LED DIM Controller



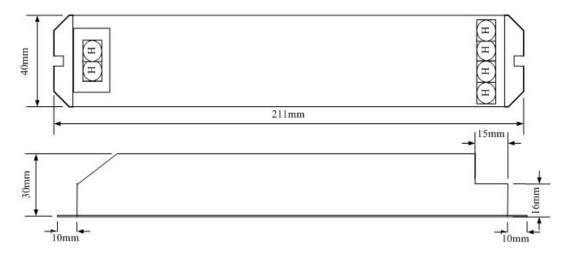
Product Speciality

- •0-100% brightness control, 256 levels;
- On/off function;
- •1 channel, can drive up to 10A;
- •0%, 25%, 50%, 75%, 100% brightness pre-saved;
- Pre-saved fade, flash changing mode, 8 scale speed;
- •Remote control(Optional).

Product Attributes

V_in	DC 12/24V
I_out	12V: 120W; 24V: 240W
Size	211(L)X40(W)X30(H) mm
Weight	300g

Dimension



-1-

LED DIM Controller

Change Mode Instruction

Mode	Mode Description	
M1	0%	
M2	25%	
М3	50%	
M4	75%	
M5	100%	
M6	Flash	
M7	Fade	

Operation Instruction



ON/OFF: Press it to open or close the output

Mode: Press it to change the mode to next one;

Brightness

While at M1-M5:

- +: Press it to increase the brightness of the LED (Continous increase by long press);
- -: Press it to decrease the brightness of the LED(Continous decrease by long press);

While at M6-M7:

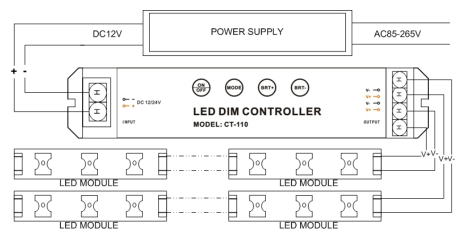
- +: Press it to make the change speed of the LED to a faster level;
- -: Press it to make the change speed of the LED to a slower level.

Remote control buttons: A: ON/OFF; B: Mode; C: Brt+/Spd+; D; Brt-/Spd-.

Wiring Instruction



LED DIM Controller

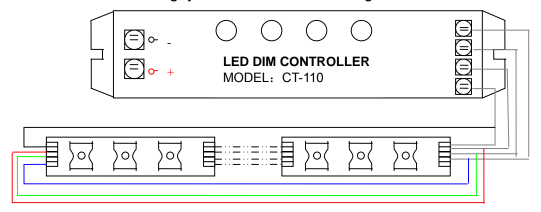


Remark:

Can control various single color modules.

Contents about install

- (1)The input voltage should be limited in rated range.
- (2)Do not use it by over load.
- (3)Installed in air drying environment.
- (4)If the load line was too long, you should link it like a ring



Troubleshooting Guide

Problem	Reason	Solution
1.All the lamps were off	The power wire not connected well or no	Reconnect the power wire or
	output	change a power supply
	Lamp's power wire not connected well	Reconnect the power wire
2. Irregular flicker	Line is too long or not connected well	Shorten the line or add a amplifier