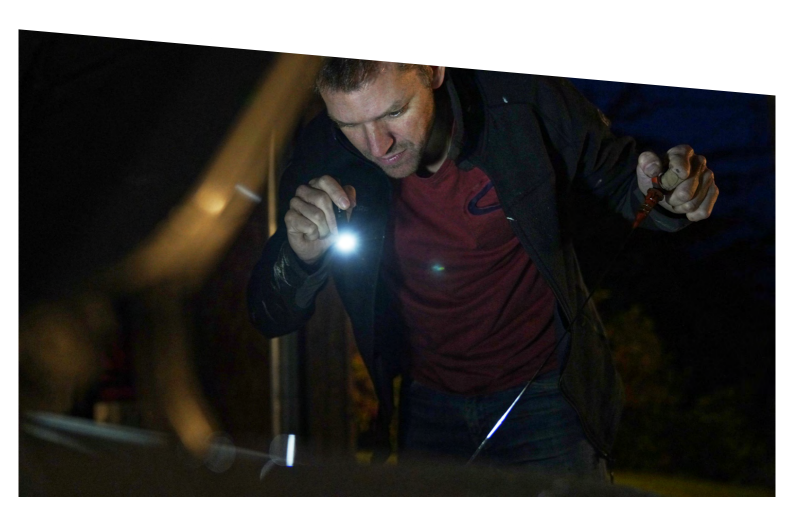


PRODUCT DATA SHEETP4





2 - PRODUCT DATA SHEET v1.219787

P4



PRODUCT DESCRIPTION

Do you have an eye for detail and often find yourself carrying out inspection tasks? That's where the Ledlenser P4 pen light proves invaluable. It illuminates both near targets via the Flood beam or more distance targets via the Spot Beam. The P4 is easily attached to any pocket with the handy integrated pocket clip ensuring that precise illumination is always close at hand. Fuss-free operation with just two AAA alkaline battery and a high-quality housing made of 75% recycled aluminium make this a must for any environmentally conscious torch user. Backed by a 7-year with registration warranty for complete peace of mind

- Pen light with Spot/Flood focusing function (Advanced Focus System) and three brightness levels
- Operates with two AAA alkaline batteries
- Intuitive operation via End Cap Switch
- Sustainable: Use of 75 % recycled aluminium9 and backed by a 7-year warranty*
- Handy clip for attaching the pen light to overalls or pockets

TECHNICAL DATA	
Weight incl. batteries [g]	60
Material	Aluminum alloy
Length [mm]	142
Length (focused) [mm]	146
Tube diameter [mm]	15
Head diameter [mm]	15

POWER SUPPLY	
Battery quantity	2
Rechargeable	No
Battery type	Alkaline
Total battery voltage [V]	1.5
Total battery capacity [mAh]	0
Total battery energy [Wh]	0 Wh
Useable batteries	AAA NiMH 1.2V

FURTHER SPECIFICATIONS	
IP class	IP54
Drop test (drop height) [m]	2
Working temperature range [°C]	-20 to +40

LIGHT FUNCTIONS

Cool White Main: Power, Mid power, Low power

LIGHT SOURCE	MAIN
Amount LEDs	1
Colour	Cool White
Colour temperature [K]	6000 to 7500
Colour rendering index (CRI)	70

LIGHT VALUES - Cool White Main			
	Power	Mid power	Low power
Light output [lm]	180	80	20
Beam distance [m]	90	50	25
Run time [h]	5	10	23

SWITCH

End-cap Switch

FEATURES

Pocket Clip

TECHNOLOGIES

Advanced Focus System



3 - PRODUCT DATA SHEET VI.219787



PACKAGING AND LOGISTICS



PACKAGING INFORMATION	
Type of packaging	Box
Supplied with	2 x AAA batteries
Item No.	503098
Colour	Black

SINGLE PACKAGE	
Dimensions W x H x D [cm]	7.2 x 21 x 4.2
Gross weight [g]	116
GTIN-13	4058205036986

EXPORT CARTON	
Unit	24
Dimensions W x H x D [cm]	44.5 x 17.5 x 31
Gross weight [g]	3420
GTIN-13	4058205036962



4 - PRODUCT DATA SHEET v1.219787



PRODUCT SERIES

Powerful torches for those who push boundaries—the discerning enthusiasts, the industrious workers, the bold adventurers and the forward-thinkers. Lights that bridge the gap between the epic and the technical. In your hand, they do more than shine —they guide your path, reveal the unknown and empower you to explore, discover and redefine what is possible. Pioneering Brilliance. The P-Series: Redefined.



5 - PRODUCT DATA SHEET v1.219787

 $-\mathsf{P4}$

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.

*) 7 year warranty only if registered, otherwise 2 years. Warranty conditions viewable at https://ledlenser.com/en/infos-service/warranty/ 1) Measured values according to ANSI/PLATO FL 1 in the respective setting named. If no setting is specifically named, the luminous flux (lumens/lm) and range (meters/m) values refer to the brightest setting and the burn time (hours/h) values refer to the lowest setting. A boost function (if available) can be used several times, but is only available for a short time at a time. In case the lamp is equipped with colored LED(s), the measured values are given with white light or the white LED. If the lamp has different energy modes, the "energy saving mode" is the basis for the measurement.

9) All aluminium components are made of at least 75 % recycled aluminium and may thus vary in surface structure and color.

