



### Feature

- \* Manual control: Click the button on the control panel to manually control each loop and display the switch status of the loop in real time.
- \* Support protocols: 485-MODBUS protocol, MQTT protocol, OPC protocol, API protocol, TCP protocol;
- \* Clock control: according to the required scene, the controller and the loop support the setting of the required timing data.
- \* Remote control: support network control through infrared sensor (customized interface), microwave sensor (customized interface), light sensor, 86 panel, 4-inch touch screen, 7-inch touch screen, intelligent lighting centralized control host, mobile phone terminal (controller needs to support cloud data transmission), computer pc terminal, etc.
- \* Longitude and latitude control: Since the time of day and night varies greatly throughout the year, after the latitude and longitude control is enabled, the system supports automatic adjustment of the switch light time according to the season.
- \* Week mode: each loop supports free setting of whether to start the automatic timing function from Monday to Sunday.
- \* Light control: set the light switch value, and support sending automatic control instructions to the controller according to the light intensity.
- \* Voice alarm linkage: the equipment receives the active DC24V signal transmitted by the fire alarm or voice alarm center, and the controller makes corresponding linkage.

### Specification

Power input	AC380V, level -3P+N+E
Wiring method	AC380V three-phase five-wire input, AC220V output directly connected to the air switch output terminal
Power output	AC220V , level-L+N+E
Output power	12*4KW
Output channel	12 channel AC220V
Communication interface	4G wireless
Shell color	White
Installation method	Wall-mounted
Protection level	Ip55
Product size	630*828.5*210.5mm ( W*H*D )
Package size	900*700*275mm ( W*H*D )
Net weight	26KG
Gross weight	28.5KG