

ASHLEY SLING INC.

LED LENSER®
Creating New Worlds of Light™

LED lights today are getting brighter and smaller, but is brighter really better if the quality of the light is compromised? We'd like to show you the difference between bright and clearly brighter. It's what it means when your light is a German-engineered LED LENSER.

Our selection of only top bin LEDs, use of gold-plated circuits, aero-grade anodized aluminum and flawless bezel construction is what makes our award-winning lights and headlamps. Beneath these designs is advanced, yet practical technology that enhances the light, its output and the user's ability to direct it all. It's what we call, creating new worlds of light.

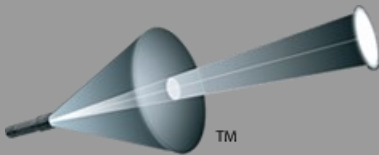
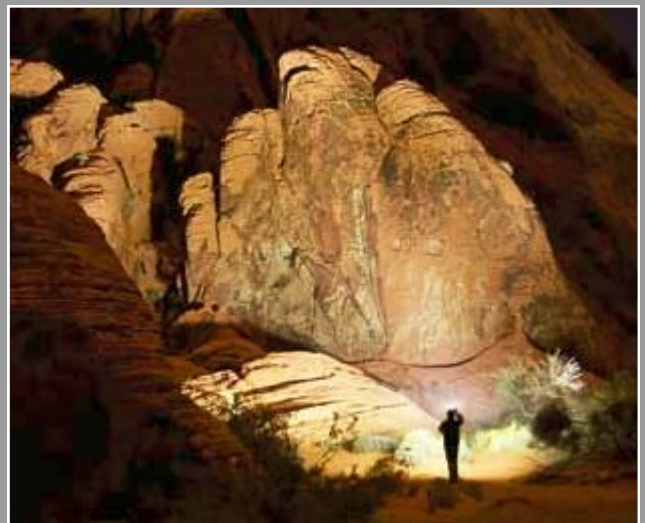
Atlanta Phone: (404) 691-2604 www.ashleysling.com



An industry first, X-Lens Technology combines multiple LEDs into one seamlessly-projected beam of light. Add to that an optimized heat sink system that enables us to drive our LEDs harder and you to get unprecedented output from common batteries in handheld sizes.

Each LED is projected through our patented Advanced Focus System, the unique lens/reflector combination that concentrates the light by using the strengths of a reflector for long distance and those of a lens for close up. When you put the power of multiple LEDs through this unique concentration process, the output is even greater. Beyond that, you have the ability to take the light from a long-distance spot with power and reach, to an extremely clean, easy-to-read-by, close-up beam and all points in between.

X-Lens Technology is the latest in our long history of industry firsts. And while it certainly won't be our last, it will definitely blaze a bright path as we continue to look for more ways to create new worlds of light.



ADVANCED FOCUS SYSTEM™
U.S. PATENT NUMBER: 7,461,960

Traditionally light-focusing systems have consisted of either a lens, or a reflector. Lenses have the advantage of emitting a homogenous light pattern for up-close reading, yet over long distances almost 70% of the light is scattered and lost.

Conversely, while reflectors do a better job of capturing a higher percentage of light for long-distances, when they are used for up-close reading scattered light causes "rings" and "holes" in the light pattern leading to eye fatigue. In both these cases, the lumen count (brightness) loses its validity as light is misdirected and wasted.

That's why we decided to try something different. If you pull together the strengths of the lens and the reflector into one combined system, you achieve clear, homogeneous light spill for up-close reading and a sharply-focused beam for long-distance viewing. This is exactly what we've done with the unique and patented Advanced Focus System (AFS).

It means reading the map up-close is easy on the eyes and then focusing to find the path or landmark in the distance, clear and bright.



MODEL / PART#	Weight / Legnth	VIEW	SPECS
K-2	.41 oz	 \$12.50	 25 Lumens
#8000-38000	2.05 in		 20 Meters
K-3	1.2 oz	 \$20.00	 14 Lumens
#8000-38020	2.68 in		 33 Meters
V2-DUAL COLOR	3.17 oz	 \$30.00	 100 Lumens
#8000-38040	3.94 in		 42 Meters
P4BM	2.12 oz	 \$25.00	 18 Lumens
#8000-38060	5.51 in		 27 Meters
P5R	2.82 oz	 \$105.00	 200 Lumens
#8000-38080	4.63 in		 190 Meters
MT7	6.6 oz	 \$105.00	 220 Lumens
#8000-38140	5.2 in		 235 Meters
M14X	12.9 oz	 \$260.00	 650 Lumens
#8000-38100	6.38 in		 280 Meters
X21R	50.8 oz	 \$600.00	 1600 Lumens
#8000-38160	16.2 in		 600 Meters
H7R	4.23 oz	 \$85.00	 155 Lumens
#8000-38120	1.63 in		 180 Meters
F1	2.43 oz	 \$80.00	 400 Lumens
#8000-38090	3.6 in		 100 Meters 4 Hours  Submersible