

# <u>Technical Sheet</u> KNX/EIB Lighting Controller

UP-00848

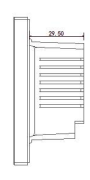


### The worldwide STANDARD for home and building control

## CHARACTERISTICS

- •Push 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

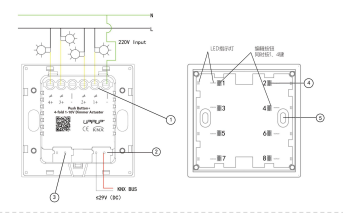
# 76.00 88 gg



### **DIMENSIONS**

Model	Dimension (L x W x D)	Weigh
Up-00848	76.00x75.00x32.00	90g

### **DESCRIPTIONS**



- ① Output, load terminal
- ② KNX/EIB bus connection
- 3 No using, reserved
- (4) Push button
- ⑤ Install the buckles on the base

### **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.

### **PARAMETERS**

Power Supply

Operation and

Output

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

Current consumption

Power consumption Max.720mW

UN rated voltage 1-10V

In rated current 100mA

Max. leakage loss 5W

Red LED and push

button

For assigning the physical address

For display device running normally

display

Push button and I F

Push button and LED For operation and status indication

Push button and LED

Green LED flashing

For operate dimmer and status indication Bus connection terminal (black/red)

Connections EIB/KNX

Terminal For load

Temperature

Operation

-5℃~45℃

<24mA

Transn

Storage  $-25^{\circ}$ C $\sim$ 55 $^{\circ}$ C Transport  $-25^{\circ}$ C $\sim$ 70 $^{\circ}$ C

**IMPORTANT INFORMATION** 

Installation and commissioning of the device may only be carried out by trained electricians. The relevant standards, directives, regulations and instructions must be observed when planning and implementing the electrical installation.

- •Protect the device against moisture, dirt and damage during transport, storage and operation!
- •Do not operate the device outside the specified technical data (e.g. temperature range)!
- •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.

www.upirup.com

www.upirup.com