Light sensitive auto on/off Mode memory function Day flash mode 3 steady modes, 3 flashing modes, SOS mode Quick release rechargeable lithium ion battery (3.7V 1600 mAh Quick release universal bracket (fits all round and AERO style bars) Low battery, charging and fully charged indicator Automatic fully charged cut-off system > High precision optical lens Side visibility > Recharge time 2.5hrs Water resistant (IPX 4) CONTENTS METEOR-X AUTO PRO RB-25 (Handlebar bracket) USB-WP (Water resistant USB cable) LX-BAT-1600 (Lithium ion battery 1600 mAh) Optional accessories: RB-16 (Helmet bracket) RB-26 (Handlebar bracket) maan RB-28 (GoPro mount adapter) USB-RM-350 (USB remote control 350 mm) XP-USC (Wall charaer) HELMET MOUNTING (Optional) BATTERY CAPACITY AND CHARGING INDICATOR 1. Wrap belt around helmet and return the belt onto slotted space. 2. Twist screw knob clockwise until tight. Normal status 3. Slide headlight forward onto bracket until it clicks into place. 4. Press down release lever to remove. * Working - steady blue

5. To adjust the vertical beam anale when mounted on the helmet,

loosen the screw knob and rotate the light up or down to your

preferred anale, then tighten the screw knob to secure the light in.



Read this manual carefully before using and keep for future reference.

Indicator I

Visit www.moon-sport.com for manual updates.

CNC Aluminium heat sink light cap

FEATURES

1 high brightness LED

Light sensor status

* Standby - flashing green

* Working - steady green

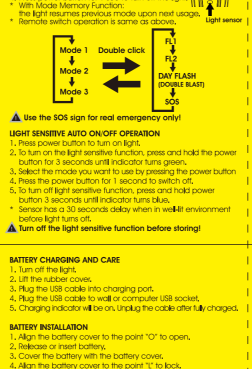
Low battery status

Charging indicator

* Flashing Blue - charging

* Steady Blue - charged

* Steady red



Press power button to turn on the light.

Press power button to choose modes.

. Double click power button to toggle

between steady and flashing modes

Light body point

INSTALL

Press power button for 1 sec to turn off the light.

Mode1 Mode2 Mode3 FL1 FL2 DAY FL LUMEN 100 300 3:30 6:15 56:00 18:00 57:00 32:00 4310 2370 1220 C 2M IIIX 310 1030 550 10M LUX 43 24 84° BATTERY CARE * Do not charge over 5V, the battery will result in damage. * Keep away from flammable objects while charging as this may lead to fire or battery explosion, Battery may get high temperatures during charging (up to 104°F/40°C). After 300 charge/discharge, the battery capacity may drop to around 80%, The battery voltage and capacity decrease apparently at low temperatures, especially near or below ice point. The capacity decreases 5%-10% at freezing (burn time decreases 50%), At -20°C, the capacity decreases 30% (burn time decreases 70%). The battery performance will return normal when the temperate gets up to 70°F/20°C. Keep the battery in cool and dry place when storing. Recharge the battery fully at least every 3 months, A Warning

* Do not shine directly in the eyes.

oncoming vehicles on the public roads.

* Unplug the light once the battery is fully charged. * Do not dismantle the light which will void warranty. * Do not leave the light on and unattended.

* Adjust the anale downward to prevent from blinding the

* Do not submerge the battery or the whole light into water.

* Keep the light away from fire and combustible materials. * Do not store head unit when hot or straightway after use. * Release the battery before storage to prevent light turning on.

* Light may get hot when in use.

The overheat protection device can ensure the bicycle light in a

good running temperature condition, so that to protect the LEDs

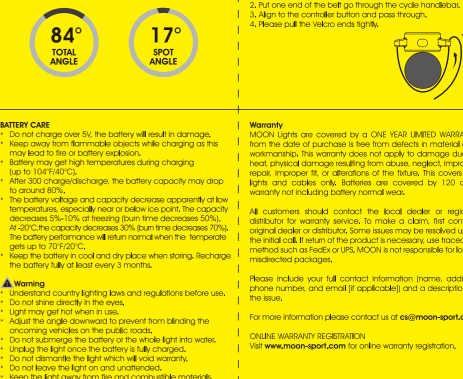
without burning case. If the light is in high temperature during

OVERHEAT PROTECTION

RUNTIME

operation, it will dim the light output.

Power button



HANDLEBAR MOUNTING

3. Press down release lever to remove.

REMOTE SWITCH INSTALLATION (Optional)

1. Connect the remote switch by using the usb port.

1. Install the bracket onto handlebar by wrapping rubber strap

2. Slide headlight forward onto bracket until it clicks into place.

around post/bar and stretching strap around hook to secure.

MOON Lights are covered by a ONE YEAR LIMITED WARRANTY from the date of purchase is free from defects in material and workmanship. This warranty does not apply to damage due to heat, physical damage resulting from abuse, neglect, improper repair, improper fit, or alterations of the fixture. This covers the lights and cables only. Batteries are covered by 120 days warranty not including battery normal wear. All customers should contact the local dealer or regional distributor for warranty service. To make a claim, first contact original dealer or distributor. Some issues may be resolved upon the initial call. If return of the product is necessary, use traceable method such as FedEx or UPS, MOON is not responsible for lost or misdirected packages. Please include your full contact information (name, address, phone number, and email [if applicable]) and a description of For more information please contact us at cs@moon-sport.com ONLINE WARRANTY REGISTRATION Visit www.moon-sport.com for online warranty registration. WA-MOON-METEOR-X-PRO-2309