CREE XHP70 (White) LED Type:

CREE XP-E (Red) 625nm CREE XP-E (Green) 465nm CREE XP-E (Blue) 525nm

Custom 4 Cell 18650 (3400mAh) Battery:

Size Length: 184 mm

> Bezel Diameter: 63.5 mm Body Diameter: 50 mm

Weight 779g (with battery)



Illumination:

Low 680 Lumens 9.55 hrs	Medium 4350 Lumens 1.53 hrs	High 12000 Lumens 1.1 hrs	Strobe 12000 Lumens 2.2 hrs	S.O.S. 12000 Lumens 2.2 hrs
748	-	105 Lumens	105 Lumens	
-	-	15 hrs	30 hrs	
	4,-4	170 Lumens	170 Lumens	
-	-	15 hrs	30 hrs	
(4)		170 Lumens	170 Lumens	
-	-	15 hrs	30 hrs	
	680 Lumens 9.55 hrs	680 Lumens 9.55 hrs 1.53 hrs 	680 Lumens 9.55 hrs 1.53 hrs 1.1 hrs 1.1 hrs 1.53 hrs 1.1 hrs 1.55 hrs 1.5 hrs	680 Lumens 9.55 hrs 1.53 hrs 1.000 Lumens 1.2000 Lumens 2.2 hrs 1.53 hrs 1.1 hrs 2.2 hrs 1.53 hrs 1.5 hrs 30 hrs 1.5 hrs 30 hrs 1.5 hrs 30 hrs 1.5 hrs 1.5 hrs 1.70 Lumens 30 hrs 1.70 Lumens 1.70 Lum

Battery: 4 cell 18650 (3400 mAh)

Rechargeable Lithium-ion sealed battery pack

with protective circuit board

(Disassembly of battery pack will void warranty)

LED TYPE: CREE- XHP70 and CREE XM-L2 U2 white LED

Size: Length: 307mm

Bezel Diameter: 90mm Body Diameter: 50mm

Tail Cap Diamater: 50mm

Weight: 3.7lbs (without battery)

USAGE INSTRUCTIONS

- The flashlight comes assembled and includes a wall charger, and Holster.
- 2. White light usage Click the "W" button will turn on white light mode. Pressing the opposite ("C" Button) will cycle the light intensity settings (Low - Medium - High - SOS- Stobe). Clicking the "W" Button again will turn off white light.
- Color light usage Click the "C" Button will turn on color light mode. Pressing the opposite button ("W" Button) will cycle the color mode settings (Red, Green, UV, Red/Blue Strobe, Red / UV / Green Strobe). Click the "C" Button again will turn off color mode.
- 3. To view remaining power level in the battery pack (when flashlight is not in charging mode) press and release the charging switch, the power level indicator will light up as the following then turn off automatically after a few moments.

All three indicator lights on: 70% to 100% remaining

Two indicator lights: 30% to 70% remaining

One indicator light on: Less than 30%; flashlight needs charging.

4. To charge the flashlight - plug AC charger into power supply, and then plug the AC charger cable into the charging port. Power level indicator will light up to show charging status:

One light flashing: less than 30% charged One light on and second light flashing: 30% to 70% charged Two light on and third light flashing: more than 70% charged All three lights on: 100% fully charged and charging is completed.

5. To charge other external devices with the battery pack, press and hold the charging switch in the tail cap, the power level indicator light(s) will turn on and stay on. (If none of the power level indicator turns on, refer to instruction 4 to charge the flashlight first). The USB output port is ready to charge other devices. Unseat USB output rubber port cover to expose port, plug your own smart phone USB cable into the USB port. The battery pack should be charging the devices. The power level indicator will stay on.



USER MANUAL

Maintenance

Every 3 months, threads should be wiped with a clean cloth followed by a thin coating of silicon-based lubricant.

THE POWERTAC NO-HASSLE LIFETIME WARRANTY

PowerTac warrants our illumination tools to be free from defects in workmanship and materials, including any LEDs housed within, for the lifetime of the original parts (the lifetime of the parts are specified by individual parts manufacturers). If it is determined by us to be defective, we will repair or replace your original purchase of these products, at our discretion. Electronics, chargers, and rechargeable batteries are covered for a period of two years with proof of purchase. Normal wear and tear - including lamps burning out, batteries draining, and switches wearing out - is not covered, nor is damage resulting from misuse, abuse, neglect, battery damage, use of other non-approved batteries or altering these products from their original state. Parts and accessories for illumination tools are not covered by this warranty.

WARRANTY DISCLAIMER

The above warranty is exclusive, and to the extent permitted by applicable laws, shall be in lieu of all other warranties, express or implied, including, without limitation, any warranty of merchantability or fitness for a particular use or purpose. PowerTac disclaims any and all liability for product malfunctions, physical injuries, or property damages that result in whole, or in part, from the criminal, negligent, or improper use of the product, or from modifications or alterations thereto. In no event shall PowerTac be liable for any incidental, special, or consequential damages relating to the purchase, use, or performance of any PowerTac product.

PRODUCT REGISTRATION

Please go to www.powertac.com/register

WARRANTY CLAIMS

Please go to www.powertac.com/warranty

DISCLAIMER

- After long periods of use on the highest setting, the surface area may get hot. Please use caution when using the flashlight in a constant high brightness level. It is recommended to let the flashlight cool down to prevent any injury.
- High intensity light is harmful to human eyes. This product is not meant to be handled by children under the age of 18 without adult supervision.
- Use the highest quality, protected-circuit batteries to insure maximum performance and safety. Consult with the manufacturer regarding any questions or concerns.
- PowerTac's liability is voided if the light is not used in a proper manner or if modified.
- PowerTac reserves the right to change the design and/or specifications of all PowerTac products without prior
- Please do not change batteries at dangerous locations such as gas stations. Batteries must only be changed or removed when light is off.

WWW.POWERTAC.COM

COMPANY INFORMATION

Powertac USA, Inc. Raleigh, NC 26717 Email: sales@powertac.com