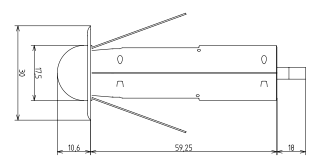
It is a motion detector with integrated temperature and integrated light sensor (white version only). With the internal sensor (or using an external one), the integrated thermostat can be used to **control the room temperature**.

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.

INSTALLATION HEIGHT	ELEPTICAL AXIS X	ELEPTICAL AXIS Y
1.00 m	3.08 m	2.30 m
2.00 m	6.16 m	4.70 m
3.00 m	9.24 m	6.90 m
4.00 m	12.32 m	9.20 m
5.00 m	15.40 m	11.50 m
6.00 m	16.00 m	13.80 m
7.00 m	14.30 m	14.30 m
8.00 m	12.00 m	12.00 m
9.00 m	8.70 m	8.70 m

GRAPHICAL REPRESENTATION

