

user's manual

Infrared Remote Control LED Dimmer

PE 381/PE382/PE383

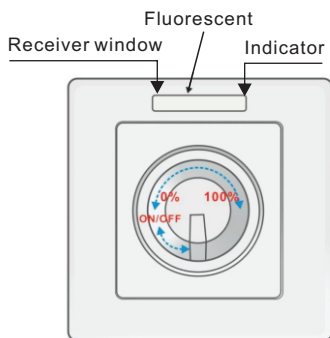


Using this product, please read the instructions

Electrical parameters:

OutputRated power(W)	
PE 381	50W(110V) 100W(220V) <input type="checkbox"/>
PE 382	100W(110V) 200W(220V) <input type="checkbox"/>
PE 383	200W(110V) 400W(220V) <input type="checkbox"/>
InputVoltage(VAC)	90-250 AC
InputFrequency(Hz)	47-63
DimensionsLxW(mm)	87x87
DimensionsLxWxH(mm)	100x90x62
Dimming	Trailing edge dimmer

Dimmer panel:



Knob left: decrease brightness
Knob right: brightness increase
Click 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.

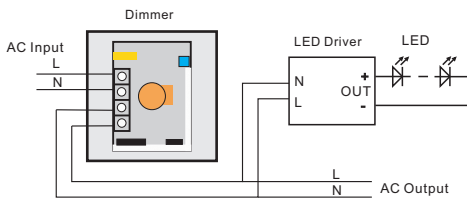
Remote control:

- 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.

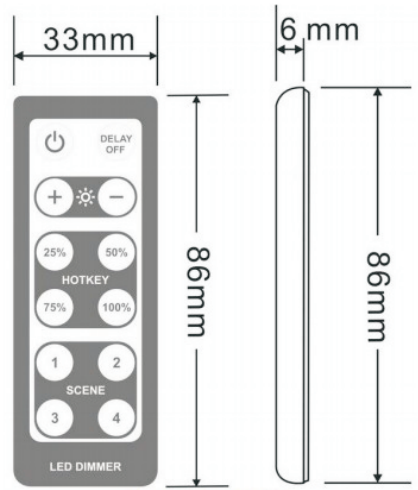
Product features:

- 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

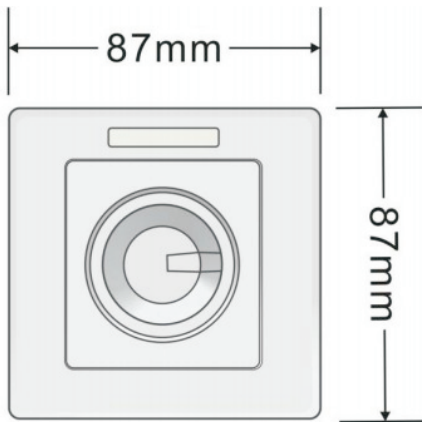
Wiring Diagram



Remote control dimensions:



Panel dimensions:



Product installation diagram:

