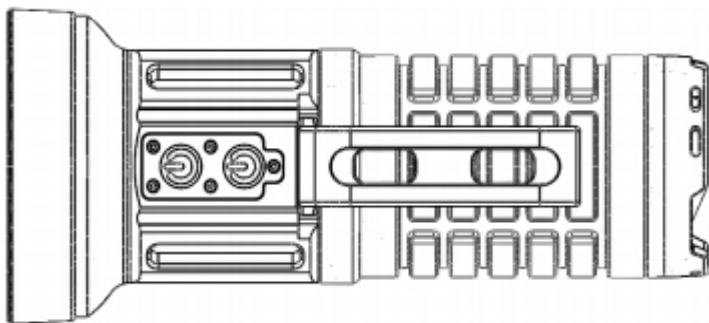


Features:

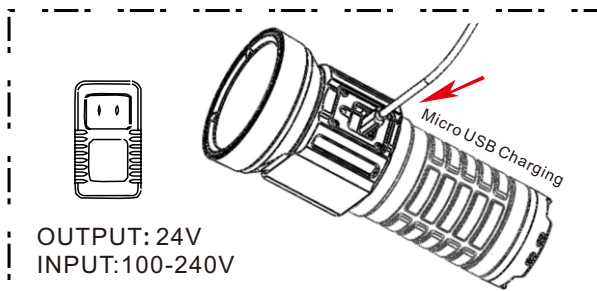
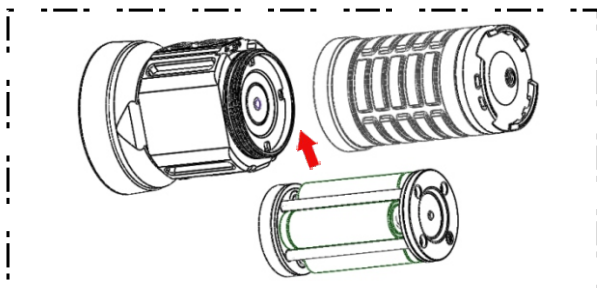
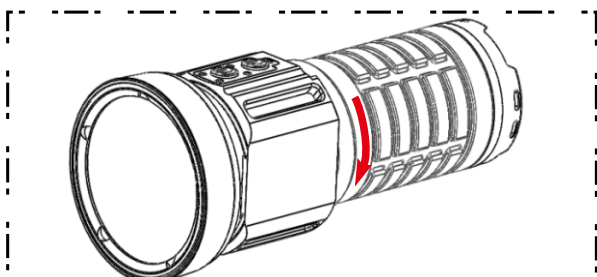
- Utilizes total four U.S. made Cree emitters, 2*XHP70 and 2*XHP 35 HI
- Maximum output up to 12000 ANSI lumens
- Highly efficient constant current design offers maximum output and runtime
- Dual Multi-function clicky side switch with momentary activation and on/off.
- Memory function to remember last output setting used (except hidden modes)
- Advanced thermal protection circuit prevents overheating
- Unique reflector design provides great throw beam distance and beam pattern
- Aircraft grade aluminum, mil-spec hard anodized for maximum wear
- Toughened ultra-clear tempered glass lens with anti-reflective coating
- Large cooper heat sink pad for superior thermal conductivity
- LED indicator turns red to alert user to switch lower output mode and recharge batteries in time
- Can use as power bank (output 5V)

Lithium Battery Warning

Use caution as misusing or mishandling the battery may cause a fire or explosion which may result in personal injury or property damage. When using rechargeable lithium ion batteries use only HIGH DRAINED batteries sold by major manufacturers in the market that have the same voltage, mAh and watt hour ratings as original batteries.



Battery Installation



User Interface

- Turn the light ON/OFF by the side switch. Once you release the switch, the light comes on constant output mode.
- Press-hold the switch from ON to cycle through all the modes : Mode 1 > Mode 2 > Mode 3 > Mode 4 > Mode 5. Release the switch to select the desired output with mode memory.
- Double-click from ON to access SOS. warning flash and beacon (Press-hold the switch for changing modes)
- LED indicator turns green when 4x18650 batteries fully charged (16.8V). Turns red when voltage drops below 12V.
- Note there is no mode memory for hidden modes. Turbo mode steps down to mode 5 when thermal protection kick in to prevent overheating.
- When in standby, press-hold the switch for momentary activation. Double press-hold the switch (second press-hold within 3S) for constant on. Double-click for instant strobe.
- Lock-out mode is accessed by a rapid triple-click of the switch from OFF. Another triple-click re-activates Standby
- Both switch operates independently.

Technical specifications

FL1 STANDARD	XHP35HX2	XHP70X2	XHP35HX2+XHP70X2
L1 OUTPUT	22	45	68
L1 RUNTIME	103HRS	310HRS	103HRS
L2 OUTPUT	360	470	820
L2 RUNTIME	10HRS	31HRS	7.5HRS
L3 OUTPUT	720	920	1600
L3 RUNTIME	4.5HRS	7.5HRS	3HRS
L4 OUTPUT	1300	1820	3100
L4 RUNTIME	2HRS	2.5HRS	1HRS10MIN
L5 OUTPUT	1800	2500	4280
L5 RUNTIME	1HRS	1HRS	1HRS
L6 OUTPUT	4300	7500	12000
L6 RUNTIME	1HRS	1HRS	1HRS
BEAM DISTANCE	800M	268M	800M
INTENSITY	168,000MCD	270,000MCD	440,000MCD
IMPACT RESISTANT	1M		
WATERPROOF	IPX7		

NOTICE

Testing data are measured based with ANIS standard

Battery Options

Four high drain 18650 rechargeable Li-ion batteries

Maintenance

Please clean the threads with alcohol soaked cotton swab every six month and re-lube the o-rings with silicon-based lubricant

Dimensions

Total length: 177.5mm
Light body diameter: 56.5mm
Light head diameter: 76mm
Weight: 700G without battery

Included accessories

Carry Handle
Lanyard
Carry Bag
Spare o-rings
AC Charger