

# PRODUCT DATA SHEET P7 Core





2 - PRODUCT DATA SHEET V200717

## P7 Core

### PRODUCT DESCRIPTION

The P7 is one of our most iconic flashlights still to this day, and we've decided to give it some design upgrades. The P7 Core as successor of the P7 still has one of our most innovative light technologies, the patented<sup>3</sup> Advanced Focus System, which allows a continuous transition from a broad flood beam to a sharply focused long-distance beam. In addition, the P7 Core features Rapid Focus technology for single handed operation and continues to use four AAA alkaline batteries.

- Advanced Focus System for efficient, precise flood and spot lighting
- Outstanding Ledlenser light quality brightness, beam range and run time are ideally matched to the energy source
- Fast change of light cone with Rapid Focus
- Battery powered with four AAA alkaline batteries
- Easy operation by Endcap Switch

Length defocused [mm]         130           Length focused [mm]         140           Head diameter [mm]         37           Tube diameter [mm]         30           Weight incl. batteries [g]         175           Weight without batteries [g]         130           Focus function         Yes           Head material         Aluminum alloy           Tube material         Aluminum alloy           Optic         Plastic lense (PMMA)           Cartridge         Yes	TECHNICAL DATA	
Head diameter [mm] 37 Tube diameter [mm] 30 Weight incl. batteries [g] 175 Weight without batteries [g] 130 Focus function Yes Head material Aluminum alloy Tube material Aluminum alloy Optic Plastic lense (PMMA)	Length defocused [mm]	130
Tube diameter [mm] 30  Weight incl. batteries [g] 175  Weight without batteries [g] 130  Focus function Yes  Head material Aluminum alloy  Tube material Aluminum alloy  Optic Plastic lense (PMMA)	Length focused [mm]	140
Weight incl. batteries [g]     175       Weight without batteries [g]     130       Focus function     Yes       Head material     Aluminum alloy       Tube material     Aluminum alloy       Optic     Plastic lense (PMMA)	Head diameter [mm]	37
Weight without batteries [g] 130  Focus function Yes  Head material Aluminum alloy  Tube material Aluminum alloy  Optic Plastic lense (PMMA)	Tube diameter [mm]	30
Focus function Yes Head material Aluminum alloy Tube material Aluminum alloy Optic Plastic lense (PMMA)	Weight incl. batteries [g]	175
Head material Aluminum alloy Tube material Aluminum alloy Optic Plastic lense (PMMA)	Weight without batteries [g]	130
Tube material Aluminum alloy Optic Plastic lense (PMMA)	Focus function	Yes
Optic Plastic lense (PMMA)	Head material	Aluminum alloy
	Tube material	Aluminum alloy
Cartridge Yes	Optic	Plastic lense (PMMA)
	Cartridge	Yes

POWER SUPPLY	
Power source type	Battery
Battery quantity	4
Battery type	Alkaline
Rechargeable	No
Energy modes	Energy Saving
Usable batteries	AAA NiMH 1.2V

FURTHER SPECIFICATIONS		
IP class	IP54	
Drop test (drop height) [m]	1	
Working temperature range [°C]	-20 to +40	

#### LIGHT FUNCTIONS

Low Power, Mid Power, Power

LIGHT SOURCE	
Amount LEDs	1
LED type	Xtreme LED
Color	White
Color temperature [K]	6000 to 7500
Color rendering index (CRI)	70

LIGHT VALUES				
ANSI – Energy Saving	Boost	Power	Mid Power	Low Power
Light output <sup>1</sup> [lm]		450	250	40
Beam distance <sup>1</sup> [m]		300	220	100
Run time <sup>1</sup> [h]		1	2	25

#### **SWITCH**

End Cap Switch

#### **TECHNOLOGIES**

Advanced Focus System<sup>3</sup>, Rapid Focus



3 - PRODUCT DATA SHEET V200717

## P7 Core

## PACKAGING AND LOGISTICS



Exemplary Packaging Illustration

### PACKAGING INFORMATION

Type of packaging	Box	
Scope of delivery	1 set of batteries, Hand strap	
Item No.	502180	
Customs tariff number	85131000000	
Color	black	
MSRP price (€)	69.90	

SINGLE PACKAGE	
Dimensions W x H x D [cm]	7.2 x 21 x 8.5
Gross weight [g]	320.5
GTIN-13	4058205020480

EXPORT CARTON	
Unit	24
Dimensions W x D x H [cm]	45.5 x 29 x 34
Gross weight [kg]	8.43
GTIN-13	4058205020503



4 - PRODUCT DATA SHEET v200717

## -P7 Core

## **ACCESORIES**

PRODUCT CATEGORY	ITEM NUMBER	PRODUCT NAME	MSRP
Color filter / Signal caps	100879	Color Filter Set 37mm	19.90 €
Roll Protections	0320	Roll Protection Ring 29,5 mm	6.90 €
Color filter / Signal caps	0040	Signal Cone 37mm	6.90 €
Color filter / Signal caps	0040-W	Signal Cone W 37mm	6.90 €
Fastenings / Brackets	501034	GoPro Adapter Type A	39.90 €
Fastenings / Brackets	0317	Intelligent Clip Type C	8.90 €
Battery	500981	4x AAA Alkaline Ionic	3.49 €
Fastenings / Brackets	7799-PT	Universal Mounting Bracket Type B	15.90 €
Pouches / Holster	0333	Pouch Type A	9.90 €
Fastenings / Brackets	0362	Universal Mounting System	14.90 €



5 - PRODUCT DATA SHEET v200717

## P7 Core

### PRODUCT SERIES

The robust and reliable Ledlenser P-series flashlights offer great performance in a stylish design. Externally reduced to the essentials, they are packed with many useful technologies, such as the patented<sup>3</sup> Advanced Focus System or the advanced Smart Light Technology for individual programmability. Almost all products are protected against dust and water thanks to the innovative Flex Sealing Technology. The new P-series is also the first Ledlenser range of flashlights designed for all user fields. The products of the Core, Work, and Signature range have different designs and are therefore tailor-made for different target groups.

Our Core collection is at the heart of our new P-series lights. Perfect for everyday use in home and garden, for crafts and industry, but also for many recreational applications. The lamps of the Core range offer innovative technologies and functions as well as great performance for the price.

### **FOOTNOTES**

The information pertaining to scope of delivery, appearance, performance, dimensions and weight corresponds to the information available at the time of publication. In the interest of product development, we reserve the right to change scope of delivery, appearance, design and color without prior notice. Product images may vary from the actual products and may show optional accessories which can be purchased separately. Errors and omissions excepted.

- 1) Measurement values according to ANSI FL1 in the respective setting. If no setting is explicitly indicated, the values refer to luminous flux (lumens/lm) and lighting range (meters/m) on the highest setting, and to battery duration (hours/hrs/h) on the lowest setting. A boost function (if available) can be used several times, but only for short periods of time. If the light is equipped with (a) colored LED(s), the measurement values are given for the white light or the white LED. If the light has different energy modes, the measurement is made based on the "energy saving mode".
- 3) EP Patent 1880139, US Patent 7,461,960

