

# **Technical Sheet KNX/EIB Lighting Controller**

UP-00548



# The worldwide STANDARD for home and building control

# **CHARACTERISTICS**

- •Capacitance touch button and status indication
- Push button for operate dimmer manual
- •Control switch state of the lamp
- •Relative dimming function
- •Control brightness values of the lamp
- •State report, error report
- •16 scenes setting
- •Status response
- •Selection of preferred state after bus voltage failure and recovery
- •Preset function, set preset function

## **PARAMETERS**

Operation voltage 21~30V DC, via the EIB bus

Power Supply Current consumption <24mA

Max.720mW Power consumption UN rated voltage 1-10V

Output In rated current 100mA

Max. leakage loss 5W

Red LED and push

button

Operation and Green LED flashing

display

Touch button and LED

Connections

EIB/KNX

For operation and status indication Push button and LED For operate dimmer and status indication

Bus connection terminal (black/red)

For assigning the physical address

For display device running normally

Terminal For load

-5℃~45℃ Installation and commissioning of the device may only be carried out by trained -25℃~55℃ Storage electricians. The relevant standards, directives, regulations and instructions must -25℃~70℃

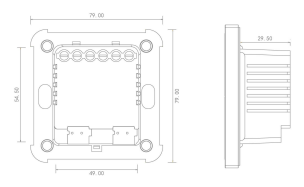
> •Protect the device against moisture, dirt and damage during transport, storage and operation!

be observed when planning and implementing the electrical installation.

- •Do not operate the device outside the specified technical data (e.g. temperature
- •The device may only be operated in closed enclosures (e.g. distribution boards).

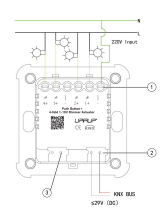
Should the device become soiled, it may be cleaned with a dry cloth. If this does not suffice, a cloth lightly moistened with soap solution may be used. On no account should caustic agents or solvents be used.

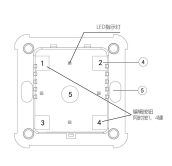
# **DIMENSIONS**



Model	Dimension (L x W x D)	Weight
UP-00548	79.00x79.00x29.50	65g

## **DESCRIPTIONS**





- 1 Load wires for output
- ② KNX/EIB bus connection
- 3 No using, reserved
- 4 Touch button
- (5) Install the buckles on the base

**IMPORTANT INFORMATION** 

## **INSTALLATION FIGURE**

The extremely compact design enables the device to be inserted in a conventional 86 mm wiring box. Must ensure that the device operation, testing, maintenance, repair

Temperature

Operation

Transport

www.upirup.com

www.upirup.com