Hand Swipe Induction CCT Dimmer

Model No.: E2-B

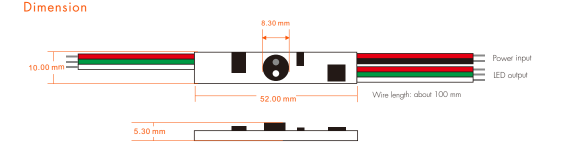
Hand swipe induction / Push dim / Max.3A output / Aluminum profile installation



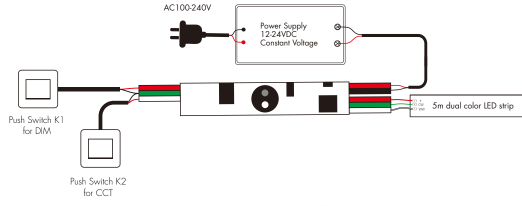


Features

- Hand swipe induction CCT dimmer, connected directly to the color temperature low-voltage LED strip.
- When hand swipe, switch between brightness and color temperature adjustment. When hold hand short for on/off and long for adjust brightness / color temperature continuously.
- Connect with external two push switches, one is used for on/off and adjusting brightness, the other is used for adjusting color temperature.
- Max 3A output current, max output power 72W@24V.
- Generally installed in the aluminum lamp strip housing.
- 3M paste in the bottom of the PCBA make easy installation and security.
- Low cost and high stability.
- Widely used in table lamps, bedroom lamps, wardrobe lights, etc.



Wiring Diagram



Installation attention

- Cut a hole in size Ø 8.5mm on the PC cover.
- Put mini sensor switch into profiles when power is off, put the detetor head to the hole.
- Pay attention to power input and LED output polarity.



Hand swipe control

- Hand swipe (<1s): Switch between brightness and color temperature adjustment.
- Hold hand (<1s): Turn on/off the light.
- Hold hand (>1s): Adjust brightness or color temperature continuously,

with every other long hold hand, the brightness or color temperature level goes to the opposite direction.

Technical Parameters

Input and Output	
Input voltage	12-24VDC
Output voltage	12-24VDC
Output power	Max. 36W@12V Max. 72W@24V

Safety and EMC	
EMC standard (EMC)	ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4
Safety standard(LVD)	EN 62368-1:2020+A11:2020
Certification	CE,EMC,IVD

Environment	
Operation temperature	Ta: -20°C ~ +50°C

Input signal Hand Swipe / Push DIM	
Dimming gray scale 4096 levels	
Dimming range 0-100%	
Dimming curve Linear	
PWM Frequency 2000Hz (default)	

 Sensor data

 Detective distance(cm)

 ≤6

 Detective angle (°C)

 15-30

Warranty and Protection

Warranty	5 years
Protection	Reverse Polarity

Push-DIM control

Push switch K1:

- Short press: Turn on / off the light gradually.
- Long press(1-6s): Adjust brightness continuously, with every other long press, the light level goes to the opposite direction.

Push switch K2:

- Short press: Change 3 levels color temperature (WW, NW and CW) in sequence.
- Long press(1-6s): Adjust color temperature continuously, with every other long press, the color temperature level goes to the opposite direction.

Notice:

1.NW = 50% WW + 50% CW

2.For color temperature adjustment, if the current brightness is lower than 30%, the brightness will auto restore 30% to avoid light flash.

Dimming curve

