

NUOMI

Installation Instruction

Preview



Switch Usage Instructions:
The power unit has a total of 7 ports: one 3P signal input port and six 2P output ports. Supports connection to a wired switch. The wired switch can control the on/off state, color temperature, and brightness of lights connected to output ports 1-6. The signal input port connects to a wired switch to control the lights on the output ports, enabling functions such as turning lights on/off, adjusting brightness, and changing color temperature.

Precautions:

1. Read the manual carefully to ensure safety and proper product use.
2. Keep the manual for future reference.
3. Avoid installing near areas with lightning risk, strong magnetic fields, or high-voltage zones.
4. Install the controller in a well-ventilated area to maintain an appropriate ambient temperature.
5. Do not disassemble or repair the device yourself in case of a malfunction; contact the supplier for assistance.

LED Power transformer user manual

Parts List

	
×1 Power cable	×2 Screw (PA4×12mm)

Product Specifications and Applicable Cabinet Width

Model	Product Specifications (mm)	Input	Output	Power	Output Control Method	AC Connection	DC Connection	Color	Cert.
12202024X	L100×W68×H16.5	200~240Vac 0.3A 50/60HZ	12V/2A	24W	1. Supports wired switch control. 2. Supports wireless switch control.	0.5mm ² Power cable with a specific connector and 8-shaped terminal 1.2 meter (240.5mm ²)	6-pin DuPont port	Black	CE
12202036X	L140×W68×H16.5	200~240Vac 0.5A 50/60HZ	12V/3A	36W			6-pin DuPont port		
12202060X	L160×W68×H16.5	200~240Vac 0.7A 50/60HZ	12V/5A	60W			6-pin port, one of which is not controlled		
12202100X	L215×W68×H16.5	200~240Vac 0.95A 50/60HZ	12V/8.33A	100W			6-pin port, one of which is not controlled		

Installation View

24W、36W
Power Supply Usage Instructions

The wired switch can control the lights on all output ports.

65W、90W
Power Supply Usage Instructions

1. Lights connected to ports 1, 2, 3, 4, and 5 are controlled by the switch.
2. The light connected to port 6 is not controlled by the switch.

Port 6 is not controlled by the switch

Installation Steps

Recommended to fix the power supply on the cabinet or wall by screws.

Connect to a 220VAC power source