

LED LENSER® 
CREATING NEW WORLDS OF LIGHT



● From architecture to electronics, Germany is known for advanced design and precise engineering. LED LENSER flashlights and headlamps are no exception. Embedded in our intuitive torches is patented technology enhancing your experience with clearer, brighter, focusable light. We've pushed the boundaries of lighting technology and design for two decades from our headquarters in Solingen, Germany, and are proud to share our latest, ground-breaking creations with you. Join us in creating new worlds of light.



WELCOME TO A NEW GENERATION OF LIGHTING.

**More performance. More power. More technology.
Introducing the new industry standard from
LED LENSER.**



H7.2



P7.2



X21R.2



H14.2



P5.2



P6.2



P14.2



H14R.2



H7R.2



P17.2



P5R.2




X21.2

NEW TECHNOLOGY.

We've taken product design, technology and manufacturing to a new level.



- 
- Behind our award-winning design is advanced yet practical technology that not only yields incredible quality - it also gives users an unprecedented level of simple control over the output of their light. LED LENSER torches are produced using the newest LED technology, integrated cooling, easy-to-use switching and ergonomic designs at our own state-of-the-art production facility.

- Our patented modular design improves system reliability by reducing the number of points of contact within the torch. It also means simpler repairs under our **five year warranty** in the case that something does go wrong. It also means fewer replaced parts making their way into landfills. That's not only smart - it's good for the environment.



Battery Cartridge
Easy to exchange.

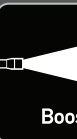
Smart Light Technology™

Water-resistant Tail Cap

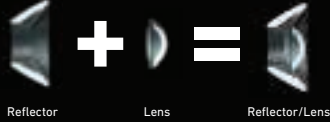
Hard Gold-plated Contacts

Corrosion-resistant Thread

Smart Light Technology Modes



The Reflector/Lens



We combined our reflector with a lens and made it focusable.

Reflector/Lens: for stageless transition from low beam to long-distance light (part of the Advanced Focus System)

EP Patent 1880139; US Patent 11/662.309

Focus Lock

Lock in your focus position.

High-end Heat Sink

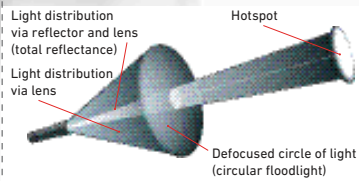
Cooling element with LED chip and board.

Main Tube

Water-resistant housing made from high-grade aluminum.

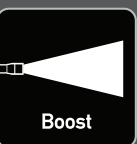
Lamp Head

Water-resistant housing made from high-grade aluminum.



Advanced Focus System
Rapid Focus™ System

Light Modes



MODULAR DESIGN.

H SERIES.

H Series headlamps provide convenient and powerful handsfree lighting. A long-standing favorite among headlamps, the new H Series offers a vast array of improvements - higher specifications, better ergonomics, uncompromising construction, superior durability and simplicity of operation, and ultra user-friendliness.

H7.2



FL1 STANDARD	BOOST	POWER	LOW POWER
250 LUMENS	250 LUMENS	200 LUMENS	20 LUMENS
160 METRES	160 METRES	140 METRES	50 METRES
7 HOURS	7 HOURS	12 HOURS	60 HOURS
	IPX4		
	165g (inc. Batteries)		

- The pros are thrilled with our new H7.2 headlamp. H7.2 delivers a lightweight, easy-to-wear feeling with an amazing 250 lumens! The Advanced Focus System™ adjusts for either long-distance light or a circular low beam, making outdoor activities more comfortable and safe. H7.2 also features a stageless dimming function and a bezel that swivels so you don't have to.

H7R.2



FL1 STANDARD	BOOST	POWER	LOW POWER
300 LUMENS	300 LUMENS	200 LUMENS	20 LUMENS
160 METRES	160 METRES	140 METRES	50 METRES
6 HOURS	6 HOURS	14 HOURS	60 HOURS
	IPX4		
	165g (inc. Batteries)		

- Our H7R.2 rechargeable headlamp helps keep you safe while on the job or in the outdoors, and it's better and brighter than ever! In addition to our Advanced Focus System technology, we've added exceptional features like a rear safety light and a battery indicator that make it easy to stay on the go without worrying about your light going flat. Recharging is a breeze; simply use the attached USB port or pop in 4 regular AAA batteries for less waiting and more time enjoying the activities you love.

H14.2



FL1 STANDARD	BOOST	POWER	LOW POWER
	350 LUMENS	250 LUMENS	60 LUMENS
	260 METRES	230 METRES	100 METRES
	8 HOURS	15 HOURS	30 HOURS
	IPX4		
	340g (inc. Batteries)		

- The H14.2 headlamp is both focusable and swiveling, making it amazingly powerful and functional at the same time. A universal fastener (included) makes for a wide range of applications possible and the third strap on the headlamp provides extra stability when moving around. The H14.2 headlamp also features Smart Light Technology™ with multiple settings, and near-to-far focusing options with the Advanced Focus System™.

H14R.2



FL1 STANDARD	BOOST	POWER	LOW POWER
	850 LUMENS	350 LUMENS	60 LUMENS
	300 METRES	200 METRES	70 METRES
	6 HOURS	10 HOURS	40 HOURS
	IPX4		
	340g (inc. Batteries)		

- The LED Lenser H14R.2 rechargeable headlamp delivers extremely bright output in multiple settings and can be operated with rechargeable or standard batteries. Its universal fastener facilitates flexible mounting on clothing, a table, or a bike. It also includes eight programmable settings, a switchable rear red LED for extra visibility, Advanced Focus System™ technology for near-to-far viewing and a third head strap for extra comfort on long projects. The H14R.2 isn't just a headlamp, it's a lighting system.





RECHARGING THE FUTURE.

More and more people are looking for easy ways to incorporate technology and sustainability into their lives; to make a difference now and for the future generations. With LED LENSER lighting these two things go hand-in-hand with our rechargeable battery technology.

Every year millions of batteries find their way into landfills around the world. Today it's not just possible, but also easy and fast, to offset the environmental and financial cost of traditional batteries with rechargeable ones. With the introduction of the LED LENSER Floating Charge System and Safety Ytrion Cell™ batteries, rechargeable technology has just taken a monumental leap forward.

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 3000+ TIMES**
- **MAINTAINS 90% ORIGINAL CAPACITY AFTER 2000 CHARGES**
- **CHARGE TWO OR THREE-TIMES FASTER THAN TRADITIONAL NIMH OR LITHIUM BATTERIES**
- **PROVIDE HUGE SIZE-TO-ENERGY-CAPACITY RATIO REDUCTIONS**



RECHARGEABLES



X21R.2



M7R



X7R



H14R.2



M17R



M7RX



H7R.2



M3R



P17R



P5R.2



SE0™ 7R

X SERIES



X7R



X14



NEW!

X21.2



NEW!

X21R.2

M SERIES



M1



NEW!

M3R



M5



M7



M7R



M7RX



MT7



M14



M14X



NEW!

M17R

P SERIES



P20M + AFS



P30M



P3 AFS + AFS P



P40M + AFS



NEW!

P5.2



NEW!

P5R.2



NEW!

P6.2



NEW!

P7.2 + P7QC



NEW!

P14.2



NEW!

P17.2



NEW!

P17R

H SERIES



H3



H4



H5



NEW!

H7.2



NEW!

H7R.2



NEW!

H14.2



NEW!

H14R.2

SEO SERIES



NEW!

SEO 3



NEW!

SEO 5



NEW!

SEO 5



NEW!

SEO 7R

F + V SERIES



F1



V²



V² DUAL COLOR



POLICE TECH

D, AUTOMOTIVE, L, K SERIES



D14



K1L



AUTOMOTIVE



K1



L5



K2



L6



K2L



L7



K3

PRODUCT RANGE MAP.



We take extraordinary measures so your LED LENSER product will give you many years of dependable service. If it doesn't, we will gladly repair or replace it, at our discretion, with one of equal or greater value under our 5-year warranty. This warranty does not cover abuse, alteration, theft, loss, or unauthorized and/or unreasonable use of your LED LENSER product. This warranty does not cover sheaths, accessories, imprinting, or color finishes. Visit www.ledlenser.com.au for more details.

● **Exclusively distributed in Australia by Zen Imports.**

w: zenimports.com.au

p: 1800 064 200

*Due to continual development, flashlight specifications may vary to what is displayed on product packaging and in this catalogue.