## Item#6092 **NEBO**°

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



- 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. <u>Hard touch:</u> 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.

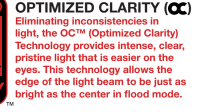
#### 9. POWERFUL MAGNETIC BASE

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.



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.

# 2 Lighting Modes 100% - 200 Lumens Run Time: 2 Hours Viewing Distance: 92 Meters Strobe - 200 Lumens Run Time: 4.5 Hours Viewing Distance: 92 Meters



LANYARD INCLUDED

POWERED BY 1 AA BATTERY (INCLUDED)

