

WATERPROOF SMART LIGHT BULB

IP65 LED SMART BULB 36W



DESIGN CONCEPT

Inspired by the streamlined appearance of the rocket, combined with the usage scenarios and functions, using a unique industrial design style, it perfectly handles the lighting angle and heat dissipation performance to the right level. Providing a high-quality light source for outdoor street lights, garden lights, warehouses, and workshop lights.



FEARLESS HIGH TEMPERATURE STRONG HEAT DISSIPATION



UNIQUE HEAT DISSIPATION DESIGN

- 1. During the use of the lamp, the cavity is prone to high temperature, and the principle of hot air flowing upward is adopted.
 - 2. There are multiple aerodynamic air intake holes at the bottom, which draw in cool air in a naturally aspirated way.
 - 3. Entering the heat dissipation cavity connected up and down inside the lamp body, a large amount of hot air is discharged from the air outlet on the top, so as to achieve the purpose of high-performance heat dissipation.



OUTDOOR WATERPROOF



IP65 WATERPROOF GRADE

1. Under the premise of ensuring excellent heat dissipation performance, multiple waterproof rubber rings are set inside the lamp bodyPerfect cooperation between parts to achieve high-performance structural waterproofing 2. Through the precise waterproof and heat dissipation structure, it can work normally in any harsh environment



NTC INTELLIGENT TEMPERATURE CONTROL



DUAL TEMPERATURE CONTROL SELF-RECOVERY PROGRAM

1. The NTC smart probe detects the temperature of the dynamic high-temperature components at all times. When the driver temperature is higher than the normal preset value, the program automatically adjusts the power. When the driver temperature is less than or equal to the preset value, the power automatically returns to the normal standard.

2. The radiator is equipped with a temperature control probe. When the product is used in an abnormal high temperature environment and the temperature of the radiator is higher than the preset value, the program will automatically reduce the current power by 30%, and the power will automatically return to normal after the temperature returns to the normal value. standard.



SMART CONTROL EXTENSION



STANDARD INTELLIGENT SIGNAL TRANSMISSION INTERFACE

1. With the patented signal power supply external intelligent interface, it is convenient and efficient to plug and unplug
2. It provides a convenient carrier for different intelligent control methods, and this design creates more possibilities for intelligent control



INTELLIGENT CONTROL SYSTEM











A VARIETY OF INTELLIGENT CONTROL MODULES FOR YOU TO CHOOSE

5 kinds of control modules (Purchase separately), plug and play convenient and efficient, to deal with a variety of complex application scenarios



IR Sensor

Hold time: 30S, 90S, 5M, 10M

tandby power: 0% 20% 40% 60%



Radar Sensor

Hold time: 30S, 90S, 5M, 10M

Standby power: 0%, 20%, 40%, 60%



Photocell Sensor

ight Sensor: 20LUX, 50LUX, 100LUX, 300LUX

Work time: 1M, 5H, 8H, Full time



BT Mesh Control
Remote brightness adjustmentimer switch cloud petworking



Wi-Fi Control
Wireless brightness adjustment, timer switch
multi-light networking
(Remote control needs to add a gateway)



SMART MODULE APPLICATION SCENARIOS

The installation direction is shown on the rightOnly applicable to the following modules



IR Sensor



Radar Sensor



Photocell Sensor BT Mesh Control





Wi-Fi Control



The installation direction is shown on the rightOnly applicable to the following modules



Photocell Sensor



BT Mesh Control



Wi-Fi Control





WATERPROOF SMART BULB



CB3 Waterproof Smart Bulb

Model: MYM-CB31-36W-S

Size: φ90 * 283mm

Power: 36W

Smart Options: IR / Radar / Photocell / Wi-Fi / BT

Mesh Materials: Die-casting Aluminum PC

Input Voltage: AC100-277V/AC185-265V(optional)

Luminous: 130LM/W CRI≥80RA

Power Factor : PF≥0.5 PF≥0.95(optional)

LED Chips: Epistar / Sanan / Osram

C.C.T: 3000K / 4000K / 5000K / 6500K

HOLDER: E40 E39 E27 E26 B22(optional)

Carton Size: 400*300*310mm

Qty/Ctn: 12 pcs/ctn



CB3 Waterproof Bulb

Model: MYM-CB3-36W

Size : $\phi90 * 272mm$

Power: 36W

Input Voltage: AC100-277V/AC185-265V(optional)

Materials: Die-casting Aluminum PC

Luminous: 130LM/W CRI≧80RA

Power Factor : PF≥0.5 PF≥0.95(optional)

LED Chips: Epistar / Sanan / Osram

C.C.T: 3000K / 4000K / 5000K / 6500K

HOLDER: E40 E39 E27 E26 B22(optional)

Carton Size: 400*300*310mm

QtyCtn: 12 pcs/ctn













