

# **DATA SHEET**

Proximity Switch - product number 00234

### **Product characteristic**

The Proximity Switch (motion sensor) is designed to be used in KLUS LED Linear fixtures. It is dedicated for switching LED lights "on" and "off" without the need of touching the switch.

The bottom of the Proximity switch is equipped with tape that allows secure mounting of the switch and additionally cools down the switch when mounted into an extrusion.

#### Caution

- \* We do not recommend installing the proximity switch above the stove top. Hot air can trigger the sensor.
- \* We do not recommend installing the proximity switch near curtains. Drafts of air can move the curtain and as a result trigger the sensor
- \* Do not bend the base of proximity switch as it may damage the device.
- \* Switching the main power on/off will cause the lit LED fixtures operated by the proximity switch to be turned "off".

### **Applications**

The Proximity switch is dedicated for applications that require very high hygiene standards such as: laboratories, hospital operating rooms. The switch guaranties safety while turning the light on in the bathroom with wet hands or any other application where you may not physically want to touch the switch. The switch provides comfort for example while working in the kitchen as it allows for quick and secure triggering of lighting during work without having to touch the switch.

## **Technical specification**

Function
Voltage
Maximum Current
Standby Power Consumption
Dimensions
Detection distance depending on the cover type
Operational temperature range
Ready to work

Connection scheme

12/24V DC LED

switch on/off 12 - 24V 4A, 48W/12V; 98W/24V 0,02W/12V; 0,04W/24V 43 mm x 11 mm x 3 mm 3 - 8 cm -20°C ... +55°C 3 seconds after power on

