



5W / 7W Energy Saving Sensor Bulb PIR B22 Motion Sensor Light Bulb

Basic Information

• Place of Origin: Shenzhen. China

• Brand Name: NCJ TECH

Certification: CE

Model Number: NSL-R01Minimum 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

Color Temperature: 3000k-6500kVoltage: AC85-265V

• Beam Angle: 120°

Material: ABS+PC Housing

Luminous Lux: 450mlDetection Angle: 150°

• Wattage: 5W/7W/9W

Highlight: 5W Energy Saving Sensor Bulb,

7W Energy Saving Sensor Bulb, B22 Motion Sensor Light Bulb



More Images









Energy-Saving 5W/7W PIR Sensor Lights 150° Detection Angle With 3000k-6500k

Introducing the revolutionary PIR Sensor Lights – the perfect combination of infrared detecting lights and passive infrared sensor lights. Featuring a beam angle of 120° and luminous lux of 450ml, these infrared detecting lights are designed to detect motion from a distance of up to 150°. With a power wattage of 5W/7W/9W and a voltage of AC85-265V, these energy-saving lights are designed to be both economical and efficient. PIR Sensor Lights are perfect for those looking for an energy-saving and motion detecting lighting solution.

NSL-R01 Technical Parameters:

Parameter	Description
Infrared Detecting Lights	Motion-Activated Lights
Detection Angle	150°
Detection Distance	5-8m
Luminous Lux	450ml
Material	ABS+PC Housing
Voltage	AC85-265V
Color Temperature	3000k-6500k
Working Temperature	-20 —40
Working Humidity	5%-95%
Wattage	5W/7W/9W
Bulb Base	E27 E26 B22 E17
Beam Angle	120°
Delay Time	60s±10%

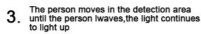


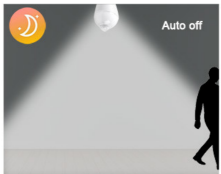


During the day, people and cars pass by, and the lights will not light up.

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







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

Support and Services:

We provide comprehensive technical support and service for our PIR Sensor Lights products. Our team of experienced professionals is available to answer your questions, provide guidance, and assist with any technical issues that may arise. We are committed to providing the highest quality of service and support possible.

Our technical support services include:

Product installation and setup assistance

Troubleshooting and problem resolution

User guides and documentation

We also offer extended warranties on all of our PIR Sensor Lights products. Please contact us for more information about our warranty policies.

If you have any questions or need assistance with your PIR Sensor Lights product, please contact our technical support team for help.

Packing and Shipping:

Packaging and Shipping for PIR Sensor Lights:

The product will be packaged in a cardboard box with protective packaging material to ensure safe delivery.

The product will be shipped via a reliable shipping carrier.



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