

Operation Manual of Dimmer



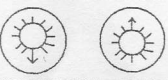
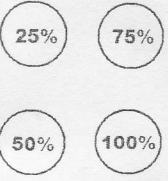

I. Main description:

Working temperature: -20-60°C
 External dimension: L876×W876×H41mm
 Max load current: 8A

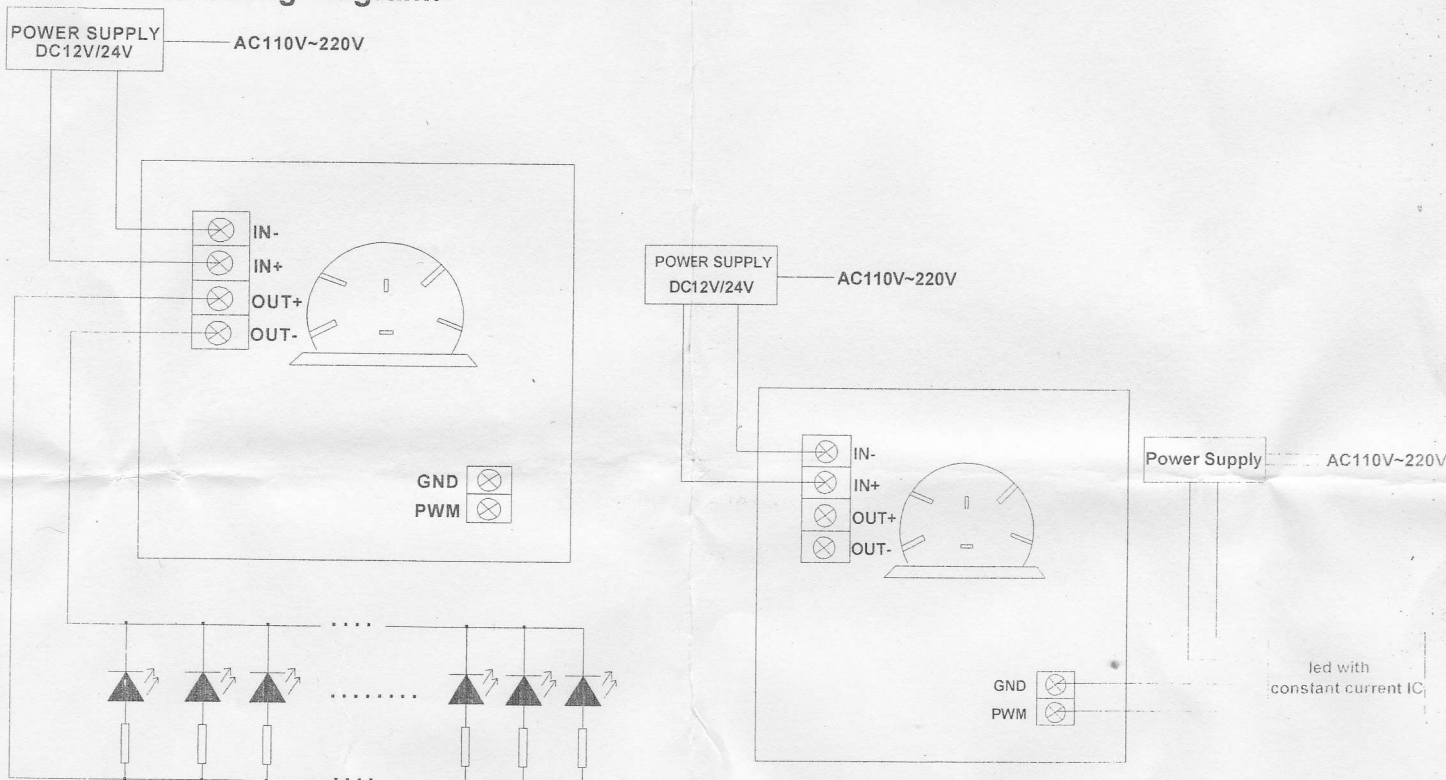
Supply voltage: DC12V~DC24V
 Function: adjusting light

II. Control method

Adopt IR remoter to control the dimmer, which has 12 buttons, the function of each button as below:

symbol	Name of key	Instruction
	ON/OFF	In any state, you could turn on/off dimmer at any times
	DELAY OFF	When put this button, the dimmer will turn off in 30 seconds
	BRIGHTNESS- BRIGHTNESS +	Adjusting brightness button, the brightness progression will add/subtract one when you press the button each time
	HOTKEY	Choose different scale of brightness
	SCENE	If the current brightness is what you want, you can put this button always, until more than 3 seconds; then the light will flicker one times, which explains that the current brightness have been saved. When the time you put this button is less than 3 seconds, the brightness, which had been saved in previous time will show.

III. Connecting diagram:



IV. Attentions:

1. Supply voltage of this product is DC12V~DC24V; It is forbidden for others.
2. Load wire should be connected correctly according to colors that connect drawing offers.
3. Warranty of this product is one year, in this period we guarantee replacement or repairing with no charge, but exclude the artificial damage or overload working.