



Feature:

1. LED dimming controller is a device that can be used with the RS232 control serial port of the central control to adjust the brightness of LED lights. It can greatly improve the effect of demonstrations in academic reports, multimedia presentations and other occasions
2. With a 0-10V dimming transformer, it can dim 4 independent lights (lamp 0~10V)
3. Support voice control loop switch, multiple mode scene calls (with voice module)
4. The dimming brightness value of each loop can be set arbitrarily
5. 0%-100% stepless dimming to achieve true linear dimming
6. The device network ID can be adjusted, and the central control host can control multiple dimmers at the same time through the NET protocol
7. The LED status indicator can display the current loop status
8. The control signal and the output signal are isolated by optical coupling
9. The restart status value of each device can be customized
10. Each loop has an independent label, and the label name can be stored in the module
11. With over-temperature protection function
12. Support fire linkage

Specification:

Power supply	DV12V
Working environment	-40~85°C, humidity: <90%
Dimming signal	Provide 4-way 0-10V dimming signal
Dimming accuracy	65535 levels, 0%-100% stepless dimming
Dimensions	162*104*66mm
Installation method	35mm standard rail installation
Weight	about 0.5 (Kg)