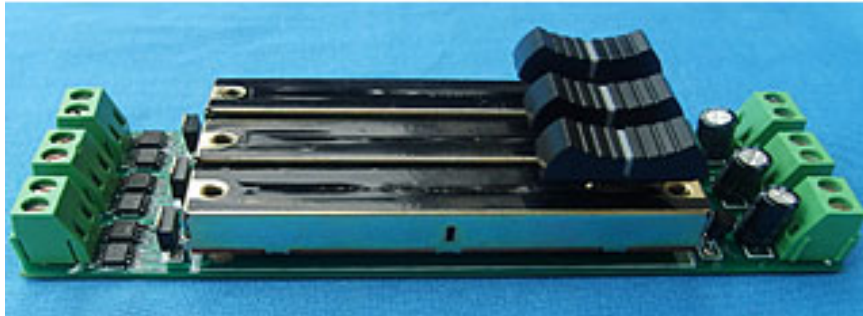


Диммер LN-H-3CH (12/24V, 144/288W)



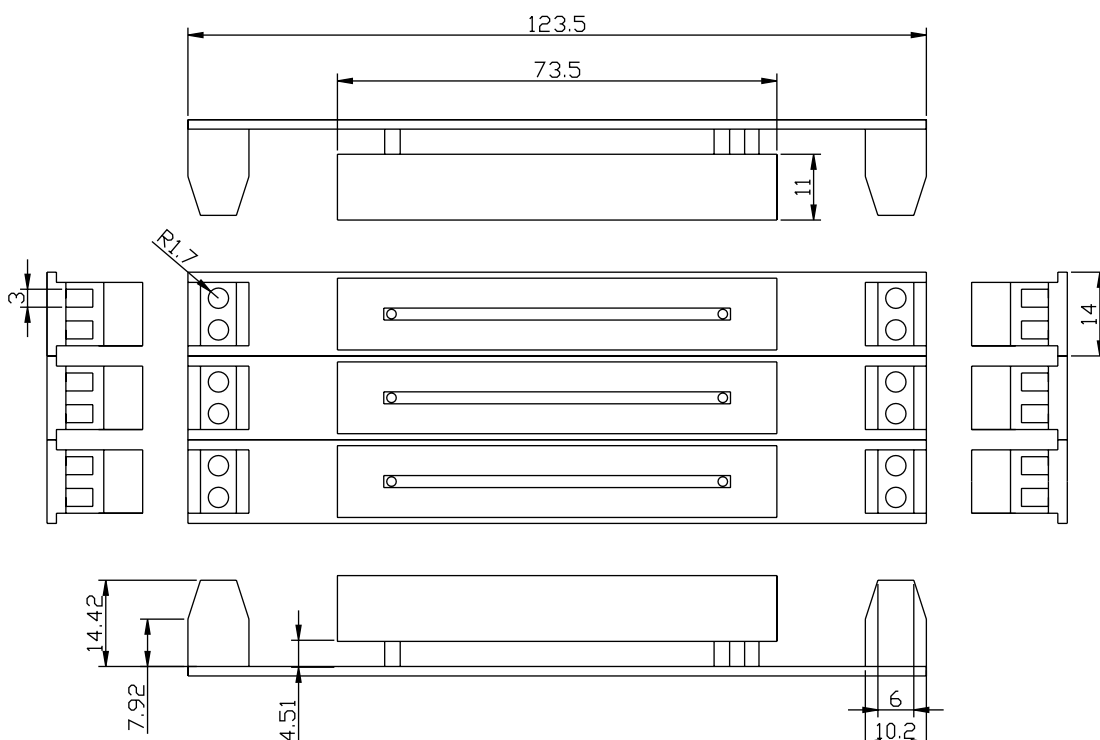
Features

Sliding Type Dimmer is a kind of controller that can realize dimming steplessly, it adopts sliding control by right-and-left sliding, users can be based on actual needs to adjust light brightness in the right place.

Parameters

working temperature: -20-60°C
supply voltage: 12V
output: 3 channel
external dimension: L123XW42XH27mm
packing size: L150XW96XH52mm
net weight: 80g
gross weight: 120g
static power consumption: <1W
output current: <4A
output power: 144W

External Dimension



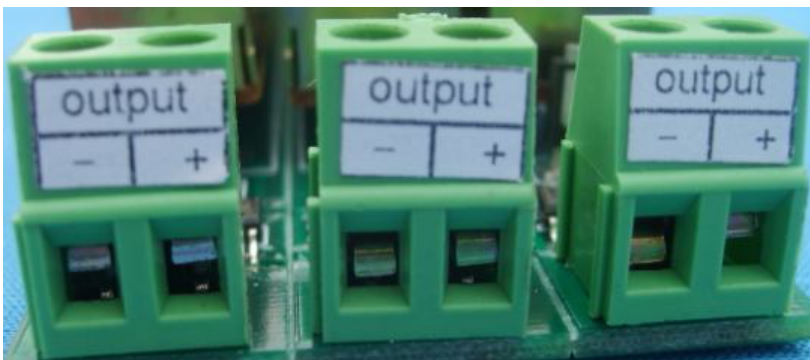
Interface Specifications

Power input interface:



Adopt 2-pin binding post with screw.

Load output interface:



Adopt 2-pin binding post with screw.

Direction for Use

1. Connect the load wire at first, following by the power wire; **Please ensure short circuit can not occur between connecting wire before you turn on the power;**
2. Adopt right-and-left sliding control and its function as follows:
Sliding to the right, the brightness gradually brighten, sliding to the far right, the brightness is the greatest. Sliding to the left, the light dimmed gradually, sliding to the far left, turn off lights.

Typical Applications

