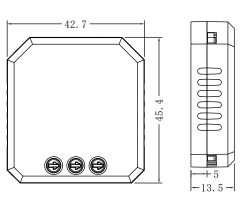
# **User Guide**



LED Puck Dimmer 250W Item NO.: D024K2



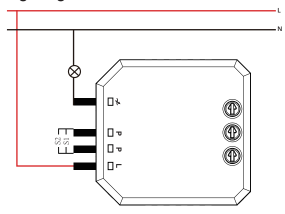


- ① Light off memory
- 4 Power failure memory
- 2 Over current protection
- ③ Over-temperaure protection

### 1. Technical Data

Model No.		D024K2
Description		LED Puck Dimmer 250W
Input Voltage		220-240V/110V
Input frequency		50Hz/60Hz
Load	LED	5-250W/120W
	Incandescent	5-300W/200W
	Halogen	5-300W/200W
Dimming mode		Trailing edge
Control Way		One way
Material	Heatsink	Aluminum
	Bottom Case	PC
Color		White
Weight(g)		
Dimension(mm)		42.7*45.4*13.5mm

## 2. Dimmer wiring diagram



## 3. Operation and function

#### **SETTING**

- Min. Setting
   Adjust the minimum dimming level, to avoid the lights to flicker or switch off.
- Max. Setting Adjust the maximum dimming level, to avoid the lights to flicker.
- Dimming Speed
   Adjust the dimming speed.

#### 4. Power Memory

- ON: when the power is cut off and it returns, the lights will be on.
- OFF: when the power is cut off and it returns, the lights will be off.
- 5. Lamp Memory
- ON: always keep the last dimming level of the lamps.

OFF: the lamps always turn on in the maximum level.

#### **FEATURES**

- · Min./max. brightness setting.
- · Speed adjustment setting.
- · Power memory and light memory.

### 4. WARNING

- a. Installation must be carried by a qualified electrician.
- b. Before installation, please check whether it conforms to local electric standards
- c. Power supply must be turn off when install and clean the dimmer.

  Wipe the surface dust or dirt with soft cloth or tissue, do not use the detergent or other corrosive chemical solution.
- d. Please place and protect the cover properly when it's in installation to avoid the damage.
- e. There is no strong impact, vibration, electromagnetic field interference, corrosion, or dusty gas around the usage environment
- f. The product should avoid frost, condensation, water seepage, rain, etc.