user's manual

Infrared Remote Control LED Dimmer

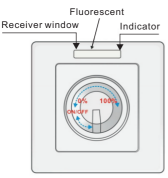
PE 381/PE382/PE383





Using this product, please read the instructions

Dimmer panel:



Knob left:decrease brightnessKnob right:brightness increaseClick the knob:on / off

Indicator:

Shutdown, the LED lit.

When turned on, light goes out.

When prompted to rapidly dimming light will flash.

When transferred to the maximum or minimum hours, suggesting that lantern lit bit.

That has been transferred to the maximum or minimum.

Electrical parameters:

OutputRated power(W)

PE 381	50W(110V)	100W(220V)	
PE 382	100W(110	V)	200W(220V)
PE 383	200W(110	V)	400W(220V	/)
InputVoltage(V	/AC)	90-	-250 AC	
InputFrequency(Hz)		47	7-63	
DimensionsLxW(mm)		87x87		
DimensionsLxWxH(mm)		100x90x62		
Dimming		Trailing edge dimmer		

Remote control:

Button to turn on / off DelayOFF key 30 seconds off

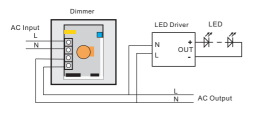
- + Key increases brightness
- Key to reduce the brightness

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 keys to quickly switch the brightness to 50% 25% of the keys to quickly switch the brightness to 25% A key scene key 2 key scene key 3 key scene key 4 button 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 the key scene more than 3 seconds, the indicator light long look Remember the current brightness of the keys to the corresponding scene.

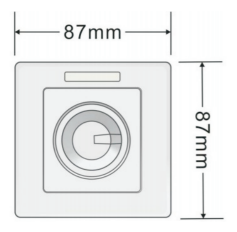
Product features:

- Surface for all dimming power market.
- 0.2 to 100% brightness.
- Knob stepless dimming + remote control dimmer, convenient and practical.
- 512 dimming, adjustable lighting and delicate soft and stable, flicker-free.
- 25%, 50%, 75%, 100% 4 levels of adjustment quick selection.
- 4 DIY scene mode, switch fluorescent indicator and many user-friendly design.
- Shut down the brightness memory function.
- Delay shutdown

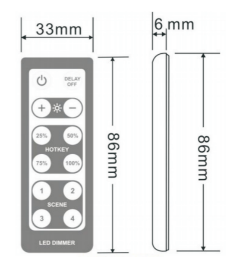
Wiring Diagram



Panel dimensions:



Remote control dimensions:



Product installation diagram:

