



Feature:

1. The 4-way thyristor dimming module is installed on standard rails, and the wiring adopts highly reliable plug-in terminal blocks, making it very easy to install and maintain. Combined with local manual control, circuit status indicator and digital display, debugging is simple and convenient, and the dimming function can be quickly realized. It is suitable for dimming lamps such as incandescent lamps, electronic low-voltage lamps, cold cathode tubes, etc.
2. It can adjust the brightness and switch control of incandescent lamps and adjustable LEDs, with 4 independent circuits
3. Support voice control circuit switch, multiple mode scene calls (with voice module)
4. Each circuit has low-end limit, high-end limit, and maximum limit to adapt to different loads
5. Provide local manual physical button control
6. Adjustable device network ID, support central control host to control multiple dimmers at the same time through CT-NET protocol
7. Customizable restart status value of each device
8. LED status indicator can display the current circuit status
9. Each circuit has an independent label, and the label name can be stored in the module
10. With over-temperature protection function
11. Support fire linkage

Specification:

Working voltage	AC220V
Working environment	-40~85°C, humidity: <90%
Output circuit	4 channels, 500W each (resistive)
Dimensions	216*104*66mm
Installation method	35mm standard rail installation
Weight	about 0.5 (Kg)