

# THE NEW P7.2

OUR WORLD BESTSELLER  
IS GETTING EVEN BETTER!

60% INCREASE IN LIGHT PERFORMANCE!



## LED LENSER® P7.2

The LED LENSER® P7 is the most frequently purchased model in the P Series and has already captured the enthusiasm of millions of users around the world. And rightly so: It is a practical all-rounder and is characterized by indestructible technology and extreme durability. The patented \*\* Advanced Focus System with the convenient single-hand focusing (Speed Focus) is one of the world's best focusing systems and offers even more homogeneous illumination thanks to the new reflector lens.

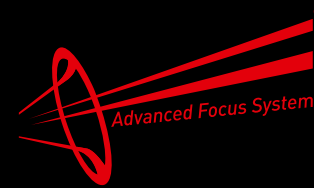
In the new version, we have improved upon the strengths of the device and also incorporated suggestions made by our customers. A larger switch with better grip makes it easier to operate when wearing gloves. The recalculated lens, a revised cooling system, the latest in LED technology and improved ergonomics are all features that make this model the best LED LENSER® P7.2 of all time.

### PERFORMANCE COMPARISON

	P7	P7.2
LUMINOUS FLUX	200 lm*	320 lm*
LIGHTING RANGE	210 m*	260 m*
WEIGHT	190 g	175 g

\* Luminous flux (lumen) or maximum lighting range (in meters) is measured using the brightest setting when switching on with a set of fresh alkaline batteries. These are average values which may deviate by +/- 15 % for each individual case according to chip and batteries.  
\*\* EP Patent 1880139; US Patent 7,461,960

LED LENSER®  
Creating New Worlds of Light

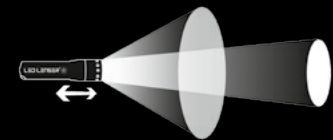


### ADVANCED FOCUS SYSTEM (AFS)

The patented Advanced Focus System\* combines lens and reflector and thus unites the advantages of both systems. The result is an excellent bundling of light in the focus along with an impressively homogeneous and defocused light cone. As a result, the AFS is one of the world's best focusing systems for LED flashlights.

\* EP Patent 1880139; US Patent 7,461,960

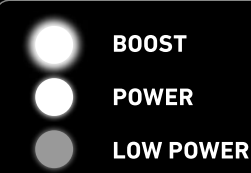
LED LENSER® P5.2, P5R.2, P6.2, P7.2, P14.2, P17.2



### SPEED FOCUS® (SF)

Conventional focusing system with a rotation mechanism generally need to be operated using both hands. The Speed Focus, however, enables rapid light cone regulation with just one hand. The one-hand sliding mechanism of the Speed Focus is fast, reliable and vastly superior to conventional rotating mechanisms.

LED LENSER® P5.2, P5R.2, P6.2, P7.2, P14.2, P17.2



### DYNAMIC SWITCH (DS)

Professionals want to switch quickly and regulate the brightness equally fast. Our "Dynamic Switch" enables you to do both at the same time. With one hand. Within milliseconds.

LED LENSER® P7.2, P14.2, P17.2

ZWEIBRÜDER® OPTOELECTRONICS GMBH & CO. KG

Germany • 42699 Solingen • Kronenstr. 5-7 • Tel. +49 212/5948-0 • Fax -200 • info@zweibrueder.com • www.zweibrueder.com

Changes, mistakes and printing errors excepted.

13-SF-P7.2-EN-INTERNATIONAL\_1.0

LED LENSER®  
Creating New Worlds of Light

THE NEW P SERIES  
MAKING A POINT OF DESIGN AND TECHNOLOGY.

P5.2, P5R.2, P6.2, P7.2, P14.2, P17.2

# NEW DESIGN

## A SYMBIOSIS OF DESIGN AND FUNCTIONALITY

Our P Series is one of our most successful flashlight series and is already a classic, and rightly so. From the very beginning, the proportions were balanced so well, that we barely had to make any changes. But we have still succeeded in giving it a unique look. The new design features have ergonomically motivated accents that do not only look good, but also improve the handling and the functionality of the flashlight.

### 1 ERGONOMIC DESIGN SWITCH

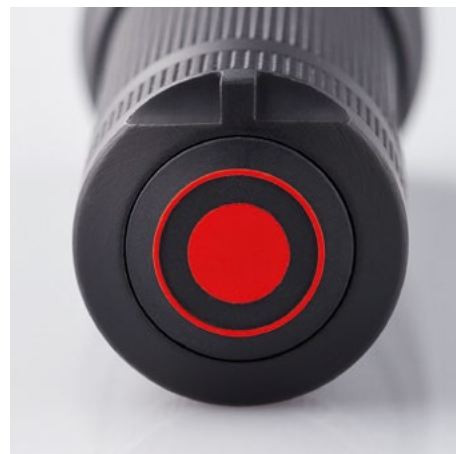
The diameter of the switch was increased; therefore even the handling with gloves is easier and more comfortable than before. The new design with the red dot also ensures improved grip.

### 2 RED TRANSLUCENT "CIRCLE OF HOLES"

Many of our customers suggested making the holes in the "circle of holes" transparent. So when the lamp is placed on its head, one can see if the lamp is still turned.

### 3 FROZEN BLACK COATING

The new matt coating is not just gentle on the hands, it improves the grip of the flashlights and is also very durable.



# NEW TECHNOLOGY

## PERFORMANCE ADVANTAGE THANKS TO EFFICIENCY

The inner values of our P Series are not inferior to its design and ergonomics. In order to improve the efficiency of the flashlights, we have not just installed the latest in LED technology in our flashlights, we have also revised the entire cooling system and the appearance:

### 1 NEW LED CHIP

We have tested new, high performance LED chips for the entire series and selected the optimum model for each flashlight.

### 2 RECALCULATED REFLECTOR LENS

The reflector lens is the heart of our patented Advanced Focus System. It has been recalculated and the diameter has been increased in many of the models. This makes the lit area more homogeneous and optimizes the light distribution.

### 3 INCREASED LIGHTING PERFORMANCE

We achieve an enormous lighting performance thanks to the interplay of the optimized lens with the new LED chip. In comparison with traditional mirror reflectors, our innovative reflector lens is considerably more efficient.



THE NEW P-SERIES						
TECNICAL DATA	P5.2	P5R.2	P6.2	P7.2	P14.2	P17.2
LED	High End Power LED	High End Power LED	High End Power LED	High End Power LED	High End Power LED	High End Power LED
Length	113 mm	117 mm	163 mm	130 mm	197 mm	306 mm
Weight	79 g	77 g	116 g	175 g	357 g	773 g
Luminous Flux	140 lm* (Power)	270 lm* (Power)	200 lm* (Power)	320 lm* (Boost)	350 lm* (Boost)	450 lm* (Boost)
Burning Life	5 h** (Power)	12 h** (Low Power)	25 h** (Power)	50 h** (Low Power)	40 h** (Low Power)	300 h** (Low Power)
Beam Distance	120 m* (Power)	240 m* (Power)	120 m* (Power)	260 m* (Boost)	270 m* (Boost)	420 m* (Boost)
Batteries	1 x AA 1,5 V	1 x AA Li-Ion 3,7 V	2 x AA 1,5 V	4 x AAA 1,5 V	4 x AA 1,5 V	3 x D
Energy Tank	4,2 Wh***	2,6 Wh***	8,4 Wh***	7,2 Wh***	16,8 Wh***	90 Wh***
FEATURES						
Advanced Focus System (AFS)	✓	✓	✓	✓	✓	✓
Dynamic Switch (DS)	-	-	-	✓	✓	✓
Speed Focus (SF)	✓	✓	✓	✓	✓	✓
Rechargeable	-	✓	-	-	-	-
ITEM NO. GIFT BOX	9405	9405-R	9406	9407	9414	9417
ITEM NO. BLISTER	9605	9605-R	9606	9607	9614	9617

## P-SERIES OVERVIEW



\* Luminous flux (lumen) or maximum lighting range (in meters) is measured using the setting specified in the table on switching on with a set of fresh alkaline batteries or a fully charged rechargeable battery. These are average values which may deviate by +/- 15 % for each individual case according to chip and batteries/battery pack.  
 \*\* Average hours of burning life as measured in the least energy-consuming mode and until residual luminous flux amounts to 1 lumen.  
 \*\*\* Calculated capacity value in Watt hours (Wh). This applies to the battery (s) contained in the relevant article in the delivered state.