



# E27 Energy Saving PIR Sensor Light Bulbs Illuminating For Pathways

#### **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

• Color Temperature: 3000k-6500k

• Beam Angle: 120°

Wattage: 5W/7W/9WLuminous Lux: 90ml/wVoltage: AC85-265V

• Light Base: E27 B22

PIR Sensor Light Bulb Illuminating, E27 Energy Saving Sensor Light Bulbs



## More Images









#### **Product Description**

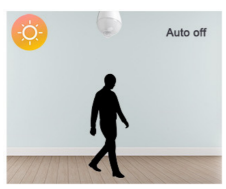
Energy-saving PIR Sensor Lights Wattage 5W/7W/9W Light Base E27 B22 Voltage AC85-265V

#### **Product Description:**

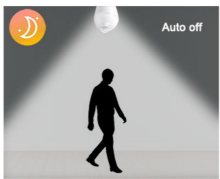
Passive Infrared Sensor Lights (PIR) are motion-detection lights that feature infrared sensing technology that can detect movement up to 7 meters away. They are a great choice for illuminating pathways, yards, sheds, stairwells, and any other area that requires a reliable source of light. Our PIR Sensor Lights are made of high-quality aluminum and PC housing, with E27 or B22 light bases and a beam angle of 120°. The color temperature can range from 3000K to 6500K, and these lights are capable of producing up to 90ml/w of luminous lux. All PIR Sensor Lights come with an adjustable timer, so you can set them to turn off after a predetermined amount of time. With their motion-detection capabilities and adjustable timing, these Infrared Detecting Lights are the perfect choice for any lighting need.

#### **Technical Parameters:**

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



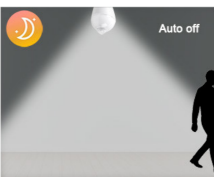
During the day, people and cars pass by, and the lights will not light up.



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:**

Our PIR Sensor Lights come with a comprehensive technical support and service package. Our technical support includes but is not limited to:

24/7 customer support over the phone or online

Troubleshooting and diagnosis of product issues

Software and firmware updates

Advice and help on product usage

Replacement of defective products

Full repair services

### **Packing and Shipping:**

Packaging and Shipping for PIR Sensor Lights:

Secure the product in a cardboard box, with a foam insert that can protect the product from any bumps or scratches during transit.

Ensure that the box is properly sealed so that there are no gaps that can allow dust or moisture to enter.

Label the box clearly with the destination address and any relevant shipment information.

Ship the package using a reliable shipping service that offers tracking.



#### 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