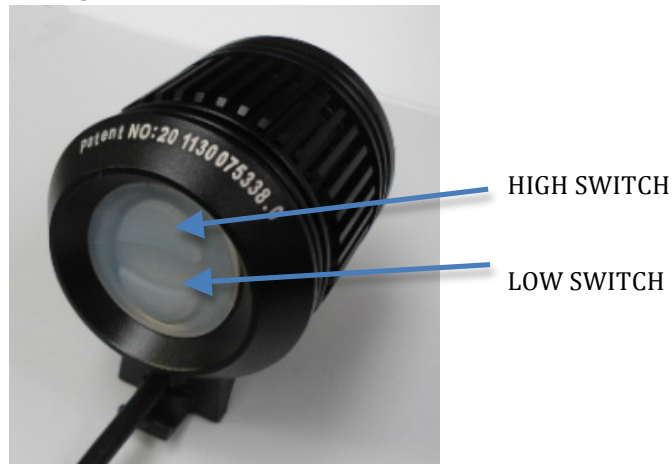


Magicshine MJ-872 Operating Instructions

To attach the MJ-872 to your handlebar:

- Hook the rubber O-ring over the hook near the wire exit.
- Stretch the ring around the bar and over the hook at the front of the mount
- Choose the size ring according to the diameter of your bar
- If your bar has a slick surface and the light does not hold its position, place a wrap of friction tape or adhesive tape around the bar where you intend to mount the light



Operating your MJ-872:

There are 2 switched on the back of your MJ-872 as shown above.

- Plug the light into the battery pack
- Push the high switch to start the light in the highest setting
- Push the low switch to start the light in the lowest setting
- Once started push the high or low switch to change to a higher or lower setting
- To turn the light off, press and hold either switch for 2 seconds

The button panel lights up in different colors to indicate the amount of charge remaining in the battery.

Green = 100%-75%

Blue = 75% - 50%

Yellow = 50% - 30%

Red = 30% - 5%

Blinking Red = <5%

Charging the battery:

- Plug-in the charger (the light on the charger should light up green)
- Plug the charger cable into the battery pack
- The light will turn to red while charging and back to green when the charge is complete. If you plug a fully charged battery into the charger the light will remain green.
- You should always charge the battery in a safe location on a non-flammable surface. There is always a remote chance that the battery could overheat while charging if it has been mishandled (see battery care instructions)
- A complete charge should take approximately 4 hours. Do not leave the battery connected to the charger for more than 24 hours.
- Do not attempt to fast charge the battery. The battery will reach 80% charge in 2 hours.
- Use only the included Magicshine charger.
- If at any time you observe swelling, smoking or other signs of overheating, disconnect the battery from the charger and move it to a safe place.
- Allow batteries to cool down to ambient temperature before charging. Do not charge below 32 degrees F.