

PRODUCT DATA SHEET P3





P3

SPECIFICATIONS

TIMELINE	
Earliest launch of sales	02-10-2017
Global launch date	02-10-2017
Shipping date	31-08-2017
Order date	17-07-2017

90
93
19
15
35
22
Yes
Aluminum alloy
Aluminum alloy
Plastic lense (PMMA)
No

Battery
1
Alkaline
Micro (AAA) 1.5V
No
Energy Saving
AAA NiMH 1.2V

FURTHER SPECIFICATIONS		
IP class	IPX4	
Drop test (drop height) [m]	1	
Working temperature range [°C]	-20 to +40	

LIGHT FUNCTIONS

Powe

LIGHT SOURCE	
Amount LEDs	1
LED type	Power LED
Color	White
Color temperature [K]	5500 to 9000
Color rendering index (CRI)	80

LIGHT VALUES			
	Boost	Power	Mid Power Low Power
Light output ¹ [lm]		25	
Beam distance ¹ [m]		60	
Run time ¹ [h]		6	

SWITCH

End Cap Switch

TECHNOLOGIES

Advanced Focus System³, Rapid Focus





Exemplary Packaging Illustration

PACKAGING AND LOGISTICS





	=05.44.=101.
1) V (, \ V (, \ \ \)	INFORMATION
$P \Delta I N \Delta I I I I I I I I$	

Type of packaging	Gift Box
Scope of delivery	1 set of batteries, Hand strap,
	Keyring,
	Pocket clip,
	Pouch
Item No.	500882
Customs tariff number	85131000

DVCKVCINIC	INIEODMATION

Type of packaging	Test It Blister
Scope of delivery	2 sets of batteries,
	Hand strap,
	Keyring,
	Pocket clip,
	Pouch
Item No.	500883
Customs tariff number	85131000

SINGLE PACKAGE

Dimensions W x H x D [cm]	14.8 x 5.2 x 6
Gross weight [g]	105
GTIN-13	4058205009393

SINGLE PACKAGE	
Dimensions W x H x D [cm]	11.2 x 20.5 x 6.1
Gross weight [g]	133
GTIN-13	4058205009423

INNER CARTON

Unit	6
Dimensions W x D x H [cm]	19.2 x 15.4 x 11.9
Gross weight [g]	750
GTIN-13	/N582N5NN9/N9

INNER CARTON	
Unit	6
Dimensions W x D x H [cm]	47.2 x 21.3 x 12.5
Gross weight [g]	1000
GTIN-13	4058205009430

EXPORT CARTON

Unit	72
Dimensions W x D x H [cm]	40.5 x 33 x 39
Gross weight [kg]	11
GTIN-13	4058205009416

EXPORT CARTON	
Unit	24
Dimensions W x D x H [cm]	49 x 45 x 28
Gross weight [kg]	6
GTIN-13	4058205009447





MARKETING

KEY SELLING POINTS

- Good lighting performance for size and weight Up to 60 meters with up to 25 lumen of luminous flux
- From the homogeneous circle of close range lighting (defocused) to a sharply bundled long-distance beam (focused) The patented³ Advanced Focus System with reflector lense enables efficient, tailored lighting
- Fast changing of the light cone with just one hand Rapid Focus
- Keyring flashlight always to hand Use the practical clip to attach to a shirt or coat pocket or the useful ring to attach to your keys
- Optimized operating time- 6 hours¹ in the lowest setting

PRODUCT COPY

The Ledlenser P3 Light and savvv

The Ledlenser P3 is the big brother of the P2. With its larger head diameter of 19 mm it has a greater lighting range. But with a longer battery life of up to 6 hours¹, it is more impressive than the former P3AFSP. And when you consider its small size and light weight, up to 16 lm¹ illumination is an amazing achievement for a keychain light.

SERIES COPY

The Ledlenser P-Series Minimalist design, maximum performance.

The sturdy flashlights of the Ledlenser P-Series offer top performance in stylish designs. While externally they only have the bare essentials, they are packed full of useful technical functions, like the Rapid Focus and the Advanced Focus System. This makes them to indispensable little helpers for everyday life: For example, for renovating, tidying and rearranging, taking the dog out, during blackouts, and much more.

FOOTNOTES

The information pertaining to package contents, 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 package contents, 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) Measurements according to ANSI FL1 on the respective setting. Average values, in some cases, deviations by +/- 15 % may occur due to technical reasons. 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 has different energy modes, measurement is based on "energy saving mode."

- 3) EP Patent 1880139, US Patent 7,461,960
- 4) Warranty period of five years from the date of purchase, seven years if the product is registered online on our website. The warranty is valid worldwide and legal warranty rights also apply. It covers defects in materials and workmanship. For the proper functioning of rechargeable batteries a different warranty period of 24 months applies. Excluded from this warranty are the products of the "Solidline" series, Ledlenser K1 and Ledlenser K2. The warranty does not apply to Defects in batteries, holsters, pouches, remote switches, color filters, imprints or surface coatings. The guarantor is Zweibrüder Optoelectronics GmbH & Co. KG, Kronenstr. 5 7, 42699 Solingen, Germany. More information: ledlenser.com/warranty"

