

- Adapter and 12V DC Car Cigarette Lighter Lead

supplyhq.com.au

3000 mAh.

- Rodee 2-Bay Charger for Li-ion 3.7 Volt Batteries, includes Australian Approved 240V AC Mains Power



1000 Lumens, 3 Mode : Low, Medium, High.

XML600-KIT CONTENTS

- Flashlight Holster with Belt Harness

- Brinyte XML600-LMH Twin Battery LED Flashlight
- 4 x Rechargeable 18650 Li-ion 3.7 Volt Batteries



0 0

Super Power Broad Beam Perfomance

USER

Broad Hotspot with Wide Area Flood

0 0

CREE XM-L T6 emitter

Textured OP Reflector

Effective Range : 250 metres

1,000 Lumens

3 Mode : Low, Medium, High

Brinyte XML600 LED Flashlight, 1000 Lumens and Flashlight Holster with Belt Harness SPECIFICATIONS

- Operates with 2 x Rechargeable 18650 Li-ion Batteries, 3.7 Volt.
- Body Construction : Durable T6061-T6 aircraft grade anodised aluminium.
- Latest technology CREE XM-L T6 emitter, operating lifespan 100,000 hours.
- High Power Mode 1,000 Lumens.
- Textured OP reflector, broad hotspot and wide area flood.
- Effective Range : 250 metres.
- White Beam, 3 Mode : Low, Medium, High.
- Digitally regulated to maintain constant brightness.
- Crenellated bezel head and ultra clear tempered glass lens.
- Click ON/OFF tail cap switch, rapid press to cycle through operating modes.
- Operating voltage range : Min 5.0 Volts, Max 15 Volts.
- Runtime : High 2 hours, Medium 4 hours, Low 18 hours.
- Weight with battery : 320 grams.
- Overall Length : 210 mm.
- Diameters : Lens 55 mm, Centre 25.5 mm, Tail Cap 29 mm. •
- Water resistant to the IP-67 standard, meaning rain will have no harmful effect.
- Warranty : 1 YEAR from date of purchase. (Retain your receipt.)

OPERATION

- Prior to first use, it is recommended that you charge the 4 batteries supplied to maximise flashlight runtime.
- Remove the tail cap and insert 2 batteries "positive +" end first (with button).
- Tighten the tail cap firmly to ensure good battery connections. If the flashlight does not operate, check again for clean battery contact points.
- To turn the flashlight ON and OFF, press the tail switch until you hear a click.
- To cycle through operating modes, use a sequence of fast presses. Gentle pressure on the switch will cycle through modes without any audible click.
- To remain in the mode last used, ensure there is a minimum 2 second pause between power OFF and back ON again.
- After lengthy use in high power mode, the flashlight body will become warm. If the internal temperature reaches 100°C, the flashlight will switch to Low mode. This is to protect the LED emitter and, once switched off, heat will dissipate in a few minutes.
- When the batteries require recharge, the flashlight will revert to Low mode.
- The lens can be cleaned with glass cleaner and a cotton swab.

WARNINGS

- DO NOT shine the flashlight directly into the eyes of any person ! This will cause much discomfort and affect vision for a long period.
- DO NOT interfere with the control circuit board or LED emitter.
- DO NOT leave the flashlight (or batteries) out in direct sunlight, wet areas or where there are corrosive chemicals. This may discolour and/or damage the finish of the flashlight body.
- DO NOT use different brands of batteries together, or batteries with different charge levels, or leave batteries in the flashlight for long periods without use.

Rechargeable 18650 Li-ion 3.7 Volt Batteries

- 4 high capacity 3000 mAh batteries supplied. (2 spares included.) · 2 fully charged batteries will run the flashlight for 2 HOURS in High power mode. Insert the 2 spare batteries provided to extend runtime to 4 HOURS total.
- · Internal PCB protection circuit prevents under-voltage at 2.5 Volts and over-voltage at 4.25 Volts.
- Recharge to 4.2 Volts for maximum runtime using the Rodee AD-108 supplied.
- Low self-discharge rate, less than 1% per day, but a recharge at least once
- each 3 months is recommended.
- Service life : 500 recharge cycles.
- · Warranty : None

Rodee AD-108 Charger for Li-ion 3.7 Volt Batteries

- · 2 battery compartments.
- 240V AC to 12V DC power adapter to suit Australian mains power socket with Australian Electrical Safety Approval Certificate No A/11781EA.
- · 12 Volt DC car cigarette lighter plug for mobile recharging
- · Gradual charge operation and will not "cook" batteries.
- Auto cut-off at 4.2 Volts.
- Red light : Charging.
- · Green light : Charge complete, remove batteries.
- Full recharge time for Ultrafire XSL 18650 batteries, 2600 mAh : 10 hours 30 minutes.

Important Battery Recharge Safety Guidelines

- · Always recharge batteries on a fire-proof surface.
- Never leave batteries unattended during the recharge cycle.
- Always remove batteries from the charger immediately the recharge cycle is complete.

Personal Product Review

For the information of others, you are welcome to enter your own personal product review on the SUPPLY HQ website.

supplyhq.com.au

Rechargeable Twin Battery

LED Flashlight Kit