

# Motion detector with luminosity sensor for ceiling mounting ZPDEZTP

Installation tips

## **DEVICE LOCATION**

In order to improve the **Presence Detection** some tips must be considered:

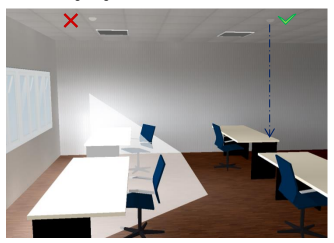
- It must be installed on a horizontal surface; it is not suitable for slope ceiling or wall.
- Please, install it far from heat sources, such as suspended fixtures.
- Visibility between sensor and people must not be blocked by objects or furniture. Most of transparent materials, such as glass, block the sensor visibility.
- Avoid the installation near high or low temperature air flow which can be provoked by HVAC equipment or heaters.
- The detection sensitivity can get worse in the presence of great surfaces with high temperature, such as radiant floor.
- The device must not be installed higher than 4m because detection area decreases for high heights.



In order to improve the **Motion Detection**, it must be considered the higher sensitivity to tangential movements. Movements with axial direction to the sensor are detected worse than tangential ones.

If is needed to measure **luminosity** in order to "constant light control", these tips must be considered:

- Please, install the devise far from direct solar incidence areas
- Install the sensor over the work surface, which luminosity is wanted to be controlled on.
- Fixtures with upper-hemisphere light flow emission must not be installed under the height of the sensor.
- The work surface luminosity estimation will improve if the light source controlled by the device has the same direction and color than the natural lighting.



#### **LUMINOSITY MEASUREMENT CALIBRATION**

The device calibration must be done in a different way depending on the desired use:

#### Ceiling luminosity measurement

In this case, the measured luminosity depends on the light source type. In order to improve this measurement, the next steps must be followed:

- 1. With the more common environment lighting, and without direct solar light incidence, please measure, with the aid of a luxometer, the illuminance on the device installation location (ceiling). This value is called E<sub>luxometer</sub>.
- 2. Read the value of the KNX object **Luminosity Internal Sensor**; previously it must be parameterizer a Correction Factor = 1 and Periodical sending. This value is called E<sub>measurement</sub>.
- 3. Correction Factor must be parameterized with the value closer to Eluxometer / Emeasurement.

### Work surface luminosity estimation

This case is used when a "Constant Light Control" is wanted to be done. The next steps must be followed:

- 1. Please place the furniture, auxiliar objects and more usual surface colors during the device operation.
- 2. Parametrise a Correction Factor = 1 and a periodical sending.
- 3. Avoiding the lighting flow from sources different to fixtures controlled by the device, increase the controlled fixtures lighting level to the maximum and wait for the luminosity stabilization.
  - a. With the aid of a luxometer, measure the illuminance on the work surface under the device. This value will be called Eluxometer.
  - b. Read the value of the KNX object Luminosity Internal Sensor. This value is called Ework surface.
  - c. Calculate CF = Ework surface / Eluxometer.
  - d. Parameterise the Correction Factor with the value next lower value to CF.

#### Notes:

- In case of the room has side natural lighting (windows) or incandescent / halogen artificial lighting that is not controlled by the device, it is possible that the **Luminosity** estimation calculated by the detector would be greater than the work surface lighting level. In these cases it is recommended to decrease the value of the parameter *Correction Factor* or to increase the setpoint of the "Constant Light Control" channel.
- A change of the light source type, furniture, materials or environment colors in the room where the device is installed can have an influence on the work surface **Luminosity** estimation.