User Manual

Rechargeable Multifunctional Lamp

Cat. No.: 26004



Please read before use.

Contents

Specifications	3
Parts	4
Directions	5
Deploy the work light	5
12-24V DC car charger	6
Closing	6
Switch function	7
Battery replacement / charging	7
Battery replacement	7
Charging	8
Charging station	8
Caution	8
Lithium ion removable & rechargeable battery pack	8
Work light care	8

Specifications

Name	Rechargeable Multifunctional Lamp		
LED	2 pcs Cree [®] XMLBWT-T6 LED		
LED consumption	5W per pc, 50000 hrs		
Color temperature	6000-7500 К		
Switch	4 settings: High/Low/S.O.S/Off		
Led output	600 - 1200 lumens		
Beam distance/spread	Flood:85M/ 60 °		
Battery	Lithium ion,7.4V 4400mAh(32.56Wh), 500 cycles		
Run time	3-7Hrs		
Charging	2-3Hrs		
Light size	φ120X740mm - φ780X1800mm;		
Telescopic mast	Aluminum, 3 pcs		
Length closed	74cm		
Mast height extended	~1.8 M		
Head rotation angle	120°		
Weight	3.2 kgs		
Light materials	PA6+GF30, PC, aluminum, rubber and copper		
Use condition	Indoor & outdoor use (rainproof), drop height : 1M		
Ac adapter	Input: 100-240V ~ 50/60Hz; output:12V 3A		
	DC cord: 20 AWG, 1.2 m; DC small plug: 90°, 5.5*2.1mm		
AC cord/Plug	AC electric cord:2 X 0.75mm ² , 1.2 m; plug:7A 125V		
12-24v dc charger	3M(10ft) coil cord and replaceable 8 A fuse tube,		
	DC small plug: 90°, 5.5*2.1mm		
7.4V Li-ion Charging Station	Input: DC 12 – 24V 3A 25.5W, output: DC 8.5V 3A		
Belt	3.7(W) cm X 1.15(L) M		

Parts



Page 4 of 9

Directions

%Caution: Please keep fingers clear when operating.

Deploy the work light

① Align two yellow ◀ patterns on battery pack with the two yellow latches outside the battery chamber. Insert battery pack into the chamber.



(2) Rotate the tripod switch. The tripod will spring outwards automatically.

③ Move support collar towards tripod switch that could be positioned. Then the tripod can support light on the ground.

(4) Open bottom telescopic mast lock catch outwards, and take LED light head out from the gap. Lock the telescopic mast lock catch at required height of use.



(5)Open other telescopic mast lock catches in turn, draw out telescopic mast upwards so as to raise the LED light head up to required height of use, then lock telescopic mast lock catches.

(6) Rotate the LED light head to the required direction by the upper and lower rotating part.



5



12-24V DC car charger

Includes a universal 12-24V DC car charger and can be used for the battery pack.

Will not use its battery when plugged in. Please cover up DC jack with the rainproof cap after using.



Closing

(1) Rotate LED light head facing upwards. Close telescopic mast from the bottom telescopic mast lock catch to the top in turn.

2 Pull support collar (2-4) towards housing (1-2) so as to close tripod (2-7) towards main body (2).

(3) Press each leg of tripod(2-7) to latch inwards tripod switch (2-5), and retract LED light head(1) into housing(1-2).Lock all of telescopic mast lock catches(2-2).



(4) Equipped shoulder belt (4) attached to the housing (2).

(5) LED light head (1) could light towards the front and bend to the ground. Easier to touch switch above control system panel (2-3).





5

6 Includes a canvas storage bag (8).

Caution: Put the charging station (5) into charging station bag (8-1) in to avoid scratches.



Switch function



Battery replacement / charging

Battery replacement

Remove the battery pack by pressing the two yellow latches on both sides of battery chamber (2-6) simultaneously and pulling it out.



2 Put battery pack into charging station.

X Align the two yellow ◀ patterns on battery pack with the two yellow latches outside the charging station(5).



③ After charging completed, remove the battery pack by pressing the two yellow latches on the both sides of charging station simultaneously and pulling it out.



Charging

(1) Charging station(5) could be connected with AC home adapter (6) and 12-24V DC car charger (7) to charge battery pack (3). Always remove battery pack (3) from charger once it is fully charged.

Caution: Do not use any other non-standard power adapters or directly supply AC power for charging station(5) & work light.



(2) A universal 12-24V DC car charger (7) with heavy-gauge 3m (10ft) coil cord, which can supply the power directly from vehicle for the light. It can be also used to charge the battery pack fast on charging station.



Charging station

	Pictures	Charging station with intellective LED indications
		Green = Power plugged in/Charging Complete
		Red = Charging rapidly
		Red/Green Flashing = Fault

Caution

Lithium ion removable & rechargeable battery pack

XLithium Ion batteries can explode, leak or cause burns if not handled properly.

XOnly use approved batteries on the product.

※Do not open batteries.

※Do not dispose of in fire.

[™]Do not heat above 140°F/60°C.

%Do not expose batteries to water or excessive humidity.

XInsert batteries correctly with regard to polarity (+ and -) marked on the battery and equipment

%Always dispose of all batteries properly at an approved battery recycling center.

Work light care

- ※ Avoid using slopes
- ※ Use under adult supervision.
- * The AC home adapter (6) should be inserted into the 100-240V standard socket.
- % The 12-24V DC car charger (7) should be inserted into the 12-24V standard socket.

Page 8 of 9

- ※ Do not under abnormal situations.
- ※ Do not immerse it in water.
- ※ Keep out of reach of children.
- ※ Regularly switching the light on and off reduces its life time considerably.
- ※ Do not look directly into the beam.
- ※ Attempt to disassemble the product can damage it and void your warranty.
- ※ It should be ensured that its power are cut off when replacement, overhaul and cleaning-up.
- ※ Keep the light clean and dry.

DISPOSAL:

The packaging material is reusable. Dispose of the packaging in an environmentally friendly way by putting it in the appropriate recyclable waste collection containers.



Dispose of the product and the batteries in view of the environment if you want to separate. The device and the batteries must not be thrown in with domestic waste. Take them to a recycling center for used electrical and electronic devices. For more information you can consult your local government. Remove batteries first.

Eurotops Versand GmbH Elisabeth-Selbert-Straße 3 40764 Langenfeld, Germany



If technical support is needed, please call ...

in Germany	0180 . 530 63 63* or info@eurotops.de
in Austria	01 . 230 60 43 12 or info@eurotops.at
in Switzerland	044 . 28 36 125 or info@eurotops.ch
in the Netherlands	026 . 37 36 333 or info@eurotops.nl
in France	0892 . 700 470** or info@eurotops.fr

* 14 Cents/minute via German landline, max. 42 cents/minute via mobile phone network

**34 Cents/minute via French landline

A possible return of products should be addressed to the return address stated on your invoice.

The manual only reflects the technical conditions available under printing. Any changes in technology and equipment are reserved.

© 26.04.2013