

Hi-Power LED Light



Specification

Model: MR-16
Lamp base: GU 5.3
Power input: AC/DC 12V
Voltage: 3W/5W
Lens angle: 15/40/60
Color temperature:
5500~6500K(cool white)/
2700~3000K(warm white)
Dimensions: D50xH45mm
Net weight: 53g

Features

- . Low power consumption
- . High Brightness > 500Lux (cold white ,1M distance)
- . Reduce Indoor temperature ,Every 32 LED light changing can save one air condition's power
- . Long life time, more than 30,000 hours
- . The best lighting for Jewelry and painting display,
- . Good for comestic storage
- . 100% Compatible with traditional MR16 (AC/DC 12V)
- . Applicable to the environment: home interior decorating, department stores, boutique counters, windows, etc.

LED Fluorescent Light



Specification

Model: FL-T5/FL-T8
Lamp base: GU 5.3
Power input: AC/DC 33~35V
Voltage: 10W/20W
Color temperature:
5500~7000K(cool white)
Dimensions: 600/1200mm; Φ 27mm
Net weight: 200/380g

Features

- . To replace traditional fluorescent
- . High brightness > 500 Lux, consumes only 10W/20W
- . Low-voltage, fast start does not flicker
- . Low power consumption, which can effectively reduce the indoor temperature, reduce air-conditioning consumption
- . Patented advanced cooling technology, long life, light failure small, can be used for more than 30,000 hours
- . Cold light, low, non-infrared, ultraviolet or harmful electromagnetic waves, excluding
- . Mercury and other harmful substances
- . Installed in the same way with traditional fluorescent lamps
- . The application of environment: offices, warehousing, factories, greenhouses, stores, etc.

LED Desk Light



Specification

Model: DL-03
Lamp base: GU 5.3
Power input: AC/DC 12V
Voltage: 3W/5W
Lens angle: 15/40/60
Color temperature:
5500~6500K(cool white)/2700~3000K(warm white)
Dimensions: W80xL95xH47mm
Net weight: 800g

Features

- . Soft lighting, not to hurt the eyes
- . Adjustable range of angles, changes in a variety of shapes
- . Power consumption is a traditional desk lamp 1/10
- . High brightness > 500Lux (cold white, 1M distance, 40 degrees)
- . Low power consumption, low heat (LED lamp operating temperature of about 53°C)
- . Patent advanced cooling technology, long life, light failure small, can be used for more than 30,000 hours
- . The use of general household power
- . Applicable to the environment: the living room, study, bedroom, etc.

LED Indoor Lamp



Specification

Model: IL-030S Tbox

Lamp base: GU 5.3

Material: Aluminum

Power input: DC 24V

Voltage: 30W

Color temperature:

5500~6500K(cool white)/2700~3000K(warm white)

Circuit temp: $<55 \pm 5^{\circ}\text{C}$

Dimensions: W600xL600xH55mm

Net weight: 1150g

Features

- . To replace traditional lighting
- . High brightness > 500 Lux, consumes only 30W
- . Low-voltage, fast start does not flicker
- . Low power consumption, which can effectively reduce the indoor temperature, reduce air-conditioning consumption
- . Patented advanced cooling technology, long life, light failure small, can be used for more than 30,000 hours
- . Cold light, low, non-infrared, ultraviolet or harmful electromagnetic waves, excluding
- . Mercury and other harmful substances
- . The exclusive structure of the design, installation is simple, easy maintenance
- . The application of environment: offices, warehousing, factories, greenhouses, stores, etc.

LED Street Lamp



Specification

Model: SL-050G

Lamp base: GU 5.3

Material: Aluminum

Power input: DC 24V

Voltage: 50W

Illuminance: 4200 Lux

color temperature:

5500~6500K(cool white)/2700~3000K(warm white)

Working temp: -20~40°C

Dimensions: W210xL297xH50mm

Net weight: 3000g

Features

- . To replace traditional street lamp, environmental protection, non-toxic materials
- . Waterproof dustproof and enhance a variety of weather-resistant steel plate structure
- . High-brightness, low power consumption is only 50W, traditional or high-pressure sodium lamp mercury consumption 250W
- . Patented advanced cooling technologies, light failure small, can be used for more than 30,000 hours
- . Using natural body heat lamps, without installing any radiator
- . Long life, low maintenance costs
- . Applicable to the environment: highway, fast roads, urban roads, etc.