



Feature:

1. 0-10V dimming module supports RS-485 control protocol, the communication interface adopts electromagnetic isolation, the product contains 8-way 0-10V analog output, with 0-10V LED light dimming driver, can realize LED light brightness control, with various network central control use, realize programming control light brightness, switch and other effects
2. RS-485 control method
3. Multiple devices cascade installation
4. Support local buttons and remote control
5. ID setting
6. 8-way 0-10V dimming

Specification:

Number of channels	8 channels, 0-10V/25MA analog output
Interface	RS485*2, 12VDC*2
Power supply	DC12V1A
Installation method	Guide rail installation
Address	Digital tube displays decimal address, button setting
Equipment size	160mm*88mm*59mm
Equipment weight	0.25KG0mm*88mm*60mm