

LED LENSER®



LED lights today are getting brighter and brighter; smaller and smaller. But is brighter really better if the quality of the light is compromised by outdated focusing technology? Is a smaller frame enough, or should it be a smaller frame that can be operated with only one hand? How about beam distance and run time? Warranty and materials? While most light companies want to tell you about their quantity of lumens (brightness), we'd like to talk to you about our quality. We'd like to show you the difference between bright and clearly brighter - what it means when your light is a German engineered LED Lenser.

SEO HEADLAMP SERIES

The all-new SEO line combines LED Lenser's industry-leading technology with feature sets designed for the outdoor enthusiast. Lightweight and intuitive, SEO headlamps provide true focusing capability, an up-front battery carrier, deep angle adjustment, multiple lighting modes, white and red light output, and impressive performance specs – all at very competitive prices.

SEO 3

Model	ZL 6103
Lens:	3 × High End LEDs (white) 1 × High End LED (red)
On/Off:	Basic SLT: Power Low Power Signal
Lumens:	90 / 15 lm
Distance:	40 / 18 m
Run Time:	10 / 40 h
Battery:	3 × AAA alkaline
Weight:	96 g
Water Resistance	IPX4
Includes:	1 × set of batteries, 1 × washable headband, carabiner


SEO 5

Model	ZL 6105 (Grey) ZL 6106 (Red)
Lens:	1 × High End Power LED (white) AFS 1 × High End Power (red)
On/Off:	SLT: Power Dim Memory 15% - Power Signal
Lumens:	180 / 20 lm
Max Distance:	120 / 40 m
Max Run Time:	7 / 25 h
Battery:	3 × AAA alkaline
Weight:	105 g
Water Resistance	IPX4
Includes:	1 × set of batteries, 1 × washable headband, carabiner


SEO 7R

Model	ZL 6107
Lens:	1 × High End Power LED (white) AFS 1 × High End Power (red)
On/Off:	SLT: Power Dim Memory 15% - Power Signal Optisense
Lumens:	220 / 20 lm
Max Distance:	130 / 40 m
Max Run Time:	5 / 20 h
Battery:	Lithium ion pack
Weight:	105 g
Water Resistance	IPX4
Includes:	1 × battery pack, 1 × charger, 1 × washable headband, carabiner



F SERIES

FI

Model ZL 8701

Introducing a first of its kind - the LED Lenser Force FI. This pocket rocket blasts out a staggering 400 lumens, practically turning darkness into light. The FI features a milspec HA-III anodized body, a waterproof/dustproof IPX8 rating, interchangeable stainless steel glass breaking ring, integrated roll protection, and electronic control with temp sensor:

Lens:	Fixed AFS
On/Off:	Basic SLT Tactical Switch
Lumens:	400 lm*
Max Distance:	100 m*
Max Run Time:	2 h**
Battery:	1 x Lithium CR123
Length:	88 mm
Weight:	69 g
Includes:	design ring, glass breaker ring, variable clip, cleaning cloth, brush, replacement O-Ring



P SERIES

PI7R

Model ZL 8417R

This high-performance flashlight has true staying power. It provides the full lighting performance of 400 lumens over a period of 10 hours. This means you are always well equipped, even for long periods of use. Its construction and accessories meet even the strictest of requirements imposed by the police and security services.

Lens:	AFS Rapid Focus
On/Off:	Basic SLT Tactical Switch
Lumens:	400 lm*
Max Distance:	420 m*
Max Run Time:	42 h**
Battery:	1 x Rechargeable Safety Ytrion Cell
Length:	300 mm
Weight:	740 g
Includes:	Head module, power module, floating charge system, intelligent clip in gift box.



Floating Charge System



M SERIES

MI7R

Model ZL 8317R

The perfect tool for anyone looking for a tried-and-tested high-performance flashlight and a technical leader that offers futuristic innovations today. The Fast Action Switch offers great convenience. With a lighting performance of up to 850 lumens, this performance giant beats the majority of flashlights in its class.

Lens:	AFS Rapid Focus
On/Off:	Basic SLT Tactical Switch
Lumens:	850 lm*
Max Distance:	450 m*
Max Run Time:	36 h**
Battery:	1 x Rechargeable Safety Ytrion Cell
Length:	300 mm
Weight:	740 g
Includes:	Head module, power module, floating charge system, wall mount, intelligent clip in hard shell case.



Floating Charge System



* Measured values of the white LED in accordance with ANSI FL1, measured at the brightest setting.

** Calculated capacity value in Watt hours (Wh). This applies to the battery/batteries contained in the relevant article in the delivered state, or full charged battery pack(s).