

# PRODUCT DATA SHEET P7R Signature

The Alexandres of







# P7R Signature

A P7R from Ledlenser is always a statement. The P7R Signature is the high-end version of this iconic flashlight. This is one of our most premium, high-quality lights with up to 2000 lumens brightness. Robustness and durability is unparalleled with IP68 protection and hard-anodized finish. With the forward-thinking Smart Light Technology, the light functions of the P7R Signature can be ideally tailored to the preferences of the user. The Mode Switch offers four separate switch positions for this purpose. Further convincing arguments for the P7R Signature are the patented Advanced Focus System, the additional red-light function, the practical Magnetic Charge System and the natural colour reproduction.

#### **TECHNICAL DATA**

Length defocused [mm]	158		
Length focused [mm]	165		
Head diameter [mm]	35		
Tube diameter [mm]	27		
Weight incl. batteries [g]	202		
Weight without batteries [g]	131		
Focus function	Yes		
Head material	Aluminium alloy		
Tube material	Aluminium alloy		
Optic	Plastic lense (PMMA)		
Cartridge	No		

POWER SUPPLY			
Power source type	Rechargeable battery		
Battery quantity	1		
Battery type	Li-ion		
Battery replaceable	Yes		
Total battery voltage [V]	3.7		
Total battery capacity [mAh]	4800		
Total battery energy [Wh]	17.76		
Rechargeable	Yes		
Charging time [min]	270		
Energy modes	Constant Light		
Energy status indicator	Battery Indicator, Charge Indicator, Low Battery Warning		

#### PACKAGING INFORMATION

Scope of delivery	1 set of rechargeable batteries,
	Magnetic charging cable,
	Pocket clip, Pouch,
	USB power adapter,
	Hand strap, Wall Mount

### CODES & PRICING

CODE	DESCRIPTION	RRP
ZL502190	P7R Signature - box	\$299.95
ZL502225	P7R Signature - case	\$309.95

## FEATURES

- Absolute premium flashlight with up to 2000 lumens featuring numerous proven Ledlenser technologies and natural colour reproduction (CRI 80)
- Mode switch for direct access to light functions freely configurable thanks to the Smart Light Technology
- Red auxiliary light on the side of the housing, for example, is suitable for maintaining the night vision in the dark
- Hard-anodized body material provides added protection against wear and corrosion
- Convenient charging of the battery with wall mount and Magnetic Charge System

#### FURTHER SPECIFICATIONS

IP class	
Drop test (drop height) [m]	
Working temperature range [°C]	

#### LIGHT FUNCTIONS

Blink, Boost, Low Power, Mid Power, Power, Position, S.O.S., Strobe

IP68 2 -20 to +40

LIGHT SOURCE	Main	Alternate
Amount LEDs	1	1
LED type	Xtreme LED	Low Power LED
Colour	White	Red
Colour temperature [K]	6000 to 7500	
Colour rendering index (CRI)	80	

LIGHT VALUES - Main				
ANSI – Constant Light	Boost	Power	Mid Power	Low Power
Light output [lm]	2000	1200	500	15
Beam distance [m]	330	200	130	20
Run time [h]		2	3.25	90

1

#### LIGHT VALUES - Alternate ANSI - Constant Current Boost Power Mid Power Low Power

Light output [l	ml	

SWITCH

Front Switch, Mode Switch

#### **FEATURES**

Dimmable, Red Light, Transportation lock, Flicker Free, Memory Function, Back-Up Light

#### TECHNOLOGIES

Advanced Focus System, Smart Light Technology, Magnetic Charge System, Emergency Light, Temperature Control System, Flex Sealing Technology, Multi-Core Optics



