



PIR Motion Detection Light Bulb Versatile Passive Infrared Motion Light

Basic Information

• Place of Origin: Shenzhen. China

Brand Name: NCJ TECH

Certification: CE

Model Number: NSL-AL02Minimum Order 100 pcs

Quantity:

• Price: Negotiation

• Packaging Details: White box + Outer box (K=A)

• Delivery Time: 1: Sample and small order: Within 7 working

days after receiving your payment. 2: Bulk order: 3-4 weeks after receiving your deposit.

• Payment Terms: T/T, Paypal

• Supply Ability: 10000pcs per month



Product Specification

Material: Aluminum+PC Housing

Light Base: E27 B22
 Voltage: AC85-265V

Beam Angle: 120°
Luminous Lux: 90ml/w
Color Temperature: 3000k-6500k
Wattage: 5W/7W/9W

Highlight: PIR Motion Detection Light Bulb,

Motion Detection Light Bulb Versatile,

Passive Infrared Motion Light



More Images





Product Description

Efficient and Versatile PIR Sensor Lights for Multiple Applications

Product Description:

PIR Sensor Lights are a practical and energy-efficient lighting solution for various applications. These Passive Infrared (PIR) detecting lights are made from an Aluminum+PC Housing and have an E27 B22 light base to ensure secure installation. With a 120° beam angle, these lights use a wattage of 5W/7W/9W and have a color temperature ranging from 3000k-6500k. This makes them ideal for indoor lighting and usage in residential, commercial and industrial environments. By intelligently detecting human movements, the PIR Sensor Lights can automatically turn on or off without the need for manual intervention. This helps conserve energy and reduce costs. To ensure safety, the PIR Sensor Lights also feature an emergency off switch, so you can manually turn off the lights when needed.

Technical Parameters:

Parameter	Specification
Infrared Detecting Lights	Motion-Detection Lights
Voltage	AC85-265V
Color Temperature	3000K-6500K
Wattage	5W/7W/9W
Beam Angle	120°
Light Base	E27 B22
Material	Aluminum+PC Housing
Luminous Lux	90ml/w



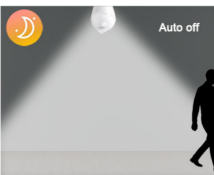
 During the day, people and cars pass by, and the lights will not light up.



2. At night people enter the detection area and the lights automatically light up.



3. The person moves in the detection area until the person lwaves,the light continues to light up



4 After the person leaves the sensing range for 50-60 seconds,it automatically turn off

Support and Services:

Technical Support and Service for PIR Sensor Lights

We provide 24/7 online technical support via phone, email, live chat, and our website. Our knowledgeable staff is here to answer your questions, provide advice and troubleshoot any issues you may have. If you have any questions or need assistance with your PIR Sensor Lights, please contact us. We are here to help!

Packing and Shipping:

Packaging and Shipping

PIR Sensor Lights products are packaged securely to ensure no damage during transit. The lights are placed in a cardboard box and sealed with a plastic bag or air bubble wrap. The package is labeled with the product name, quantity and weight. It is then shipped with a reliable shipping company.



Shenzhen NCJ Technology Co., Ltd.



+86 13652683981



ivy@ncj-tech.com



led-lightsbulb.com

201,19 Building, Heshuikou NO.2 Industrial Zone, Matian Street, Guangming District, Shenzhen City, China