



# SINGLE DOOR AC SENSOR

Model: AU-X123







#### **INTRODUCTION**

AutronX IR Wardrobe/Cabinet sensors can detect the opening and closing of cabinet doors or access panels using infrared beams. They monitor the presence or absence of an object, such as a door, in its path. This enables the sensor to monitor the status of the cabinet door and trigger actions based on door opening or closing events. Our IR cabinet sensors can contribute to energy efficiency by controlling the operation of lighting or cooling systems within the cabinet. By detecting the presence or absence of personnel or the opening/closing of doors, the sensor can automatically turn on or off lights or adjust cooling systems to optimize energy consumption.

### **TECHNICAL SPECIFICATIONS**

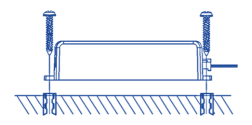
Model	AU-X123
Product Name	Single Door AC Sensor
Input power supply	220-240 V/AC   50Hz
Sensing Range	5-6cm
Rate Load-Current	5 Amp
Maximum Load	200W (LED Load)
Stand-by Current	8Ma
Sensor head wire length	1meters
Operating Mode	Door sense mode
Installation Method	Concealed / Surface mount

## **HOW IT'S WORK?**

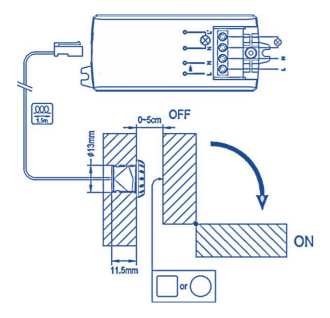
AutronX-123 is a short distance IR sensor. It's ON or OFF is controlled by the opening and closing of the door. When you open the door, the sensor detects the motion and turns on the lights. The lights will be switched off until the door is closed.

#### **INSTALLATION**

- Switch off the power.
- Install the product on the wall with two enclosed inflated screws.
- Connect the sensor with power supply and the load as per the connectionwire diagram. Then turn on the power and test it.
- Turn on the power.
- When you open the door, the sensor detects the motion and turns on the lights. The lights will be switched off until the door is closed.



#### **CONNECTION – WIRING DIAGRAM**



**Note:** To get better sensitivity, you can paste one silver label as picture on the door facing to the sensor

#### **CHECKING**

- When the door opening (>5cm), the lights will be turned on
- When the door opening (<5cm) or being closed, the lights will be turned off.

#### **SAFETY INSTRUCTIONS**

- Indoor use only.
- Do not disassemble the product.
- Please do not install the switch in a water drip location.

#### **APPLICATIONS**











**Cabinet** 

Wardrobe

Kitchen

**Dressing**