



## SEEMEE60 SMART TAIL LIGHT **USER MANUAL**

USER GUIDE

Thank you for choosing MagicShine light!
please read this manual carefully before using it and save it for future reference.  $\bigwedge$ 

WARNINGS

 Avoid looking directly into the light emitted by the light or shrining thom eyes or the eyes of another person. If the light scadefally shine lose your eyes and more your head out of the light beam. Do not us floasing optical device to book at the light beam.
 In cases where the light is used in a public or commercial setting, uprovided with training concerning the safety measures for laser light. Or carry as your behalf or product care. n pote

- focus
  In cases where 
  provided with training concer
  Carry a spare heliety pack with you at e. 
  Lord you spare heliety pack with you at e. 
  Lord you spare heliety pack with you at e. 
  Lord you have the pack with you at e. 
  Lord you have the pack with you at e. 
  Lord you have the pack with you have the pack with you cause the unit to over heat, resulting in fire or damps.

  The battery unit uses filtural hatterias, fligatic leaf them with bare hands and do not bring them close to a Securety connect the place and fasten the step, or thing, causing the light to turn off, or you could toppling.

  """ with a damaged cord or fixing with a damaged cord or fixing the light to turn off, or you will not a damaged cord or fixing the light to turn off, or you could topple the pack you will be a damaged cord or fixing the light to turn off, or you could topple the pack you will be a damaged cord or fixing the provided the pack you will be a damaged cord or fixing the provided the pack you will be a damaged cord or fixing the pack you will be a damaged cord or fixing the pack you will be a damaged cord or fixing the provided the pack you will be a damaged cord or fixing the pack you will be a damaged cord or fixing the pack you will be a damaged cord or fixing the pack you will be a damaged cord or fixing the pack you will be a damaged cord or fixing the pack you will be a damaged to the pack you will be a damag
- strap, otherwise they may come off while uld topple over if the cable gets caught in

- Never use the lamp with a damaged cord or toting arise, increase, occupancy consistence service for repairs.

  On ond place it within children' reach.

  On ond store the state you mit, or battery charger.

  On ond store the battery unit in a car or near a heater. Charging, discharging and storing at high temperature may accelerate battery deterioration.

  Charge the battery unit prior to use.

- WARRANTY

MagicShine warrants to the original purchaser of the product.

MagicShine reserves the right to request the return of any product submitted for warranty consideration. All customers should contact the local dealer or regional distributor for warranty service.

To obtain warranty service, please keep the warranty card and your original sales receipt. MagicShine lights are covered by one year limited warranty from the

Magickhine lights are covered by one year mind date of purchase.

One year warranty on light head and cables 180 days warranty on battery pack
For more information, please email us: service(

BATTERY

# combustible or flammable substances to prevent injury or death. However the light itself will not be damaged from the heat it generates even without cooling, as long as it's not placed within close proximity to other objects. (I.E. turned on in a coat pocket) Try to keep from accidentally turning on the lamp to prevent heat damage and reduce the risk of fire.

Water Resistano

All Magicshine lights are built to be highly weather resistant. T lamp complies with IPXS standards however it is NOT a diving lamp and NOT recommended for underwater use. Battery warning: For extended storage, be sure to keep the battery in a cool and dry place and fully re-charge the battery every 3 months.

Light housing may heat up from continued use. Keep away from

Temperature and maintenance both affect the durability of a Li-ion battery pack. A battery cell may last 3 years under proper care, after 300-500 cycles, a battery cell may be rendered 80% ineffective. (20% of its highest capacity remain)

up to 2000

The battery's voltage and capacity decrease apparently at low temperatures, especially near or below ice point. The capacity decreases 5%-10% at freezing and burn time decreases 50%. At -200C, the capacity decreases 30% and burn time decreases 70%. The battery performance will get normal when ambient temperature back

disconnect the battery cells from the lamp when tra nt system to prevent over-heating, thus reducing the the light system to prevent o likelihood of damage and ris nage and risk of fire. PRODUCT FEATURES

 High power COB, maximum out
 Built-in vibration, acceleration so rider movements. imum output 60 Lumens leration sensor, auto det Electroplated Aluminum alloy framing.
A variety of lighting mode.
Convenient Micro-USB charging.

• Include two mounting bases that allows for fast o.l

PRODUCT SPECIFICATION

## Light source: COB red LED light LED lifespan: 50000 hours lifespan:

- Battery:
- LED lifespan: 5,0000 hours
  Shell material: aluminum alloy + plastic
  Working mode: Steady / flashing mode
  Working temperature: -20°C to 40 °C
  Battery: Polymer lithium battery (3.7V 500mAH)
  Battery life: 500 charge cycles
  Run time: 1.6–15 hours
  Charging time: 1.5–2 hours
- Charging time: 1.5-2 hours
  Input: 5V / 500mA
  Waterproof grade: IPX6
  Product Size: 41x33x23mm

- PACKAGE CONTENTS

3.Multi-function clip

7.Desiccant

- 2.Mounting base 1.Smart rear light
- 6.Anti-slip pad for round post
- 4.Rubber ring 5.Anti-slip pad for aero post

## 8.USB cable 9.User Manual

- CHARGE The product has been partially charged at the factory, if th battery is low, do the following: 1. Pull the silicon plug out, connect the USB cable to the light. Plug the USB cable into the USB port of the computer or a



npatib**l**e ch arge



A

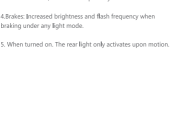
e pluq





## and hold the power button for 1.5 seconds





flash 1

INSTALLATION GUIDE

F

 Depending on the shape of the base tube, select the A / B silicone pad, paste in the base position of pic C, as shown in pic D. vo hooks on the taillight base bracket stabilized with





F base positioning and pic E base notch mounted on 90 degrees to tighten, as shown in pic G, Installation completed.

silicone ring onto an aero post, as shown in pic E.

If the rear light needs to be recharged, turn it 90 degrees according pic F to remove the rear light. 11

4. Pic H Multi-function clip positioning I align the base notch and rotate 90 degrees to tighten, as shown in pic J (Multi-function clip can be clipped onto a backpack or helmet, etc.)

Click switch

5.5H

11.5H

15H

Flash 2 (custom)

Mediu

3.3H

5H

High

1.6H

2.9H

RUN TIME



MÁGICSHÍNE

ww.magicshine.com