

## DATA SHEET DIMM dimmer – product number 62047

## **Product characteristic**

The Dimmer switch DIMM is designed to be used in KLUS LED Linear fixtures. It is dedicated for switching LED lights on and off with smooth regulation of brightness of the LED lights. The dimmer switch is mounted under the cover in LED fixtures. The switch is activated once when the cover is touched where the switch is mounted. A short touch turns the light on/off. A longer touch will allow for smooth change in brightness of the LEDs. Range of regulation is 10% up to 100% max brightness. Max or min brightness of LED lights is signaled by the diodes blinking several times.

Caution

- \* Do not bend the base of dimmer as it may damage the devise.
- \* When mounting Dimmer switch into extrusions 11 mm deep, the MW base must be used along with MW end caps.
- \* Max Thickness of cover 2,5 mm.
- \* Cover must be flat (such as HS) and min 10 mm wide.

\* Color of the cover does not influence the performance of the dimmer. Due to its visual / aesthetics it is recommended to use frosted covers.

\* Allowable distance between the dimmer and the cover is approximately 0,05 mm.

## Applications

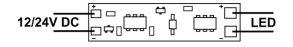
The Dimmer switch DIMM is dedicated to be mounted into fixtures mounted especially (but not only) under cabinets, shelves as well as well in sconces, portable LED lamps, desks lamps and floor lamps.

## **Technical specification**

Function Voltage Maximum Current PWM frequency Dimensions Operational temperature range

**Connection scheme** 

switch on/off, dimmer from 10% up to 100% 12 - 24V 4A, 48W/12V; 98W/24V 244Hz 40 mm x 10 mm x 4 mm -10°C ... +40°C







\* Uprzejmie informujemy o zastrzeżeniu sobie prawa do zmian asortymentowych i modyfikacji produktów. We reserve the right to change and modify our products.