# Instructions

Infrared Remote Control LED Dimmer

#### PE 388A/PE388D





Using this product, please read this instructions carefully.

# Dimming panel:



Turn left knob : reduce the brightness Turn right knob : increase the brightness Press the knob : turn on/turn off

Indicator:

Power indicator light.

After power indicator externminate.

Dimming light flashing rapidly.

Indicator lights when the president to minimum

ormaximum bit, indicates to minimum or maximum.

Model No: 🗌 PE388A 🗌 PE388D

Input Voltage: 90-265V Control mode: Knob controls/Infrared Remote distance: >8 meters Dimensions:LxW(mm): 86x86mm

Packing:LxWxH(mm): 100x90x62mm

#### Dimming sinnal output:

© PE388A	© PE388D
5V PWM 1-10V 0-10V	DMX512 5V PWM 1-10V 0-10V

#### Output interface Description:

5V PWM:	Directly to the controller , high level, drive current<10mA
1-10V :	Put into the current<100mA
0-10V :	Output<20mA
DMX512+:	DMX512singnal output, 1–512address to send all
DMX512-:	Common ground

# **Function Description:**

- 0  $\sim$  100 % brightness adjustment.
- knob stepless dimming+wireless remote control dimmer, convenien and practicalt
- 512dimming adjust the lighting dedicate and soft and stable,flicker-free
- 25%、50%、75%、100%4 kind of brightness quick selection
- Four kind of DIY scene mode, switch fluorescent indicator and many use-friendly design
- Shutdown brightness memory function.
- Delay off feature

### Wiring Diagram



# Remote control Description:



U bottom to turn on/off DelayOFFkey30 minutes off +key increase brightness -key reduce brightness 100% of the keys to quickly switch the brightness to 100% 75% of the keys to quickly switch the brightness to 75% 50% of the key to quickly switch the brightness to 50% 25% of the key to quickly switch the brightness to 25% 1key scene key 2key scene key 3key scene key 4key scene key Custom key scene brightness: Click the small day scenario key for 3 seconds, you can adjust the brightness of a corresponding scene button. Hold a key scene more than 3 seconds, the indicator light long. Remember the current brightness of the keys to the corresponding

# Panel size chart:

scene



## Remote control size chart:



# Product assembly drawing:

