LED Controller LED Controller

K2 CCT Rotary Controller











Technical Specs:

• Input Voltage : DC12V-24V

• Load Current : 4Ax2CH MAX 8A

- Optional output frequency : 0.5K, 1K, 2K, 4K, 8K

• Grey Scale Level: 2048 Levelsx2

Max Output Power: 96W(12V)/192W(24V)

Working Temperature : -20°C ~ 55°C

• Dimensions : L86×W86×H51 (mm)

Weight(N.W): 130g

Installation:





Rotary Functions:

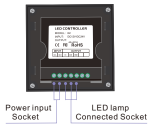


- X Short press: turn on/off LED controller
- ** Long press: in the state of power on, long press to select the output frequency, F0.5=0.5K, F1.0=1.0K, F2.0=2.0K, F4.0=4.0K, F98.0=8.0K.
- X Double-click: switch between CCT mode and Dimming mode.
- XAdjust rotary: in dimming mode, increase or decrease brightness, range from 1~100; in CCT mode, adjust the color temperature, range from C0-C32.

Notice:

- 1. The digital tube is inactive if no settings are made after 1 minute, does not affect the output effect. re-operate the rotary to turn it on.
- 2. Restore factory defaults: In the state of power off, long press the rotary and power on, after 0.5 second, release the rotary, the controller is on.

Green Block:



Wiring Diagram:

