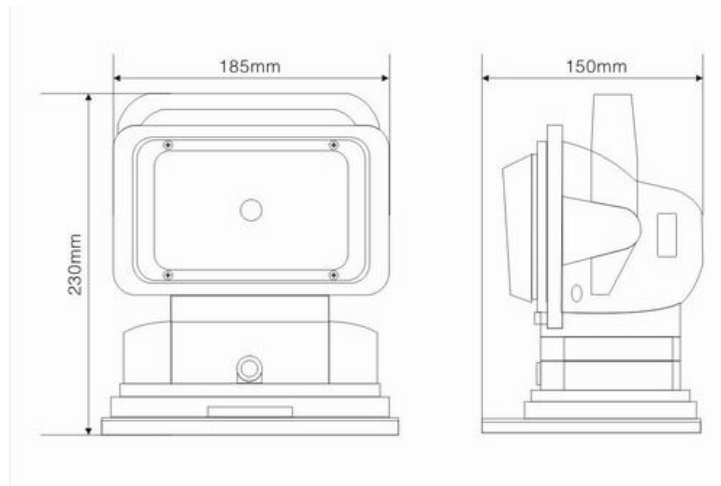


Wireless remote work light

SM2009

Manual



Product Description:

.Housing: Hi-impact nylon Plastic, Aluminum diecast reflector with magnet base

.Lens: toughened glass

.Internal ballast

.Beam: Spot beam

.HID Bulb: H1

.Voltage: DC12V(Normal)

Receiving Frequency: 315MHz

.Wireless Remote 360 deg horizontal and 120 deg vertical rotation

.Power: 35W 3200±400lm/55W 4300±400lm

.Optional color: black, white

.Color temperature: 6000K(4300K~8000K optional)

.Working temperature: -45 ~85° C

.Lifespan: 3000±300 Hours

.Size: 185mm*150mm*230mm

Packing Description:

- 1) Product size:185*150*230mm
- 2) 1pc/color box.4PCS/carton
- 3) box size:23cm*22cm*18.5cm
- 4) Carton size:57cm*50cm*51.5cm
- 5) N.W/G.W:12/13kgs

Application : Available for offroad vehicle,atvs,truck,engineering vehicles(excavator,treedozer,road roller,bulldozer,crane and mining truck etc.),special vehicle(fire engine,police cars,rescue vehicle,communication vehicle,military command vehicle)forklift,trains,boat,bus,and tanks.

Product Feature:

- 1):The high performance of tight waterproof,dustproof , quakeproof.
- 2):The suitable design for heating elimination.
- 3): Innovated - vibration free mount stainless steel mounting bracket fasten with bolt and rubber cushion
- 4): The valid irradiation distance is much more longer than normal bulb.
- 5): High brightness and mounting flexible to truck and heavy duty vehicles.

FCC Caution:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

1. One remote control only match one controller (1 to 1);
2. Be sure power connected once using;
3. Be sure the power range in 10-30V, over voltage the lamp will be damaged;
4. Don't wash by water hose directly.

OPERATION:

1. When you use this search light in the first time, Please refer to learn the matching process for remote control carefully. (This step is very important)

1. Simply put the car cig plug for power supply, turn on the power of the remote, the power switch is at the left side of remote.

2. Press lamp on/off button once, the lamp will turn on steadily. At this time, you can adjust the direction of the light beam by pressing the direction button.

3. To turn off the lamp, just press ON/OFF once again.

5. Press "Speed " button to select moving speed.