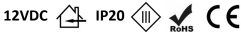
# MICRO SWITCHES

### SERIES OF LED MICRO SWITCHES with PWM

# (switches with the dimmer)









Specification:

Supply Voltage: **12V DC** 

Degree of protection: IP20

Current carrying capacity of outputs: 3A

-20°C ~ +40°C Operating temperature:



Micro switches are used to turn on and off and dimming of LED strips and tapes. They are suitable to be mounted in aluminum profiles. In some profiles to mount should be used stand (when we use deep profile). The switches SWITCH and OPTO should be used with plexiglass-type "click". All switches have LED for indicating operation.



ECO version: switch has an additional option: turn off lights after 120 minutes after were ignited.





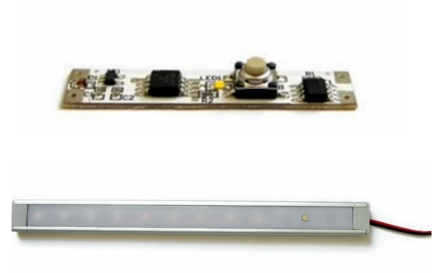
NORD ELEKTRONIK PLUS Mirosław Latkowski • pl. Broniewskiego 14, 76-200 Słupsk tel.kom.: 531 841 411 • www.neplus.pl • e-mail: biuro@neplus.pl



### **'SWITCH'**

Size: 50 x 10 mm

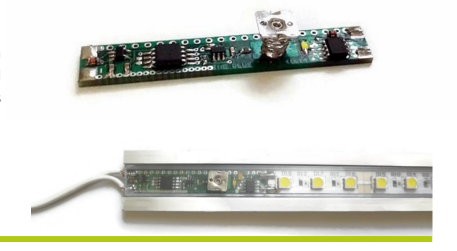
The touch switch, adapted to the plexiglass-type "click" (requires additional drilling holes in the screen profile). Has a dimming function. It comes in two versions: STANDARD and ECO.



# **'TOUCH'**

Size: 63 x 10 mm

Touch switch, working through plexiglass both slide-in and mounted on a "click" profiles (does not require additional drilling holes in the screen profile). Has a dimming function, comes in two versions: STANDARD and ECO.



# 'OPTO'

Size: 54 x 10 mm

Non-contact switch, adapted to the plexiglass-type click" (requires additional drilling holes in the screen profile). Has a dimming function, comes in two versions: STANDARD i ECO.



90

