Single Color LED PCBA Mini Dimmer

Model No.: E1-C

Touch sensor/1 channel constant voltage/3A output/Step-less dimming/Aluminum profile installation



FC C CE RoHS EMC LVD

Features

- 1 channel constant voltage single color LED mini sensor dimmer & switch for aluminum profiles.
- High sensitivity touch operation with LED indicator.
- 3A per channel, output connect with 5 meters single color LED strip, max output power 72W@24V.
- 0-100% dimming smoothly without any flash.
- The media on the touch spring can be PC cover, acrylic board or mirror glass.
- 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.

Technical Parameters

Input and Output		Dimming data
Input voltage	12-24VDC	Input signal
Output voltage	12-24VDC	Dimming range
Output power	Max. 36W@12V Max 72W@24V	PVVM Frequency
	1102.72110241	
Output type	Constant voltage	Safety and EMC
		EMC standard (EMC)
Environment		
		Safety standard(LVD)
Operation temperature	Ta: -30 °C ~ +55 °C	Certification
Warranty and Protection		Weight

N

5 years

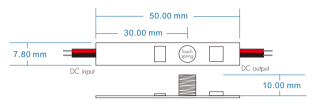
Reverse Polarity

out signal	Touch key
mming range	0 - 1 0 0%
VM Frequency	128Hz

ety and EMC	
C standard (EMC)	EN301 489,EN 62479
ty standard(LVD)	EN60950
ification	CE,EMC,LVD

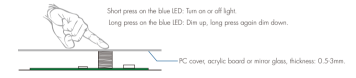
Weight	
Net weight	0.005kg
Gross weight	0.011kg

Dimension

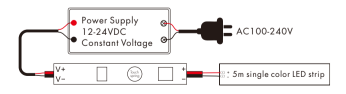


Installation attention

- Put mini sensor dimmer into profiles when power is off.
- When install it in high humidity places (for example, bathroom or kitchen), please make sure your LED profiles is isolated against water, otherwise it will affect the sensitivity of touch sensor.
- Pay attention to power input and LED output polarity.



Wiring Diagram



Warranty

Protection