# Hand Swipe Induction CCT Dimmer

## Model No.: E2-B

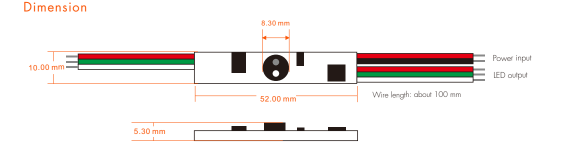
Hand swipe induction / Push dim / Max.3A output / Aluminum profile installation



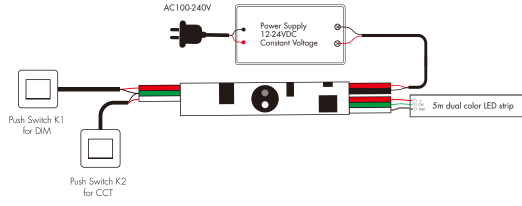


#### Features

- 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

