



PRODUCT DESCRIPTION

- A miniature device that allows you to control the brightness of single-color LED lighting using smartphones and tablets
- The unique μWiFi technology allows you to control the lighting wirelessly
- Does not require additional control modules, hubs or central units
- Connection giving access from anywhere in the world (only Internet access required)
- You can set a smooth brightening and dimming schedule
- Ideally fits LIPOD, LARKO, LOKOM, LESTO, KOZEL (with a LIGER cover), LARKO-50, KOZEL-50 (with a LIGER-50 cover) and larger extrusions



Fill empty fields

Product nr.	
Product III.	
Fixture type	
Company	
Job name	
Date	

TECHNICAL SPECIFICATION

Application

- for controlling voltage LEDs

Mounting

- mounted to the surface using double-sided adhesive tape (not included)
- can be mounted in an electrical box or a housing of a lighting fixture

Additional information

- supply voltage: 12V/24V DC

- rated current: 5A

- power: 60W (12V), 120W (24V)

- IP rating: IP 20

- power consumption: < 1W

- housing made of a polyurethane composition without halogen, self-extinguishing for thermal class B (130°)

- protection: reverse polarity, ESD

Dimensions

- length: 35 mm - width: 24 mm - height: 18 mm

Input Voltage	24V
Input Voltage	12V