



# — PRODUCT DATA SHEET

## **P7R 25th Anniversary Edition**



# P7R 25th Anniversary Edition

## PRODUCT DESCRIPTION

Shortly after the turn of the millennium, the first Ledlenser flashlight, the Photon Pump V8, was born—25 years later, we reimagined one of our most iconic models: the P7R. True to its Ledlenser heritage, it delivers brilliant light quality and output, along with a focus function that allows you to effortlessly adapt the light to your use case. It features a limited Dark Blue colorway and comes with an additional battery to ensure you never run out of light. To celebrate our heritage, we offer an exclusive 25-year warranty\*—a testament to the high quality, longevity and reliability of Ledlenser products.

**25**  
YEAR WARRANTY

- Sustainable: Exclusive 25-year warranty\* and use of 75 % recycled aluminium<sup>9</sup>
- Brilliant light quality with focus function (Advanced Focus System)
- Intuitive control: Mode Select Ring for quick access to different light modes, transport lock and USB-C charging port
- Limited 25-year edition design: Dark Blue colorway
- Value pack: Includes two rechargeable batteries for double the runtime

### TECHNICAL DATA

Weight incl. batteries [g]	197
Material	Aluminum alloy
Luminous range [mm]	159
Luminous range (focused) [mm]	165
Tube diameter [mm]	27
Head diameter [mm]	35

### POWER SUPPLY

Battery quantity	1
Rechargeable	Yes
Battery type	Lithium-ion
Total battery voltage [V]	3.6
Total battery capacity [mAh]	4600
Total battery energy [Wh]	16.56 Wh
Battery replaceable	Yes
Charging time [min]	180
Energy status indicator	Battery Indicator, Charge Indicator, Low Battery Warning

### FURTHER SPECIFICATIONS

IP class	IP68
Drop test (drop height) [m]	2
Working temperature range [°C]	-20 to +40

### LIGHT FUNCTIONS

Cool White Main: Boost, Power, Mid power, Low power

### LIGHT SOURCE

### MAIN

Amount LEDs	1
Color	Cool White
Color temperature [K]	6000 to 7500
Color rendering index (CRI)	70

### LIGHT VALUES - Cool White Main

	Boost	Power	Mid power	Low power
Light output [lm]	2000	1200	450	25
Beam distance [m]	320	240	150	35
Run time [h]	-	2.5	5.5	80