# 12V Light Control Switch Photoresistor Relay Module Detection Sensor Model: XH-M131



### Features:

Light detection and brightness detection, detection can be adjusted via potentiometer brightness valve point comes relays, and do all kinds of brightness detection switch, you can control all kinds of street lights automatically turn on at night, during the day and automatically turns off and car supplies control and automation equipment.

## **Specifications:**

Power Supply: DC12V

Operating Current: relay after pull-in: 5V module is less than 50mA

• Before the relay Actuation: less than 5mA

Load Capacity: AC OV--250V/10A, DC OV--30V/10A

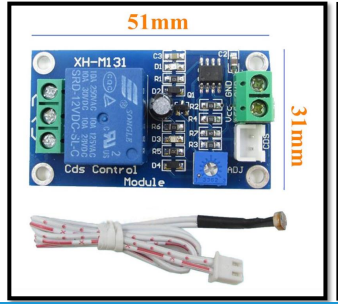
Relay output separately, it can control 0-240V load.

• Relay Working Mode: NO(normally open) or NC(normal closed)

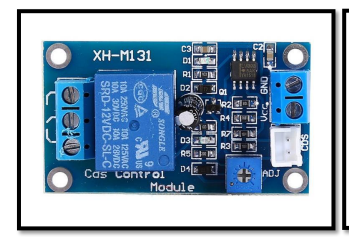
• Module Dimensions: 5.3CM\*3.1CM\*1.9cm

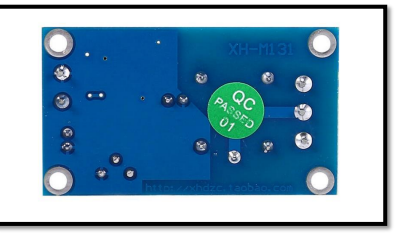
Photoresistor Lead Length: 30cm

#### **Product Photos:**

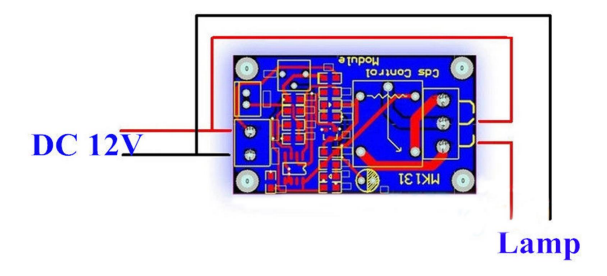








# Control the connection mode of 12V



Made in China

