



When you can see everything, you can do anything. LED LENSER delivers flashlights and headlamps that put you in control of your situation with innovative, intuitive technology, useful functionality, and powerful performance. We have only the highest standards in production, which means you can depend on quality, clear light and durable construction to work, play, fix, and explore – anytime.

Out-of-the-box thinking led us to create useful, functional features to ensure a light from LED LENSER will give you the quality performance you expect, every time. We know you need a light you can depend on, which is why every light is hand-inspected before it leaves our facilities:

- Only top-tier CREE® LED chips are selected.
- Premium materials like gold-plated circuits and aero-grade anodized aluminum are used.
- Flashlights feature a modular design for easy maintenance.
- Flawless bezel construction allows for smooth, one-hand focusing.

For two decades, LED LENSER has led the way in focusing LED technology, with more than 200 design and technology patents. From our headquarters in Solingen, Germany, we'll continue to push the boundaries of what you can expect from your flashlight or headlamp so you can continue to see everything and do anything.



SEE EVERYTHING. DO ANYTHING.

# CONTENTS



SEE I	EVERYTHING. DO ANYTHING
TECH	INOLOGY
	ADVANCED FOCUS SYSTEM®
	RAPID FOCUS
	BLUE MOON FOCUS SYSTEM™
	SAFETY YTRION CELL <sup>TM</sup>
	FLOATING CHARGE SYSTEM™
	SMART LIGHT TECHNOLOGY™
	OPTISENSE®
	X-LENS TECHNOLOGY <sup>TM</sup>
HEAD	DLAMP MAP
	SHLIGHT MAP
XEO <sup>T</sup>	M SERIES
NEW!	XEO™ 19R (WHITE)
NEW!	XEO™ 19R (BLACK)
	XEO™ 19R (GREEN)
H SE	RIES
	H14R.2
	H7R.2
	H14.2
	H7.2
NEW!	H6R
NEW!	H6
	H5
NEW!	H3
SEO®	SERIES
	SE0® 7R (BLUE)
	SEO® 5 (RED)
	SEO® 5 (GRAY)
NEW!	SE0® 3 (GREEN)
NEW!	SEO® 3 (ORANGE)

NEO™ SE	RIES	26
NEW! NEO	O™ (BLUE)	27
	O™ (GREEN)	
NEW! NE	O™ (ORANGE)	27
NEW! NE	O™ (PINK)	27
	O™ (YELLOW)	
X SERIES	, 	28
X21	1R.2	29
X21	1.2	29
M SERIES	S	30
M1:	7R	31
M14	4X	31
M14	4	31
M7I	RX	32
M7I	R	32
M7.		32
M5.		32
M3I	R	33
M1.		33
P SERIES	, 	34
P70	QC	34
P7.	2	34
P17	7R	35
P17	7.2	35
P14	4.2	36
P6.	2	36
P5F	R.2	36
P5.	2	36
P4	BM	37
P3 /	AFS P	37
NEW! P3	AFS	37
P2	BM	37

F SER	(IES	
NEW!	F1R	39
NEW!	F1W	39
	F1	39
T SEF	RIES	40
	T7M	40
	T7.2	40
NEW!	TT	41
NEW!	T <sup>2</sup>	41
NEW!	T <sup>2</sup> QC	41
K SEF	RIES	42
	K3	43
	K2L	43
	K1L	43
OTHE	R	44
	D14.2	
	L7	45
	AUTOMOTIVE	45
DDOD	OUCT COMPARISON	
	SSORIES	
	STANDARDS	
WARI	RANTY	52

### RAPID FOCUS

Traditionally light-focusing systems have consisted of either a lens, or a reflector. Lenses have the advantage of emitting a homogonous 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) looses its usefulness as light is misdirected and wasted.

Light emitted sideways is focused by a reflector, but much of the light is scattered.

A lens focuses light to the front, but light emitted sideways is lost.

The Reflector-Lens focuses the whole amount of light to the front.

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 patented Advanced Focus System (AFS); the only light-focusing system of its kind. AFS 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.



Fiddling with the the light bezel to focus and de-focus is a hassle. If you loosen it too much the light goes off, not enough and you're starting over. Worst of all the speed of acting or reacting is doubled when you have to use two hands.

With our Rapid Focus system, you can go from reading to searching by using the thumb on your holding hand to simply slide the bezel away from you. One hand, one movement, seamless transition from close to far and all points in between.









SP0T



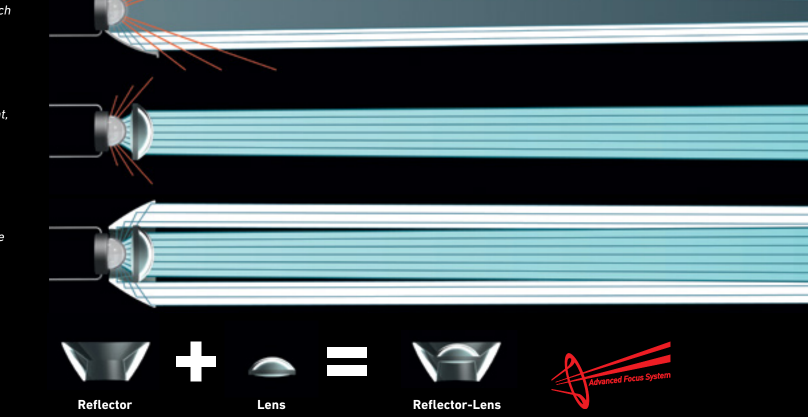


## BLUE MOON FOCUS SYSTEM"

# **CLEAN, CLEAR LIGHT**

Thanks to their special prismatic structure, our lenses separate parts of the blue spectrum from the white spectrum. The blue components are thus projected to the edge of the light cone and the result is an excellent, clean white light to read by with a mellow blue circle to frame the reading area. Blue Moon Focus System optics make reading and general viewing easy on the eyes for less eye fatigue.





RAPID FOCUS | BLUE MOON FOCUS SYSTEM™ >> LEDLENSERUSA.COM 5









# THE FUTURE IS NOW

The wait is over for a rechargeable battery that takes safety, power and run time to a whole new level. Introducing the Safety Ytrion Cell battery from LED LENSER; the first flashlight battery to truly mimic the properties of the hybrid car battery—non-explosive, long run times and the ability to recharge thousands of times without losing significant battery capacity. And while some of this may sound familiar, the actual findings are anything but typical:

# THE SAFETY YTRION CELL™ BATTERY CAN...

- Be charged 5,000+ times Typical Ni-MH or Li-Ion batteries can only be charged 500-1,000 times.
- Maintains 90% original capacity after 2000 charges Standard rechargeables begin to lose more capacity far sooner.
- Charge two to three-times faster Traditional Ni-MH or Li-Ion batteries don't charge as quickly.
- Provide huge size-to-energy-capacity ratio Compared to Li-lon, Safety Ytrion Cell batteries have much higher energy capacity meaning they can pack more power and run time into a much smaller and lighter package.

# SIMPLE, FAST, SUSTAINABLE

Most recharging systems require fiddling with docking stations for your batteries, seemingly endless cords, and countless times disassembling and assembling the light itself to insert the charged batteries. With the magnet technology in the Floating Charge System, touch the tail switch with magnet to the floating charge magnet and walk away. A green charging light indicator will tell you when you're ready to go again. A red light will blink and shut the system down, should you misalign the charging system.

If you're traveling, simply pop off the top of the charging system and plug it into a USB adapter to charge from your laptop, car, or hotel room USB port. Simple, fast, and sustainable from LED LENSER, the leaders in rechargeable technology.











### SMART LIGHT TECHNOLOGY"





Sometimes you want constant power to your light. Other times you know you'll be out for awhile and you want to conserve energy. Either way Smart Light Technology settings allow you to choose how much power you want to use to operate your light.

Now add to that individualized programs you set quickly and easily with a simple click on the tail switch. There's one for professionals, an easy everyday mode, and one for defense. Each program has unique functions from simple on/off to "S.O.S." and even a potentially lifesaving "defense strobe." Simple, fast and custom for you. Smart Light Technology is one more way LED LENSER puts the "brains" in "bright."

# **LIGHT FUNCTIONS**



#### MORSE CODE

This function enables you to send individual signal sequences.



#### **LOW POWER**

Light output is dimmed down to approx. 15%, which also makes for a considerably extended burning life.

Stageless adjustment

100% enables you to

choose the desired light

between 15% and



#### S.O.S.

In case of an emergency, the lamp's S.O.S. function can call help to your side. The signal is visible for several yards.



### **DEFENSE STROBE**

Personal safety was the basic idea behind this function. High-frequency light flashes (strobes) are a quick and effective method of self-defense. In the field of non-lethal weapons, even the U.S. military counts on this technology.

#### **BOOST**

**POWER** 

If the switch is momentarily pressed, the lamp shines brighter, for a short time, than it does when in continuous operation.

High light output for any



DIM

Light pulses are emitted automatically in regular intervals. This function enables you to signal



intensity.

your position.

# **ENERGY MODES FOR ADVANCED SLT**

Advanced Smart Light Technology (SLT) has two distinct Energy modes. You can choose between the Energy Saving mode, which optimizes burning life, and the Constant Current mode with electronically-controlled, continuous light output.

The Low Battery Indicator, another feature of SLT, constantly checks the battery charge condition and informs you when it's time to replace the batteries.

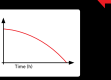
All lights are shipped from the factory in the Energy Saving Mode.

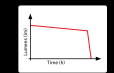
#### 2 Energy Modes





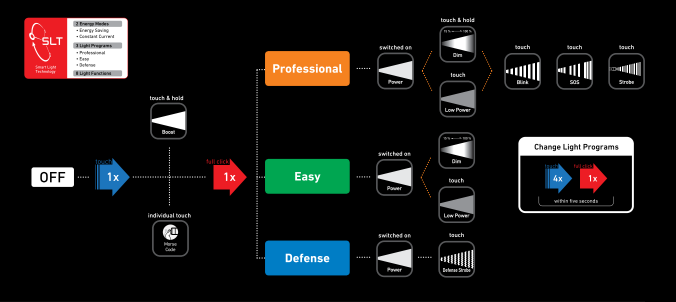






# **ADVANCED SLT**

In addition to 8 unique light programs and functions to tailor your light to your needs, Advanced Smart Light Technology also offers two energy modes: Energy Saving mode and Constant Current. Smart Light Technology puts you in control and allows you to choose how much power you want to use to operate your light.



# **BASIC SLT**

Smart Light Technology allows you to program your light functions to the task at hand. Three light functions (Power, Low Power, and Defense Strobe) are easily operated with full or half clicks, ensuring your focus will be on the job, not on your light.

















■ SMART LIGHT TECHNOLOGY™

# OPTISENSE®

OPTISENSE TECHNOLOGY

Thanks to an integrated brightness sensor, light around you can be measured in real time with OPTISENSE Technology. The intensity of your headlamp automatically adjusts based on the brightness in the environment around you, tailoring your light to your activity without fiddling with buttons or switches.



# X-LENS TECHNOLOGY TECHNOLOGY



An industry first, X-Lens Technology combines multiple LED into one seamlesslyprojected 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 though our patented Advanced Focus System.

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.





# HEADCAMP MAP











NEW! X≡O<sup>™</sup> 19R [WHIT≡]

NEW! XEO<sup>TH</sup> 19R [BLACK]

NEW! X≡0<sup>™</sup> 19R [GR≡≡∏]

H14R.2 PAGE 21

H14.2 PAGE 22













**H7R.2** PAGE 21

**H7.2** PAGE 22

NEW! HGR PAGE 22

NEW! HS
PAGE 22

**H5** PAGE 23

NEW! H3
PAGE 23



















NEW! SEO® 3 [ORANGE]

























# FLASHLIGHT MAP





XEO utilizes groundbreaking technology to achieve impressive performance for any activity. Our independent focusing lenses, easily operated by our dynamic control pad, allow you to stay in control after dark and put clean, clear, and powerful light where you need it most.

In addition to lighting your way, power your lifestyle and the rest of your electronic devices with our rechargeable power bank battery. XEO lets you keep on doing what you love — no matter what time of day or night.



#### **AIR INTAKE**

Air enters the headlamp as you move, cooling the LEDs and allowing XEO to maintain peak performance and brightness.



#### DYNAMIC CONTROL PAD

Light modes and lens outputs are quickly and easily controlled and programmed for your situation using our intuitive control pad.



#### INDEPENDENT FOCUSING LENSES

Focus each lens independently to highlight a distant object and illuminate your area at the same time – or, use both to create an even brighterw spot or flood beam.



### CHARGER AND POWER BANK

The XEO rechargeable battery pack does more than just power your light-use the USB port to charge your smartphone, GoPro®, or other electronic devices.







# X=0<sup>™</sup> 19R (WHIT=) **№**

**KEY FEATURES:** 

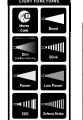
Tiltable Head Independent Focusing Lenses

Variety of Attachment Capabilities Battery: Li-ion Battery Pack
Recharge Time: 8h

**Weight** 16.85 oz | 478 g









Morse Code	Boost
Dim seç less cirating	EIDA E [ ] [ ] [ ] Blink
Power	Low Power
===#	Defense Strobe









ink		200m	100m
Power	(0)	2h	40h
######################################		IPX6	IPX6



FL1 STANDARD	MAX	MIN
31/5	2000 LUMENS	50 LUMENS
M	200m	100m
9	2h	40h

**Weight** 16.85 oz | 478 g



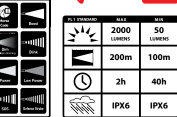


Tiltable Head Independent Focusing Lenses Variety of Attachment Capabilities Battery: Li-ion Battery Pack Recharge Time: 8h













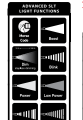


# X≡0™ 19R (GR≡≡N) NEW

### **KEY FEATURES:**

Tiltable Head Independent Focusing Lenses Variety of Attachment Capabilities Battery: Li-ion Battery Pack
Recharge Time: 8h

**Weight** 16.85 oz | 478 g

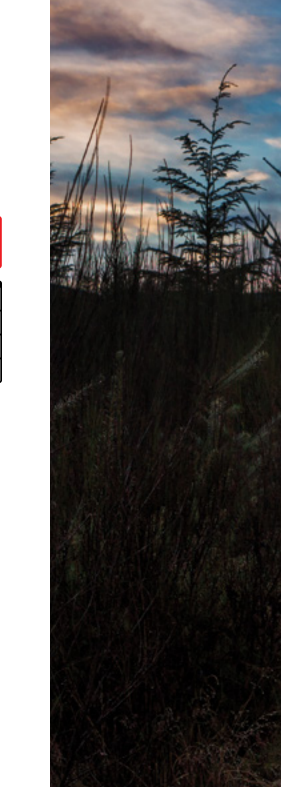








1	FL1 STANDARD	MAX	MIN
	31/5	2000 LUMENS	50 LUMENS
	M	200m	100m
	0	2h	40h
		IPX6	IPX6







LED LENSER's headlamps aren't just powerful – they power your lifestyle. Technology advances like a unique focusing beam and tiltable head put light exactly where you want it, while our ergonomic design and interactive scroll wheel keep you comfortable and safe while you adjust your light output.

Rechargeable options, carabiner hooks for easy carry on the go and comfortfocused, lightweight designs make our H Series an easy-to-operate choice for any situation.



#### **FOCUSABLE**

An upgraded lens for our Advanced Focus System adjusts easily to a tight spot light for long-distance viewing or flood beam for close range illumination.



#### 90° TILTABLE HEAD

Our durable flex mechanism allows you to tilt your headlamp up to 90° and keep it securely in place to shine your light exactly where you need it.



#### **ERGONOMIC DESIGN**

A redesigned light unit, head strap and battery box conform to the natural curve of your head, ensuring maximum comfort during extended use.

# INTERACTIVE SCROLL WHEEL

Our scroll wheel allows you to quickly and easily control the brightness of your headlamp, and features a blinking red safety light for cyclists and runners.

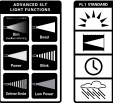


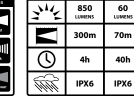
**KEY FEATURES:** Interactive Scroll Wheel Control Brightness/Dimming Switch Battery Indicator

H14R.2

Variety of Attachment Capabilities Battery: Li-ion Battery Pack Recharge Time: 8h









H7**R**.≥ **KEY FEATURES:** 

Interactive Scroll Wheel Control Brightness/Dimming Switch Battery Indicator Red Backlight Battery: Li-ion Battery Pack

Recharge Time: 5h Weight 5.82 oz | 165 g



	FL1 STANDARD	MAX	MIN
1	31/5	300 LUMENS	20 LUMER
	N	160m	50n
	0	4h	30l
	THIN THE	IPX6	IPX



H14.2 **KEY FEATURES:** 

Interactive Scroll Wheel Control Brightness/Dimming Switch 90° Tiltable Head Variety of Attachment Capabilities Battery: 4 x AA

Weight 11.99 oz | 340 g





H7.≥

#### **KEY FEATURES:**

Interactive Scroll Wheel Control Dimming Switch Tiltable Head Carabiner Clip Battery: 4 x AAA

**Weight** 5.82 oz | 165 g







IPX6



# H5

#### **KEY FEATURES:**

Comfortable and Lightweight Tiltable Head Red Backlight Battery: 3 x AAA

Weight 4.09 oz | 116 g



FL1 STANDARD	
シド	25 LUMENS
M	70m
0	20h
	IPX4





# H6R NEW!

#### **KEY FEATURES:**

Comfortable and Lightweight Dimming Switch Tiltable Head Battery: 3 x AAA Ni-MH Recharge Time: 4.5h

Weight 4.23 oz | 120 g



BASIC SLT	FL1 STANDARD	MAX	MIN
LIGHT FUNCTIONS	31/5	155 LUMENS	27 LUMENS
Power	N	140m	20m
Low Power	0	2h	50h
Delease Strobe		IPX4	IPX4





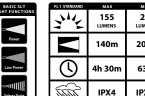
#### **KEY FEATURES:**

Comfortable and Lightweight Dimming Switch Tiltable Head Battery: 3 x AAA

**Weight** 4.23 oz | 120 g









KEY FEATURES:
Comfortable and Lightweigh Dimming Switch Tiltable Head Battery: 3 x AAA
Weight 4.02 oz   114 g

NEW!











# TILTABLE HEAD

Putting light where you need it most, SEO's tiltable head securely controls the beam angle to spot objects in the distance or illuminate the area around you.



Not only does SEO feature power white light, a red light function also provides an added safety feature and allows the user to maintain night vision.



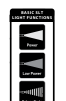
**OPTI**SENSE

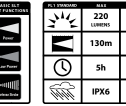
5=0° 7R (BLU=) **KEY FEATURES:** 

Comfortable and Lightweight Tiltable Head Carabiner Hook Red Light Mode Battery: Li-Ion Battery Pack

Recharge Time: 3h 45m

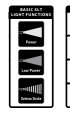
Weight 3.28 oz | 93 g







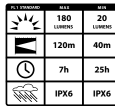




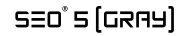
Power

Low Power

Delesse Strobe



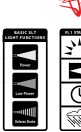




#### **KEY FEATURES:**

Comfortable and Lightweight Tiltable Head Carabiner Hook Red Light Mode Battery: 3 x AAA

Weight 3.7 oz | 105 g



FL1 STANDARD	MAX	MIN
31/5	180 LUMENS	20 LUMENS
И	120m	40m
0	7h	25h
Till I	IPX6	IPX6





#### **KEY FEATURES:**

Comfortable and Lightweight Tiltable Head Carabiner Hook Red Light Mode Battery: 3 x AAA

**Weight** 3.7 oz | 105 g





FL1 STANDARD	MAX	MIN
31/5	100 LUMENS	15 LUMENS
M	100m	30m
0	10h	40h
	IPX6	IPX6





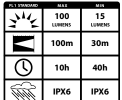
#### **KEY FEATURES:**

Comfortable and Lightweight Tiltable Head Carabiner Hook Red Light Mode Battery: 3 x AAA

Weight 3.7 oz | 105 g







**24** SEO® SERIES SEO® SERIES >> LEDLENSERUSA.COM 25





# 

#### **KEY FEATURES:**

Comfortable and Lightweight 150° Ultra-wide Beam Blinking Rear Red Light Compact Aerodynamic Form Battery: 3 x AAA

Weight 3.1 oz | 88 g



# 

150° Ultra-wide Beam Blinking Rear Red Light Compact Aerodynamic Form

**Weight** 3.1 oz | 88 g



#### **KEY FEATURES:**

Comfortable and Lightweight Battery: 3 x AAA



# n=o™(orang=) www

#### **KEY FEATURES:**

Comfortable and Lightweight 150° Ultra-wide Beam Blinking Rear Red Light Compact Aerodynamic Form Battery: 3 x AAA

**Weight** 3.1 oz | 88 g



10h

IPX4



# 

#### **KEY FEATURES:**

Comfortable and Lightweight 150° Ultra-wide Beam Blinking Rear Red Light Compact Aerodynamic Form Battery: 3 x AAA

**Weight** 3.1 oz | 88 g



10m

10h

IPX4

TITI

10m

#### **KEY FEATURES:**

150° Ultra-wide Beam Blinking Rear Red Light Compact Aerodynamic Form Battery: 3 x AAA



# 

Till

Comfortable and Lightweight

**Weight** 3.1 oz | 88 g



IPX4

IPX4



The entire NEO lineup features Smart Light Technology (Basic) with Power, Low Power, and Strobe light functions.



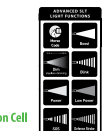




**KEY FEATURES:** 

Fast-Action Switch Floating Charge System Power and Charge Indicator
Battery: 1 x Li-FePO4 Safety Ytrion Cell™
Recharge Time: 3h 30m

**Length** 15.99 in | 40.6 cm **Weight** 45.86 oz | 1300 g



LED LENSER . X21R







X**21**.2

# **KEY FEATURES:**

Dynamic Switch 50 Hour Runtime Water-resistant Housing Battery: 4 x D-cell

Length 15.63 in | 39.7 cm Weight 49.38 oz | 1400 g



Nerions	i	0
Boost		FL1 STAN
:D(1		3,,,
Blink		
Low Power		C
Defense Strobe		M

Morse Code

TEXTURE STATE OF THE STATE OF TH





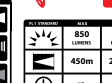
Fast-Action Switch Floating Charge System
Power and Charge Indicator Type III Hard-anodized Finish Battery: 2 x Li-FeP04 Safety Ytrion Cell™
Recharge Time: 2h 30m

**M17**R

**KEY FEATURES:** 

**Length** 12 in | 30.48 cm **Weight** 27.45 oz | 779 g





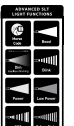


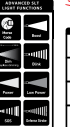


## M14X **KEY FEATURES:**

Rapid Focus Lockable Focus Type III Hard-anodized Finish Battery: 4 x AA

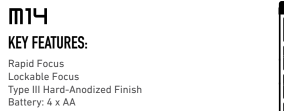
Length 6.38 in | 16.2 cm Weight 12.87 oz | 365 g





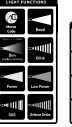
FL1 STANDARD	MAX	MIN
31/5	650 LUMENS	60 LUMENS
	280m	60m
0	1h 30m	15h
M	IPX4	IPX4





Length 6.34 in | 16.1 cm Weight 12.35 oz | 350 g









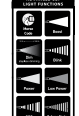
Rapid Focus Lockable Focus Type III Hard-anodized Finish Battery: 1 x ICR18650

Recharge Time: 6h 30m

Length: 6.14 in | 15.6 cm Weight: 7.16 oz | 203 g









Morse		l	FL1 S
Code	Boost		711
Power	Low Power		(
====	Defense Strobe		



FL1 STANDARD	MAX	MIN
31/5	600 LUMENS	85 LUMENS
	235m	70m
0	1h 30m	8h 30m
	IPX4	IPX4



# M7R 👛



Rapid Focus Lockable Focus Type III Hard-anodized Finish

Battery: 1 x ICR18650 Recharge Time: 6h 30m

Length 6.02 in | 15.3 cm Weight 7.05 oz | 200 g







LIGHT FUNCTIONS		
Morse Boost	FL1 STANDARD	MAX
Code Boost	31,5	400 LUMENS
Dim stepless cleaning Blink		280m
Power Low Power	0	4h
SOS Defense Strobe		IPX4

100m

IPX4





#### **KEY FEATURES:**

Compact and Lightweight Rapid Focus Type III Hard-anodized Finish

Also Compatible with Standard AAA Battery Battery: 1 x ICR10440 Li-lon

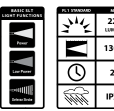
Recharge Time: 2h

**Length** 3.96 in | 10.1 cm **Weight** 1.65 oz | 48 g





FL1 STANDARD	MAX	
31/5	220 LUMENS	Ľ
M	130m	4
0	2h	Ī
	IPX4	IF



FL1 STANDARD	220 LUMENS	20 LUMENS
M	130m	40m
0	2h	6h
THE STATE OF THE S	IPX4	IPX4





#### **KEY FEATURES:**

Rapid Focus Lockable Focus Type III Hard-anodized Finish Battery: 4 x AAA

Length 5.2 in | 13.2 cm Weight 6.71 oz | 190 g



Morse Code Boost	FL1 STANDARD
-m(	3,15
Dim stepless circuring Blink	
Power Low Power	
SOS Defense Strobe	
	1,11,11





FL1 STANDARD	MAX	MIN
31/5	400 LUMENS	40 LUMENS
	280m	100m
0	1h	30h
	IPX4	IPX4



### **KEY FEATURES:**

Compact and Lightweight Rapid Focus Type III Hard-anodized Finish Battery: 1 x AA

**Length** 4.37 in | 11.1 cm **Weight** 2.47 oz | 70 g





BASIC SLT	FL1 STANDARD	MAX	MIN
LIGHT FUNCTIONS	31/5	140 LUMENS	40 LUMENS
Power	M	120m	70m
Low Power	0	5h	8h
Defense Strobe	THE STATE OF THE S	IPX4	IPX4





#### **KEY FEATURES:**

Compact and Lightweight Rapid Focus Type III Hard-anodized Finish Battery: 1 x CR123 (3v)

**Length** 3.82 in | 9.7 cm **Weight** 2.3 oz | 70 g





BASIC SLT	FL1 STANDARD	MAX	MIN
LIGHT FUNCTIONS	31/5	300 LUMENS	60 LUMENS
Power		140m	70m
Low Power	0	3h	7h
Defense Strobe	THE STATE OF THE S	IPX4	IPX4



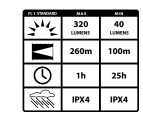




## P7.2 **KEY FEATURES:**

Dynamic Switch Rapid Focus Matte "Frozen Black" Finish Battery: 4 x AAA

**Length** 5.12 in | 13 cm **Weight** 6.17 oz | 175 g



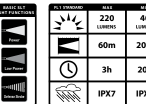


## P7QC **KEY FEATURES:**

Dynamic Switch Matte "Frozen Black" Finish Red, Green, Blue, and White Light Modes Battery: 4 x AAA

**Length** 5.23 in | 13.3 cm **Weight** 6.2 oz | 176 g



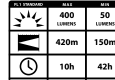


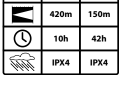


Rapid Focus Power and Charge Indicator Floating Charge System Battery: 2 x Li-FeP04 Safety Ytrion Cell™ Recharge Time: 3h

Length 12 in | 30.48 cm Weight 26.75 oz | 758 g









**P17**.2

#### **KEY FEATURES:**

Dynamic Switch Rapid Focus Matte "Frozen Black" Finish Battery: 3 x D-cell

**Length** 12.05 in | 30.58 cm **Weight** 27.27 oz | 773 g



FL1 STANDARD	MAX	MIN
31/5	450 LUMENS	50 LUMENS
M	420m	140m
0	30h	300h
Till I	IPX4	IPX4





#### **KEY FEATURES:**

Dynamic Switch Rapid Focus Matte "Frozen Black" Finish Battery: 4 x AA

Length 7.76 in | 19.71 cm Weight 12.58 oz | 357 g



FL1 STANDARD	MAX	MIN
31/5	320 LUMENS	50 LUMENS
M	270m	100m
0	2h	40h
THE STATE OF THE S	IPX4	IPX4



## **P6**.2

### **KEY FEATURES:**

Dynamic Switch Rapid Focus Matte "Frozen Black" Finish Battery: 2 x AA

Length 6.4 in | 16.3 cm Weight 4.09 oz | 116 g



FL1 STANDARD	
315	200 LUMENS
И	120m
0	15h
	IPX4





#### **KEY FEATURES:**

Blue Moon Focus System™ Compact and Lightweight Removable Pocket Clip Battery: 2 x AAA

Length 5.51 in | 14 cm Weight 2.12 oz | 60 g

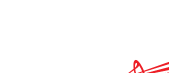


# P3 RFS P

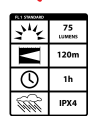
#### **KEY FEATURES:**

Compact and Lightweight Removable Pocket Clip Keyring Included Battery: 1 x AAA

Length 3.66 in | 9.3 cm Weight 1.48 oz | 42 g











Rapid Focus Lockable Focus Floating Charge System Matte "Frozen Black" Finish Battery: 1 x ICR 14500 Recharge Time: 2h 30m

**Length** 4.6 in | 11.7 cm **Weight** 2.72 oz | 77 g





FL1 STANDARD	MAX	MIN
31/5	270 LUMENS	20 LUMENS
И	240m	50m
0	4h	12h
	IPX4	IPX4

BASIC SLT
LIGHT FUNCTIONS
Power
Low Power



## **P5**.2 **KEY FEATURES:**

Dynamic Switch Rapid Focus Matte "Frozen Black" Finish Battery: 1 x AA

**Length** 4.45 in | 11.3 cm **Weight** 2.86 oz | 81 g



FL1 STANDARD	
31/5	140 LUMENS
M	120m
0	4h
	IPX4





### **KEY FEATURES:**

Compact and Lightweight Removable Pocket Clip Keyring Included Battery: 1 x AAA

**Length** 3.54 in | 9.0 cm **Weight** 1.2 oz | 34 g



# P2 om

## **KEY FEATURES:**

Blue Moon Focus System™ Compact and Lightweight Removable Pocket Clip Keyring Included Battery: 1 x AAA

Length 3.78 in | 9.6 cm Weight 1.34 oz | 38 g

FL1 STANDARD	
31/5	16 LUMENS
M	25m
0	7h
	IPX4

**36** P SERIES P SERIES >> LEDLENSERUSA.COM 37







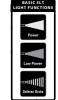


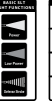


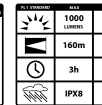
#### **KEY FEATURES:**

Replaceable Glass-breaking Ring Integrated Roll Protection Type III Hard-annodized Finish Battery: 1 x 18650 Li-ion Recharge Time: 7h

**Length** 4.53 in | 11.5 cm **Weight** 4.23 oz | 120 g







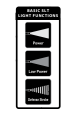




#### **KEY FEATURES:**

Replaceable Glass-breaking Ring Integrated Roll Protection Positionable Pocket Clip White Powdercoat Finish Battery: 1 x CR123 (3v)

**Length** 3.48 | 8.85 cm **Weight** 2.44 oz | 69 g



FL1 STANDARD	MAX	MIN
31/5	500 LUMENS	60 LUMENS
N	100	60
0	2h	3h 30m
Till I	IPX8	IPX8

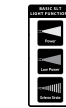




#### **KEY FEATURES:**

Replaceable Glass-breaking Ring Integrated Roll Protection Positionable Pocket Clip Type III Hard-annodized Finish Battery: 1 x CR123 (3v)

**Length** 3.5 in | 8.89 cm **Weight** 2.43 oz | 68.8 g



-	FL1 STANDARD	MAX	MIN
	31.5	400 LUMENS	60 LUMEN
	M	100m	60n
	0	2h	3h 30
		IPX8	IPX





NEW!

#### **KEY FEATURES:**

Dynamic Switch Twist Focus Removable Anti-Roll Ring Matte "Frozen Black" Finish Battery: 3 x AAA

Length 4.57 in | 11.6 cm Weight 4.67 oz | 132 g



FL1 STANDARD	MAX	MIN
31/5	280 LUMENS	25 LUMENS
	220m	80m
(0)	3h	25h
	IPX6	IPX6



NEW!

# **KEY FEATURES:**

Dynamic Switch Matte "Frozen Black" Finish Battery: 3 x AAA

**Length** 4.53 in | 11.5 cm **Weight** 3.56 oz | 98 g

FL1 STANDARD	MAX	MIN
31/2	240 LUMENS	25 LUMENS
M	180m	60m
0	4h	25h
	IPX6	IPX6

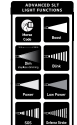


## T/M **KEY FEATURES:**

Rapid Focus Lockable Focus Glass-breaking Tailcap Type III Hard-anodized Coating Battery: 4 x AAA

Length 5.2 in | 13.2 cm Weight 6.35 oz | 180 g







	١.	FL1 STANDARD	MAX	MIN
		31/5	400 LUMENS	40 LUMENS
		M	280m	100m
3		0	1h	35h
ill be		Till I	IPX4	IPX4



T7.≥ **KEY FEATURES:** 

Dynamic Switch Rapid Focus Lockable Focus Matte "Frozen Black" Finish Battery: 4 x AAA

**Length** 5.12 in | 13 cm **Weight** 6.17 oz | 175 g



FL1 STANDARD	MAX	MIN
31/5	320 LUMENS	40 LUMENS
	260m	100m
0	1h	25h
	IPX4	IPX4





**KEY FEATURES:** 

Fast-action Color Mode Switch Red, Green, Blue, and White Light Modes Battery: 3 x AAA

**Length** 3.8 in | 9.66 cm **Weight** 3.74 oz | 106 g



FL1 STANDARD	
31/5	140 LUMENS
	25m
0	4h
	IPX6

**Ч**□ T SERIES T SERIES >> LEDLENSERUSA.COM 4]





# KЭ

#### **KEY FEATURES:**

Blue Moon Focus System™ Keyring Included Battery: 4 x AG13 (1.5v)

**Length** 2.68 in | 6.8 cm **Weight** 1.2 oz | 34 g

FL1 STANDARD	15 LUMENS
M	35m
0	1h 30m
	IPX4



## K2L KEY FEATURES:

Keyring Included Battery: 4 x AG13 (1.5v)

Length 2.4 in | 6.09 cm Weight .74 oz | 20.9 g

FL1 STANDARD	
31/5	22 LUMENS
	20m
()	5h 30m
	IPX4



# KEY FEATURES:

Keyring Included Battery: 4 x AG3 (1.5v)

**Length** 1.89 in | 4.8 cm **Weight** .28 oz | 7.9 g

FL1 STANDARD	
314	13 LUMENS
	15m
()	45m
	IPX4



# OTHER





14.2 NEW!

#### **KEY FEATURES:**

Sealed Magnetic Switch Waterproof Up to 60 Meters Battery: 4 x AA

**Length** 6.3 in | 16 cm **Weight** 7.76 oz | 220 g

FL1 STANDARD	MAX	MIN
31/5	400 LUMENS	60 LUMEN
N	220m	80n
0	2h	15h
THIN THE	IPX8	IPX



L7 **KEY FEATURES:** 

Twist Focus Shock-resistant Polycarbonate Body Battery: 3 x AAA

**Length** 5.24 in | 13.3 cm **Weight** 5.01 oz | 142 g





# RUTOMOTIVE ╩

#### **KEY FEATURES:**

Blue Moon Focus System™ Stainless Steel Housing 12V DC Charger Battery: 4 x 20H Recharge Time: 5h

**Length** 1.89 in | 4.8 cm **Weight** 1.69 oz | 48 g



# PRODUCT COMPARISON

	XΞC	)" SER	?I <b>Ξ</b> S
	א≡ס" ו9R [שאוד≡]	X≡0" 19R (BLACK)	X=o" ופא (מא==ח)
MAX LUMENS 200+	-	-	•
MAX RUN TIME 5+ HRS	•	•	•
ADVANCED FOCUS SYSTEM®	•	•	•
RAPID FOCUS	•	•	•
BLUE MOON™ FOCUS SYSTEM			
SMART LIGHT TECHNOLOGY™	•	•	•
0PTISENSE®	•	•	•
X-LENS TECHNOLOGY™	•	•	-
SAFETY YTRION CELL™			
FLOATING CHARGE SYSTEM™			
RECHARGABLE	•	•	-
D-CELL BATTERIES			
AA BATTERIES			
AAA BATTERIES			
CR123 (3v) BATTERIES			
AG13 (1.5v) BATTERIES			
WATER RESISTANT (IPX4/IPX6)			
WATERPROOF (IPX8)			

			HS≣	RIES			
ב.הייוו	H14.2	H7R.2	H7.2	HGR	뮢	Ð	Ŧ
•	•	•	•				
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	
•							
•	•	•	•				
•		•		•			
	•						
			•		•	•	•
•	•	•	•	•	•	•	•

SE(	)° SER	IES		
5≡ਹ° 5 [੨≡ਹ]	5≡ס ֿ 5 [מתפש]	S≡o° ∋ [ɑʀ≡≡n]	S=0° 3 (02870=)	n≡o" (a∟u≡)
•	•	•	•	•
•	•	•	•	
•	•	•	•	
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•

				ı									
ΠΞC	J <sup>™</sup> S≣R	RIES						m	SERIE	S			
n≡o" (GR≡≡n)	ח≡ם" (ספחה≡)	[ыпк]	n≡o" (⊌≡∟∟ow)		M17R	XHIE	HIШ	XXZE	되7 문	2Ш	SW	REM	E
					•	•	•	•	•	•		•	•
-	•	•	•		•	•	•	•	•	•	•	•	•
					-	•	-	-	-	-	-	-	-
					•	•	•	•	•	•	•	•	-
-	•	•	•		•	•	•	•	•	•	•	•	-
					•								
					•			•	•				
					•			•	•			•	
						•	•				•		
•	•	•	•							•			
													•
-	•	•	-		•	•	•	•	•	•	•	•	-

X Si	≣≂⊩
א 5.515.7	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	

RIES						PS≣	RIES					
XE1.2	FIZE	P17.2	P14.2	P7.2	PZGC	P.6.2	PSR.2	P5.2	M8 P4	P3 AFS P	Pares	P2 GM
•	•	•	•	•	•	•	•					
•	•	•	•	•	•	•	•		•		•	•
•	•	•	•	•		•	•	•		•		
•	•	•	•	•	•	•	•	•		•	•	
									•			•
•							•					
•												
	•											
	•						•					
	•						•					
•		•										
			•			•		•				
				•	•				•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•

	T SERIES						
	TZM	T7.2	TT	ΞL	T²O⊏		
	•	•	•	•			
	•	•	•	•			
	•	•					
1							
	•						
1							
	•	•	•	•	•		
	•	•	•	•	•		
1							

1 328123		K J_KI_J			UIIILK			
RIA	™.FJ	Ē	КЭ	Kal	K1L	ב.אום	٦-	
•	•	•				•		
•				•		•	•	
							•	
			•				•	
			•					
•	•	•						
•								
						•		
							•	
	•	•						
			•	•	•			
			•	•	•		•	

MAX LUMENS 200+
MAX RUN TIME 5+ HRS
ADVANCED FOCUS SYSTEM®
RAPID FOCUS
BLUE MOON™ FOCUS SYSTEM
SMART LIGHT TECHNOLOGY™
OPTISENSE®
X-LENS TECHNOLOGY™
SAFETY YTRION CELL™
FLOATING CHARGE SYSTEM™
RECHARGABLE
D-CELL BATTERIES
AA BATTERIES
AAA BATTERIES
CR123 (3v) BATTERIES
AG13 (1.5v) BATTERIES
WATER RESISTANT (IPX4/IPX6)
WATERPROOF (IPX8)

46 PRODUCT COMPARISON

#### ACCESSORIES

LED LENSER's wide variety of lighting accessories complement our flashlights and headlamps to make them even easier and more convenient to use in any situation. Options for carry, mounting, recharging, and signaling enhance the use of your LED LENSER light, ensuring you'll stay safe and stay in control, no matter what activity or task ahead.

### INTELLIGENT CLIP™

Thanks to the Intelligent Clip, you can quickly attach your flashlight to your belt or pocket. The clip can rotate 360° and allows you to always have hands-free lighting. The Intelligent Clip is available in 5 standard sizes.



#### MAGNETIC MOUNTING

The Magnetic Mounting System is a handy accessory for the Intelligent Clip. This small module quickly attaches to the clip, giving you even greater flexibility to position your light in multiple applications.



#### ROLL PROTECTION

Roll Protection is an indispensable accessory for professionals. Easy to attach, it prevents your light from rolling away on uneven surfaces. It also protects the bezel and end cap against scratches and abrasion.



#### TRIPOD FASTENER

Do you have a tripod and want to attach your X21, X21R or P17 to it? This attachment fits lights with a shaft diameter of approx. 1.5" and is suitable for use with tripods with a standard tread size.



#### **AVAILABLE FOR:**

M14	P14.2	T7
M7R	P7.2	T7
M7	P6.2	TT
M5	P5R.2	L7
P17.2	P5.2	

#### **AVAILABLE FOR:**

Intelligent Clip™

#### **AVAILABLE FOR:**

X21R.2 T7M X21.2 T7.2 M7R L7 M7 P7.2

#### AVAILABLE FOR:

X21R.2 X21.2

#### SIGNAL CONE

Simply put our signal cap over your flashlight, and you have a highly visible emergency signal at your disposal. For police officers, air traffic controllers and security personnel.



#### SIGNAL CONE (WHITE)

Ideal for uniformed and security professionals, this signal cone increases your light's functionality by transforming it to a versatile area light or attention-demanding signal light.



#### SHEATHS

All sheaths are made from Cordura® polyamide and come with a Velcro® enclosure. The belt loop can be adjusted to fit the width of your belt with the easy-to-use fastener.



#### INTELLIGENT FILTER SHEATH™

This versatile sheath holds your light and our entire filter set, allowing you to use your handheld flashlight and filters quickly from your belt.



#### FILTER SET

A great combination lens protector and color filter. Simply place the filter on the front of the bezel to quickly get different light colors and secure your light from rolling away.



#### **AVAILABLE FOR:**

	·
M14	P7QC
M7R	T7M
M7	T7.2
P14.2	TT
P7.2	D14.2

L7

### **AVAILABLE FOR:**

M7RX	T71
M7R	L7
M7	
P7QC	
P7.2	

#### AVAILABLE FOR:

M14	P7.2	T7.2
M7R	P6.2	TT
M7	P5R.2	L7
M5	P5.2	
P14.2	T7M	

#### AVAILABLE FOR:

M7R	L?
M7	
P7.2	
T7M	
T7.2	

#### **AVAILABLE FOR:**

P14.2
P7.2
T7M
T7.2
L7

ACCESSORIES >> LEDLENSERUSA.COM 49

#### REMOTE SWITCH™

The Remote Switch is ideal if you have to switch on your light without sound and from a short distance. Simply replace the end cap with the Remote Switch to operate.



### CAR CHARGER

The car charger with USB port fits into any cigarette lighter and gives you charging capabilities on the go.



#### RECHARGEABLE BATTERIES

- Li-ion ICR18650 7.4v (H14R.2)
- Li-ion ICR10440 3.7v (M3R)
- Li-ion ICR14500 3.7v (P5R.2)
- Li-ion ICR18650 3.7v (M7R, M7RX, F1R)
- Li-ion 1x Ni-MH 4.8v (AUTOMOTIVE)
- Li-ion 3.7v 1400mAh (H7R.2)

### FLOATING CHARGE SYSTEM™

See page 4 for full details.



#### 120V POWER SUPPLY

Lost your wall charging portion of the Floating Charge System? This wall-power half of the system is great to keep on hand for an extra, or to move the system from place to place.







#### AVAILABLE FOR-

P7.2 T7.2

### **AVAILABLE FOR:**

H7R.2 M7R P5R.2

#### **AVAILABLE FOR:**

H14R.2 P5R.2 H7R.2 F1R M7R AUTOMOTIVE

M7RX M3R

#### **AVAILABLE FOR:**

X21R.2 P5R.2 M17R

M7RX M7R

P17R

#### **AVAILABLE FOR:**

X21R.2 P5R.2

M17R M7RX M7R

P17R

#### SEO® RECHARGEABLE BATTERY

The SEO 3 and 5 headlamps come standard with AAA batteries, but can be used with this individual Li-Ion rechargeable battery. This battery requires purchase of the SEO® Headlamp Charging System to activate.



#### **HEADLAMP CHARGING SYSTEM**

The SEO 7R comes with a rechargeable battery and cable, but if you choose to purchase the rechargeable battery for use in other SEO headlamps, you will need this cable and adaptor to charge it. Works with all four SEO headlamp models.



#### SEO® HEADLAMP BANDS

Replace your SEO headband, or swap it out for a new look with one of these colorful and comfortable headbands. Available in Red. Green. Blue, Gray, and Reflective to match the colors of the SEO® lights, or mix it up for your own style.



# RUBBER HEADLAMP BAND

This replaceable headband is perfect for those who work with a hardhat or helmet. Rubber material keeps the headlamp from slipping up on the slick hat/helmet surface.



#### **AVAILABLE FOR:**

SEO® 7R (BLUE) SEO® 5 (RED)

SEO® 5 (GRAY)

SEO® 3 (GREEN) SEO® 3 (ORANGE)

#### **AVAILABLE FOR:**

H14R.2 H7R.2

SEO® 3 (GREEN) SEO® 3 (ORANGE)

SEO® 7R (BLUE) SEO® 5 (RED) SEO® 5 (GRAY)

#### **AVAILABLE FOR:**

SEO® 7R (BLUE) SEO® 5 (RED) SEO® 5 (GRAY) SEO® 3 (GREEN) SEO® 3 (ORANGE)

#### **AVAILABLE FOR:**

H7R.2 Н3 H7.2 H6R

H6 Н5

**50** ACCESSORIES ACCESSORIES >> LEDLENSERUSA.COM 49

#### NEMA/ANSI FL1 STANDARDS



How does LED LENSER USA measure and report its lighting specifications? LED LENSER USA uses ANSI/FL-1 standards as published by the National Electrical Manufacturers Association (NEMA).

This Standards Publication covers the basic performance of hand-held/portable flashlights, spotlights, and headlamps providing directional lighting. The Standards Publication was developed by the Flashlight Standards Committee (at the time of publication it was made up of 14 members all recognized as leaders in the lighting and battery industry). To date, this is the only industry-wide, agreed-upon standard of measurement.

LED LENSER USA tests its lights and headlamps according to ANSI testing requirements. Testing in compliance with these standards ensures the consumer consistent evaluation specifications when comparing LED LENSER lights with other ANSI/FL-1 standard-tested lights. For more information on testing procedures and requirements visit www.nema.org.



#### LIGHT OUTPUT/LUMENS

Light Output is the total luminous flux. It is the total quantity of emitted overall light energy as measured by integrating the entire angular output of the portable light source. Light output in this standard is expressed in units of lumens.



### **BEAM DISTANCE**

Beam Distance is defined as the distance from the device at which the light beam is 0.25 lux (0.25 lux is approximately the equivalent of the light emitted from the full moon on a "clear night in an open field").



Run Time is defined as the duration of time from the initial light output valuedefined as 30 seconds after the point the device is first turned on using fresh batteries, until the light output reaches 10% of the initial value.



#### WATER RESISTANCE

Water Resistant/IPX4/IPX6 is defined as water can be splashed against the device from any direction shall have no harmful effects. Waterproof/IPX7 is defined as an ingress of water in quantities causing harmful effects shall not be possible when the enclosure is temporarily immersed in water under standardized conditions of pressure and time. Submersible/IPX8 is defined as an ingress of water in quantities causing harmful effects shall not be possible when the enclosure is continuously immersed in water under conditions more severe than for IPX7.

### **MUSSULT**

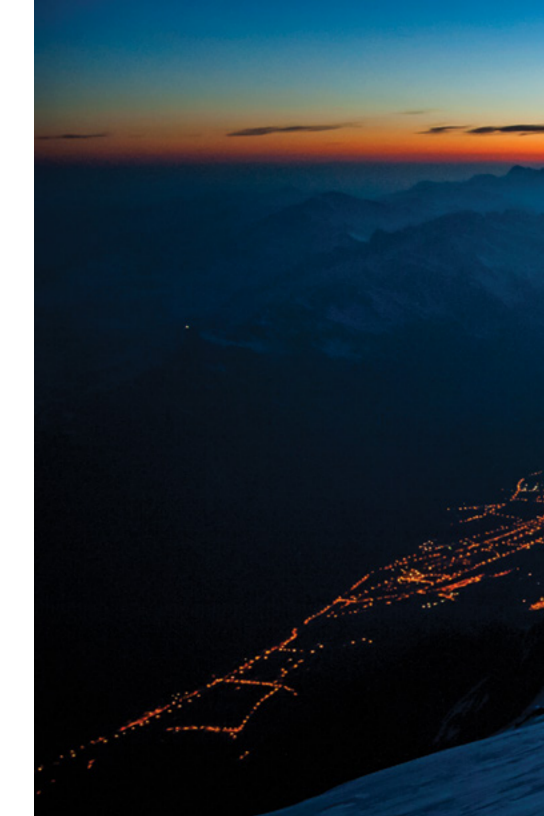
We take extraordinary measures so your LED LENSER product will give you many years of dependable service. If it does not, we will gladly repair or replace it, at our discretion, with one of equal or greater value under our five-year warranty. For full warranty details and exclusions, or to obtain the required warranty repair form, please visit ledlenserusa.com and click on the "Warranty" link. For international warranty information visit ledlenserusa.com.

#### **LED LENSER USA**

ATTN: Warranty 5226 NE 152nd Place Portland, OR 97230 Phone Local: (503) 408-5301 Phone Toll Free: (800) 650-1245









#### **LED LENSER USA**

PO Box 20446 Portland, OR 97294 (800) 650-1245 ledlenserusa.com