INTRODUCTION

The Powertac E5R-G4 is extremely powerful and compact. Second to none for its tactical applications; Featuring five brightness levels and a direct to Strobe function. Using the latest CREE XHP35 LED to produce a maximum of 1800 Lumens. The E5R-G4 is machined from aircraft grade aluminum, which makes it lightweight and durable. Having an IPX8 waterproof rating gives you peace of mind when using in inclement weather. Able to be submersible up to 2 meters makes a perfect fit for law enforcement, outdoor enthusiasts, and EDC. The included tactical holster is perfect for law enforcement, security guards, and soldiers alike. With the ability to mount the E5R-G4 on any weapon platform, it elevates the light's tactical functionality. Disrupting Vision with every push of the button when set on high or strobe. The advantage definitely goes to the person who wields the E5R-G4.

USAGE INSTRUCTIONS

- To install battery: Unscrew tail cap. Insert positive end of the battery towards LED. Tighten the tail cap till it's closed.
- To turn the light ON: Push the back switch to click. Once Turned on the flashlight will access the mode set before. To Turm the Light OFF, push the back button to click.
- To switch light levels: Turn the light on and press the side switch (click). Press side switch again (click) will cycle to next light level.
- 4.Access the direct to strobe function: Turn light on and hold down side switch (long click, 0.3 seconds). The light will remain on strobe until you switch light levels.

LED TYPE: CREE XHP35 LED

Battery: (1) 18650 High Discharge Rechargeable Li-ion or (2) CR123A

Not competible with RCR123A / 16340

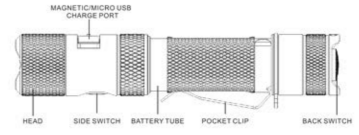
Size: Length: 133.2mm

Bezel Diameter: 25.4mm Body Diameter: 23mm

Weight: 76g (without battery).

ILLUMINATION FUNCTIONS

Battery	Firefly	Low	Medium	High	Turbo	Strobe
1 x 18650 (3.6V) (High Discharge) Rechargeable Battery	.33 Lumens 45 days		214 Lumens 5.38 hrs	850 Lumens 2.2 hrs	1800 Lumens 2.01 hrs	670 Lumens (Strobe) 4.53 hrs
2 x CR123A (3.0V)	.33 Lumens 45 days	57 Lumens 10.2 hrs	214 Lumens 4 hrs	860 Lumens 1.2 hrs		670 Lumens (Strobe) 4.2 hrs







USER MANUAL

RECHARGE INSTRUCTIONS

Magnetic Charging:

- 1. Plug in the usb charging cable to power source.
- Attach magnetic end of charging cable to magnetic charge port.
- The status indicator will turn "RED" to indicate charging mode.
- When charging is complete, the indicator light will change from "RED" to "BLUE".

Micro usb charging:

- Using a blunt pointed object(IE: Ball-Point pen tip), carefully insert under rubber portion of magnetic charge port and lift up to remove the magnetic charge port component.
- Once exposing the waterproof micro USB charge port, insert a standard micro USB charging cable to begin charging.
- Charging indicator will function exactly the same as if using the magnetic option.
- Low Battery Indicator:
- •30% depleted, the indicator will turn "RED".
- .10% depleted, the indicator will turn FLASH "RED".

Special feature:

We have also programmed in a special feature that will allow you to use the light while E5R-G4 is in charge mode. This function is useful when you would like to use the light as a nightlight while charging.

 To activate this feature, the light must be in charge mode.

- You will only have access to Firefly, Low and Medium illumination functions.
- Turn on the light by clicking the tail switch, then click the side switch to change modes.

MAINTENANCE

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

FEATURES & SPECIFICATIONS

- Powerful CREE XHP35 LED produces 1800 Lumens at the brightest setting.
- Around 320 meters of throw to illuminate both long and short distances.
- Simple user interface for tactical and self-defense.
 Integrated side switch for quick access of functions.
- Unique digital circuit technology to maximize battery life and give consistent light output.
- Reverse polarity protection. Protects from improper battery installation.
- 6 different settings that include 5 levels of brightnessplus a strobe. Auto memorization for all settings.
- Machined from aircraft grade aluminum. Has type III anodized finish.
- Double coated glass lens to give maximum OTF (Out The Front) brightness and beam distance.
- Tempered glass to resist breaking and scratching upon impact.

 Waterproof to IPX8 standard. Submersible up to 2 meters under water.

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 notice.
- Please do not change batteries at dangerous locations such as gas stations. Batteries must only be changed or removed when light is off.
- Do not attempt to recharge a disposable CR123 battery! Do not throw the flashlight into a fire as an explosion may occur.

THE POWERTAC NO-HASSLE LIFETIME WARRANTY

Please visit our website at powertac.com for full warranty policy.

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.

WARRANTY CLAIMS

Please go to www.powertac.com/warranty and follow instructions

© 2017 POWERTAC USA, INC. ALL RIGHTS RESERVED

WWW.POWERTAC.COM