# М1

This small but mighty M1 is the one model in this series that calls for CR123 batteries. Not only do CR123 batteries have an extremely long shelf-life (10+ years) and maintain high voltage for plenty of power, they also work well in extremely cold temperatures where standard batteries can drain quickly. The M1 makes a great light for those extreme adventures where lightweight and powerful, with the means to take on the elements, is necessary.

## **M5**

The M5 is one of the most economical light sources. It operates on one standard AA battery and provides many hours of ultra-bright light (100 lumens) thanks to its microprocessor-operated Smart Light Technology.

## **M7**

Powered by four AAA batteries, the M7 casts a powerful 650-plus-foot beam. The microprocessor enables the user to select one of two modes: Energy Savings which optimizes your battery life or Constant Current which provides electronically controlled continuous light output. There are eight light functions in total providing everything the user needs.

## M7R

Our M7R proves high performance and environmental sustain-ability are not mutually exclusive. The focus quality, ability to engage Focus Lock, illumination power and optimized ergonomics of the M7R have yet to meet their match. A floating charge system (included) enables you to store the light in the charging system with a simple magnetic touch and no memory effect. You can also charge off your USB port, or regular wall plug.

## MT7

The LED Lenser MT7 is a tactical lighting instrument that features a unique, glass-breaking tail. With the MT7 you can choose between electronically-controlled unvarying light intensity, or continuously-decreasing brightness resulting in longer run time.

# M14

A larger reflector and extremely efficient microprocessor make this one of the brightest and longest running in our family of award-winning flashlights. Perfect handheld size with one-handed, Rapid Focus System capabilities, it's the perfect light for the job or home.

### **P2**

The P2 is the prefect solution for a small, clip-able, powerful light. It weighs just over one ounce and features the Blue Moon Focus System lighting for excellent definition of the reading area. The twist-focus bezel makes for a streamlined body that fits perfectly in a shirt or coverall pocket. The only thing we spared on this light was weight.

## Р3

Like the P2, the P3 is small, lightweight, and has a handy clip. And just like the P2 requires only one AAA battery for hours of light. But in addition to these features, the P3 has the Rapid Focus System which allows you to transition from a circular low-beam to a focused long-distance beam, quickly with just one-hand.

## Ρ4

The LED Lenser P4 is great for engineers and technicians. It can be clipped to a shirt or workwear quickly. It also weighs so little that you'll hardly notice it. The P4 is operated with two standard AAA batteries.

# P5

The LED Lenser P5 is small, lightweight and saves energy, but at the same time produces an amazing 90+ lumens of light. Even more amazing, it operates on only one AA battery. Each nanosecond, the built-in DC/DC converter is pumping energy through the high-performance LED. The P5 also features the Rapid Focus System for quick, one-handed focusing for close-up, or long-distance viewing.

## P<sub>5</sub>R

The P5R uses our floating charge system to recharge on the go. The system can be used with a USB port or a standard wall plug-in. The P5R has a light output of up to 200 lumens and can be recharged up to 1000 times (using one lithium ion battery) making it not only powerful, but economical as well. Ounce for ounce it's the most powerful LED light on the market. Note: Only LED Lenser brand batteries can be used with this light.

## **P6**

Slim, innovative and easy to use. When engineering this light, our aim was to enable you to focus its beam with only one hand. The LED Lenser P6 is powered with two AA batteries and will captivate you with its ultra-white, super-bright light and surprisingly lightweight construction.

## **P7**

The P7 may very well be the most popular LED Lenser model on the market today. This light features the perfect balance of design, functionality, and durability. Quick one-handed focusing, a powerful 175 lumens, and beam distance of up to 630 feet. All of this and a modular dynamic switch that offers three levels of brightness make the P7 the perfect choice for work, home, or adventure.

#### P14

Our LED Lenser P14 features a 1.5-inch reflector-lens that sends an incredibly sharp light beam far into the night. The LED Lenser P14 is powered by four, inexpensive AA batteries and features our patented modular system for quick assembly or maintenance.

## P17

Police officers, firefighters and emergency crews need robust, super-bright flashlights, that are not only shock-proof, but also resistant to a wide range of temperatures. The three D-cell batteries required to power the P17 provide energy and a superior durability at a low cost. The Dynamic Switch technology allow the user to choose the perfect light setting for the job, quickly and easily, so it not only has long range capabilities, but can be also perfect for up-close-reading that doesn't tire the eye.

## X21

The X21 produces a powerful 1000 lumens of lighting (or stopping) power, from seven ultrabright, high-performance LED chips and seven terminator lenses. This blazing light makes even car headlights look dull in comparison. The X21 offers a broad circular beam as well as a sharply-focused searchlight beam that reaches up to 1500 feet. The LED Lenser X21 is one of those true feats of engineering and design that you have to hold to appreciate its impressive power and authority.

## **TAC Torch**

The LED Lenser Tac Torch is used on a daily basis by law enforcement, firefighters and special operation forces all over the world. The light generated by its high-performance chip is adjusted via the Turning Focus System and its light's water-resistant housing made from impact-resistant aluminum was designed for heavy duty work. Truly dependable in the harshest conditions.

# V2

The lightweight and ergonomic housing of the V2 model is only the beginning. This powerful light is only 3.6 ounces but it can produce an amazing 95 lumens for a distance of 740 feet.

#### V2 Dual Color

Designed specifically for law enforcement, the V2 Dual-Color had a red LED setting to preserve night vision. Each light mode has a unique switch reducing the chance of accidentally turning on the wrong setting. Lightweight, powerful and very versatile.

## **T7**

The LED Lenser T7 is a milestone in our company history. This lamp features our Dynamic Switch technology and the Advanced Focus System. Measuring 5.4 inches and weighing less than 7 ounces, the T7 is lightweight, but its brightness is very impressive—175 lumens—turning night into day.

#### L7

We wanted to create a flashlight that could withstand extreme temperatures and the harsh elements of the outdoors, but it also had to be ultra-bright, compact and elegant. The result is the LED Lenser L7. The L7 features the Advanced Focus System and its shock-resistant polycarbonate housing means it's not only lightweight, but also shatter-proof.

## **K**3

Weighing a mere 1.2 ounces and measuring less than three-inches in length, this light may be small, but don't let the size fool you. The K3 features the Blue Moon Focus System, which casts a mellow blue circle around a homogenous light cone. Perfect for walking to and from the car, home, or office at night.

### D14

Professional divers know that underwater, refraction rules out long ranges. Because of its axial collimator, the LED Lenser D14 attains an amazing strength of focus even at long ranges. Thanks to its newly-developed cooling system, unlike many other diving lights, the D14 can also be operated on land. Its beam distance when out of water is 590 feet and it is suitable for dives down to 197 ft / 7 bar. Special magnetic parts allow for switch activation without mechanical parts, that could corrode over time.

### **Automotive**

The high-end LED of the Automotive provides excellent light and the crystal lens casts a circular, shadow-free beam. This small marvel comes with memory-effect-free, exchangeable storage batteries and automatic charger. Simply connect the charger to the cigarette lighter of your car and recharge up to 1,000 times.

## Н4

This small headlamp is a master of metamorphosis. With a flick of the wrist, the LED Lenser H4 turns into a handy flashlight. Thanks to the clip, you can also attach the lamp to your belt and swivel it to any position that suits you. Whether you use the H4 as a head lamp or wear it on your belt, you'll always have both hands free. The H4's lightweight construction makes it perfect for joggers.

# H5

The LED Lenser H5 features special optics that not only focus the light to form a super-bright, long-distance beam, but they also generate an easy-to-read-by, circular low beam. In fact, it's the only headlamp on the market to offer this focusing technology. Lightweight, with a soft headband, means wearing it for long periods of time is still comfortable and a red backlight makes it ideal for joggers.

# H7

The pros are thrilled. With the H7, they get the lightweight, easy-to-wear feeling of the H5 but with six-times the lumens. The Advanced Focus System adjusts for either long-distance light or a circular low beam, making outdoor activities more comfortable and safer. The light's stageless dimming function and swivelling light design are very handy.

## H7R

The LED Lenser H7R has all the great power and function of the H7, with the added benefit of being rechargeable. If you don't think you'll be near your charger you can also operate this comfortable-to-wear headlamp with three AAA batteries. Powerful, comfortable, economical and flexible. Everything a headlamp should be and then some.

## H14

The H14 is an innovative headlamp with astonishing luminosity. The beam is both focusable and swivelling. A universal fastener (included) makes for a wide range of applications and fastening possibilities. The third strap on the headlamp makes for extra stability when moving around.

## H14R

The LED Lenser H14R is a newly-developed rechargeable headlamp with outstanding light quality that can also be operated with standard batteries. Its universal fastener facilitates flexible mounting. This light will impress you with its eco-friendly energy concept and extreme brightness.