



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

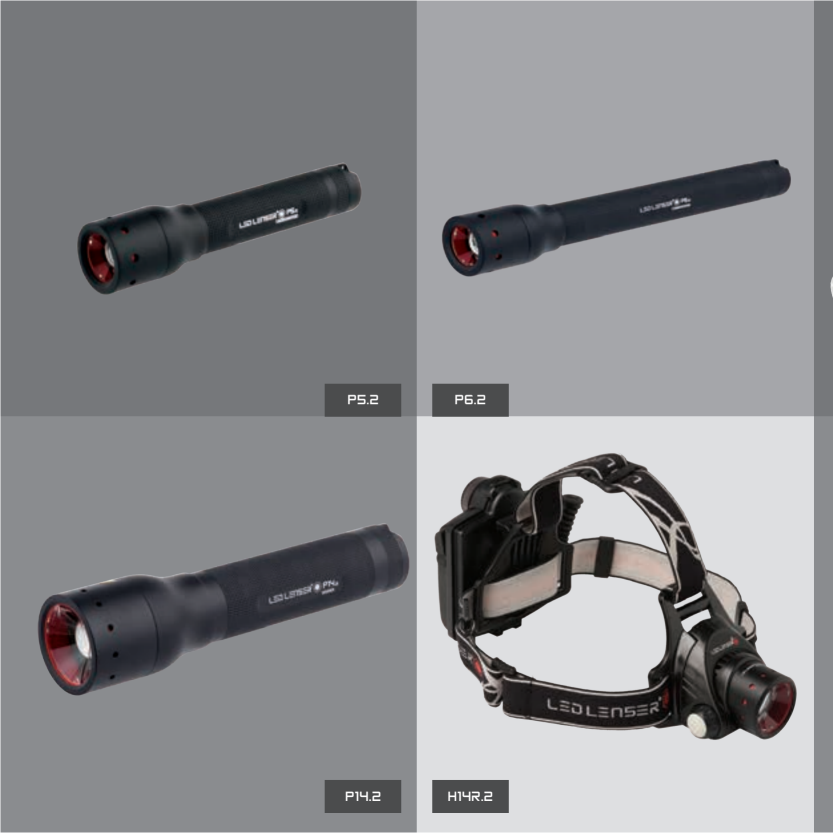
P7.2





X218.2









H7R.2

P17.2







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.





ogy Modes

=**⊒**•**1**111 ===11 íTľ Dim SOS Power Blink **Defense Strobe** Boost Low Power stepless dimming

MODULAR DESIGN

P SERIES.

Offering top specifications and intuitive controls, the new Pro Series sets a higher bar for performance than ever before. Upgraded specs combine with our Advanced Focus System, Speed Focus, Dynamic Switching and near-legendary durability to make the P Series a must-have.





The P5.2 is small, lightweight, and saves energy, making it one of the best flashlights you can find to carry with you Not even 80 grams and running on just one AA battery, this amazingly bright flashlight produces a powerful 140 lumens! Even better, you can quickly focus those lumens for a far-out power-spot, or close-up reading beam with just one hand. It's like a little spotlight for your pocket.

P5R.2

		FL1 STANDARD	BOOST	POWER	LOW POWER
		XXX	N/A	270 LUMENS	20 LUMENS
Smart Light Technology			N/A	240 Metres	15 METRES
		\bigcirc	N/A	4 HOURS	12 HOURS
				IPX4	
	Advanced Focus System		(iı	77g	5)

● The P5R.2 rechargeable flashlight has power and portability in a rechargeable option. The P5R.2 comes with our one-of-a-kind, Floating Charge System[™] for wall-mounted or on-the-go charging. Just pop the flashlight into the magnetic recharging system (no need to mess around with wires or batteries) and store for as long as you like. With an output of up to 270 lumens and the ability to be recharged up to 1000 times, you'll be ready for anything. Extra batteries available.



	FL1 STANDARD	BOOST	POWER	LOW POWER
	XXX	N/A	200 LUMENS	N/A
		N/A	120 METRES	N/A
LSIL8752 and		N/A	25 HOURS	N/A
			IPX4	
Advanced Focus System	Ô	(i	116g nc. Batterie	s)

● The new P6.2 is slim, bright, and easy to use. When engineering this light, our aim was to enable you to get into tighter spaces with its slim design. The LED LENSER P6.2 flashlight produces an extremely bright light on just two AA batteries. It also features our Advanced Focus System[™] for near-to-far viewing adjustment with just one hand.

P7.2

		FL1 STANDARD	BOOST	POWER	LOW POWER
		XXX	320	250 LUMENS	40
			260 METRES	220 metres	100 METRES
LEILERSE	LEI LEYSE ANNI		2 HOURS	4 HOURS	50 HOURS
	° °		IPX4		
A.	Advanced Focus System	Ŷ	(i	175g nc. Batteries	5)

• The world's best selling flashlight just got even better - P7.2. The new LED LENSER P7.2 boasts a number of new features alongside being 60% brighter. A new and larger switch gives better grip for easier operation when wearing gloves. The recalculated lens, the updated cooling system, the latest in LED technology and improved ergonomics are all features that will impress demanding users. All powered by only four AAA batteries pumping out an impressive 320 lumens. The new LED LENSER P7.2 is set to impress.

14 | LED LENSER





P7QC covers the needs of a variety of target groups with a total of four colors (red, green, blue and white). It offers the option of selecting colors by simply rotating the mode regulator both in active operation and when switched off. The lighting performance of the P7QC is extraordinary and opens up new application options in road and rail traffic management, military, hunting, emergency response, forensic investigation and lots more.

P14.2

	FL1 STANDARD	BOOST	POWER	LOW POWER
	XXX	350	250 LUMENS	50 LUMENS
		270 metres	230 METRES	100 METRES
LEDLEISER		3 HOURS	5 HOURS	40
			IPX4	
Advanced Focus System		(i	357g	s)

P14.2 features a 38mm reflector-lens that sends an incredibly bright and focused light beam far into the distance. It's powered by four AA batteries and features our patented modular system for quick assembly or maintenance. It makes a great camping, hunting or work light.

P17.2

	FL1	1 STANDARD	BOOST	POWER	LOW POWER
			450	350 LUMENS	50 LUMENS
			420 METRES	280 METRES	140 METRES
LEULENSE	(\bigcirc	30 HOURS	50 HOURS	300
				IPX4	
	Advanced Focus System		(iı	773g	;)

• Our new P17.2 is twice as bright, and twice as powerful. First-responders and emergency crews need durable, bright flashlights that are not only shock-proof, but also resistant to a wide range of temperatures. Three D-cell batteries power the P17.2, providing spotlight-like output and durability. A tactical light with practical technology.

P17R FL1 STANDARD BOOST POWER LOW POWER 400 320 60 LUMENS LUMENS LUMENS 420 350 150 LED LETSER & POI METRES METRES METRES 10 12 42 HOURS HOURS HOURS IPX4 0 758g (inc. Batteries)

● The P17R is a durable flashlight with 400 lumens on high and a remarkable 10 hours of run time. This handheld light features the Advanced Focus System[™] for both long-distance spot and up-close flood lighting alongside High Power LED technology. The P17R comes with two LI-FEP04 rechargeable batteries so it won't let you down, even in the most rugged environments.

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



X SERIES	M SERIES	P SERIES
x7R	m1	P20M + AFS
ХІЧ		P30M
NEMI X51'5	M5	P3 AFS + AFS P
X21R.2	m7	PYBM + AFS
	m7 R	P5.2
	M7RX	PSR.2
	mt7	NEW! P6.2
	MI4	
	📁 шічх	P14.2
		P17.2

H SERIES	SEO SERIES	F + V SERIES
🦟 нэ	SEO 3	📻 F1
нч	SEO 5	V²
r HS	SED 5	V ² DUAL COLOR
NEW! H7.2	SEO 7R	POLICE TECH
H7R.2		
	ο, AUTOMOTIVE, L,	K SERIES
	אום 🚰	K1L
	GITOMOTIVE	K1
	L5	сее К5
	L6	KST
	L7	K3



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.