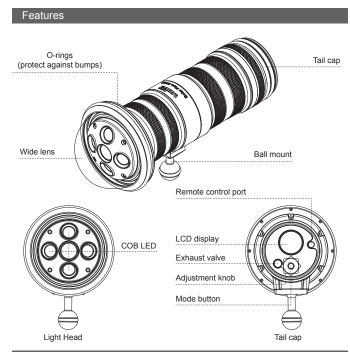


SOLAR FLARE 25000 USER MANUAL



Specification LED COB LED x 5pcs Brightness 25000 Lumens/5700K/CRI:Ra98 Beam Angle 160 Degrees 2 x (6*21700) Lithium-ion batteries (4500 mAh, 21.6V 97.2WH) Battery Burn Time Approx. 50 min (100% flood) 100m / 330ft Depth Rated LED Life Over 50,000 hours Material Aviation aluminum Oxidation Dimension 110 (D) x 286 (L) mm Weight 2.5kg on land (Including the battery); 1.2kg underwater (Including the battery)

Standard Accessories



Solar Flare 25000













(4) YS Adapter + Ball mount





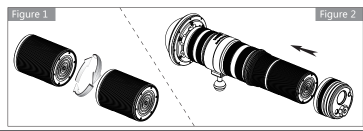


Anti-collision O rings x 3pcs

To Install The Battery

- 1. Install the two lithium-ion batteries (see Figure 1) first;
- 2. Turn counterclockwise to open the tail cover; put the lithium-ion battery into the battery canister (see Figure 2) (the two sides of the battery are the same)
- 3. Turn the tail cover clockwise to close the battery compartment (that is, re-fix the tail cover to the lamp head).

Two batteries must be installed and used together, one battery is forbidden



Function

Turn on / off

Long press the mode button for one second and then show the "Weefine" logo, and continue to press and release immediately the mode button for one second to turn on the torch; Long press the mode botton for more than two seconds to turn off the torch.

Brightness adjustment

By turning the knob left and right, the brightness can be adjusted from 0% to 100%, the left rotation brightness decreases in 5% intervals, and the right rotation brightness increases in 5% intervals; short press the button to adjust the light source: full brightness→single warm light→full Bright cycle switching;

Strobe mode

The torch is turn on press the button for one second to enter strobe mode and then the brightness will flash at a frenquency of two times per second. The brightness value of strobe can be adjusted by rotating the knob from 0% to 100%, decreasing the brightness value by turnning left the knob as 5% interval rate and increasing the brightness value by turning right the knob as 5% interval rate. Finally, long press the botton for one second to exit the

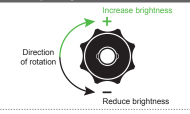
Mode memory function

When shutting down, the mode and brightness before shutting down will be stored (this brightness mode is the mode before entering temperature protection or low power protection), and the mode and brightness will be used the next time it is turned on.

Introduction to the tail area

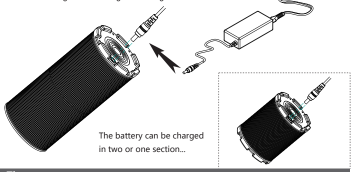


Introduction of adjusting knob direction



To Charge The Battery

- 1. Insert the DC charger plug into the battery (as shown in the diagram below).
- 2. Plug the charger into the wall outlet. When the battery starts to charge the indicator light on the charger will be red. When the battery is fully charged the indicator light on the charger will turn green.



Tips

Temperature protection:

In the non-low-power state, when the flashlight continues to discharge temperature reaches 60°C, it will enter the temperature protection state, and the display brightness will be reduced to 10%. When the temperature drops to 40°C, the original brightness will be restored;

Low voltage alarm status:

The display shows a red countdown for 10 minutes to automatically shut down, and the white light brightness is 10%. It can only be shut down manually, but cannot be adjusted;

Remote control function: (using WeeFine remote control)

The three-button remote control is for the middle button to adjust the light source, left minus (equivalent to turning the knob to the left) and right plus (rotating the knob to the right).



General Maintenance

There are two O-rings in the tail cap. Use silicone to keep the O-rings well lubricated. It is important to lubricate the O-rings if the video light has not been used in a long time or if the O-ring is hard. If the O-ring is damaged, broken or deformed it should be replaced with a new O-ring. One spare O-ring is included when you purchase your torch.

Do not use a sharp tool to remove the O-ring.

Warnings

- ★ Do not open the tail cap when the torch is in the water:
- ★ Do not shine the light directly into your eyes or another person's eyes;
- ★ Do not touch the battery or the charger with wet hands:
- ★ Only use the manufacturer's battery and charger with this system;
- ★ If the torch will not be used for a long period of time the battery should be removed. Failure to comply with these warnings may result in damage to the video light and will nullify the warranty.

Weefine provides a warranty against manufacturer defects for 1 year starting from the date of purchase. Manufacturer defects occurring within 15 days of the date of purchase will result in an exchange of product at the vendor. All other manufacturer defects occurring within 1 year of the purchase will be repaired at no cost. Proof of purchase is required for warranty support. The warranty does not cover failures or defects resulting from misuse (e.g.; modification; damage), natural disasters, or battery issues, including incorrect battery installation.