The **REDLINE® BLAST RC** is a 3200 lumen, waterproof (IPX7), rechargeable flashlight that features 4x adjustable zoom and OC[®] Optics housed inside of an aircraft-grade anodized aluminum body with 4 liaht modes.

4 LIGHT MODES

- HIGH (3200 LUMENS) Press button 1x to activate. (2 hours / 261 meters)
- MEDIUM (320 LUMENS) From the previous mode, press button 1x. (4.5 hours / 82 meters)
- LOW (32 LUMENS) From the previous mode, press button 1x. (50 hours / 26 meters)
- VARIABLE STROBE (3200 LUMENS) Double-tap button to activate. Variable Strobe changes the frequency of the strobe pattern. (3 hours / 261 meters)

DIRECT-TO-LOW

Due to the extreme brightness of 3200 lumens, the BLAST RC is equipped with a Direct-to-Low feature. Click and hold the button for 2 seconds to activate Low Mode (32 lumens) first. Press button again for MEDIUM and once again for HIGH.

After light has been turned OFF, the BLAST RC will default to the normal light cycle: HIGH - MEDIUM - LOW

FEATURES

- 4x ADJUSTABLE BEAM Turn the head clockwise for flood light, perfect for short range illumination. Turn the head counter-clockwise for spot-light to focus light up to 261 meters.
- WATERPROOF (IPX7)
 Under the IPX7 designation, this BLAST RC is able to withstand immersion in water up to 1 meter for up to 30 minutes.
- ANODIZED AIRCRAFT-GRADE
 ALUMINUM BODY DESIGN
 Virtually indestructible to ensure reliability.
- GLOW-IN-THE-DARK REFLECTOR
 An internal glow-in-the-dark component located behind the lens provides a secondary light source, without using any battery life.
 The LO-LIGHT recharges when the BLAST RC is on and with natural light. A 10 second charge will provide 5 minutes of illumination from the LO-LIGHT. This low signature light source ensures stealth and preserves night vision.

LANYARD INCLUDED

BATTERY CHARGING INDICATOR
 The button will glow RED while charging, and will glow GREEN when fully charged.
 When the BLAST RC is first turned on, the battery indicator will light momentarily to indicate charge level. RED indicates 25% battery power or less.



Floodlight with OC[™]

(simulation of light beam size below is based on a surface 2 meters away)



OC OPTIMIZED CLARITY

The OC[™] (Optimized Clarity) Technology creates a perfectly dispersed beam of pristine light when used in flood mode.

Spotlight Beam

261 meter beam distance in High Mode (856 feet = more than 2 football fields)



POWERBANK FEATURE

Remove the charging port cover to access the Micro USB and USB charging ports, as shown below.

Use the included Micro USB to USB charging cable to charge the flashlight, or to charge your phone or other USB powered devices.

