

High structural strength, impact resistance, strong shock resistance, small driving ...

The XH-M131 is a useful module for controlling load or light based on the brightness of the surroundings. An example of using it is controlling a street light at night.

\*5V 12V XH-M131 Photosensitive Resistor Light Sensor Module Board Relay with Relay for Arduino \*Poti adjusts the sensitivity of the sensor \*Optional Input Voltage (DC): 5V/12V \*Relay Switch ...

XH-M131 5V 12V Light Control Switch Detection Sensor Photoresistor Relay Module \$2.21 + \$5.69 delivery

This XH-M131 module can be used for light detection, brightness detection, with power indicator (red) and relay suction indicator (blue), and with four M3 screw mounting holes, which greatly facilitates ...

High structural strength, impact resistance, strong shock resistance, small driving current at the input end can easily interface with computer terminals and various digital programmed circuits. Beautiful ...

Description: - Using the photoresistor induction light intensity comes with the relay, direct control load - Distribution bit sensitivity adjustment, start relay threshold set by adjusting potentio...

Comprehensive instruction manual for the Roarkit XH-M131 Light Control Switch Photoresistor Relay Module, covering setup, operation, specifications, and ...

XH-M131 DC Light Control Switch Photoresistor Relay Module (12V) offers a simple yet effective solution for creating automatic lighting systems and darkness-activated controls.

The module can be used for light detection and brightness detection. It has a power indicator (red) and a relay pull-in indicator (red), and has four M3 screw mounting holes, which ...

Comprehensive instruction manual for the Roarkit XH-M131 Light Control Switch Photoresistor Relay Module, covering setup, operation, specifications, and troubleshooting for automatic brightness ...

Automate your lighting with the XH-M131 Light Control Switch Photoresistor Relay Module. This versatile module features a photoresistor that detects ambient light levels and automatically controls a relay, ...

Web: <https://csc-energia.com.pl>