

Item#6092
NEBO®

PATENTED ITEM
US. PAT. NO. 659,869 S

REDLINE[®] α

1. HIGH-POWER 200 LUMEN LED

2. AGGRESSIVE SELF-DEFENSE FACE

3. RED RING

This signature red ring enhances each of the different lighting modes.

4. 6X ADJUSTABLE BEAM

Turn the bezel clockwise for flood light, perfect for short range lighting. Turn the bezel counter clockwise for spot light, perfect for focusing light over 45 yards.

5. ANODIZED AIRCRAFT-GRADE ALUMINUM WATER-RESISTANT BODY

6. CONVEX LENS

The convex lens evenly distributes the light in flood mode for a highly concentrated beam without dull or dark spots.

7. DUAL-DIRECTION BELT/POCKET CLIP

8. GLOW-IN-THE-DARK BUTTON

Button uses hard/soft touch technology allowing settings to be changed in two different ways.



Hard touch: Simply click through the functions (light will turn off in between settings.) NOTE: Light will reset to first setting (100% ON) after being off for 20 seconds.

Soft touch: Press button halfway with no click. This allows the user to cycle through the settings quickly without the light turning off between settings.

9. POWERFUL MAGNETIC BASE

Allows you to attach product to virtually all metal surfaces, giving you hands-free lighting. Magnetic base also helps in retrieving metal objects in a tight space.

2 Lighting Modes

<p>100% - 200 Lumens Run Time: 2 Hours Viewing Distance: 92 Meters</p>	
<p>Strobe - 200 Lumens Run Time: 4.5 Hours Viewing Distance: 92 Meters</p>	






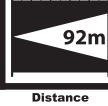



OPTIMIZED CLARITY (α)
Eliminating inconsistencies in light, the OC™ (Optimized Clarity) Technology provides intense, clear, pristine light that is easier on the eyes. This technology allows the edge of the light beam to be just as bright as the center in flood mode.



- LANYARD INCLUDED
- POWERED BY 1 AA BATTERY (INCLUDED)

The newest member of the REDLINE® series is the REDLINE® OC™. This flashlight outputs 200 lumens of pristine white light. 200 lumens is bright, but what makes the OC™ so special is the OC™ (Optimized Clarity) Technology. Coupled with the convex lens, the OC™ Technology creates optimized clarity with a perfectly dispersed beam of light while in flood mode. This sophisticated technology provides the intensity of a 200 lumen light that is easier on the eyes. Even with the use of convex lenses, a flashlight will still have a hot center as well as some inconsistencies in the beam and/or halos outside of the light beam. The OC™ eliminates all of that. In flood mode, the exterior of the light beam is just as intense as the center. When a light beam has a hot center, your attention is drawn to it. The beam produced by the OC™ makes it easier for your eyes to focus on the entire illuminated area. The REDLINE® OC™...optimized clarity.

FL 1 STANDARD				
100% ON	 200 LUMENS	 92m	 2h	 Water-Resistant
	 200 LUMENS	 92m	 4.5h	
	Brightness	Distance	Run Time	