

PRODUCT DATA SHEETW2 Work

W2 Work

PRODUCT DESCRIPTION

Precise light, always close at hand: The Ledlenser W2 Work is an alkaline-battery-powered pen and test light for tradespeople, construction workers and anyone in need of a reliable light in miniature format. The superior Ledlenser light quality ensures precise illumination – either via wide-area flood light or via spotlight LED in the lamp head. The W2 Work can easily be attached to breast pockets using a clip. Other clever features include a nubbed surface for a strong grip, a handy transport lock and a low battery warning function. Two AAA batteries make for a reliable and easy energy supply.



- Compact test light with two light sources for wide-area (flood) or spot illumination
- Premium light beam for precise illumination
- Robust plastic housing with non-slip surface structure and handy clip
- Transport lock prevents light from being accidentally turned on
- Operation with two AAA alkaline batteries (included) or rechargeable NiMH batteries

TECHNICAL DATA	
Weight incl. batteries [g]	65
Material	PC
Dimensions	17 x 176 x 24

POWER SUPPLY	
Power source type	
Battery quantity	2
Rechargeable	No
Battery type	
Total battery voltage [V]	1.5
Total battery capacity [mAh]	0
Total battery energy [Wh]	0 Wh
Useable batteries	
Energy status indicator	Low Battery Warning

FURTHER SPECIFICATIONS		
IP class	IP54	
Drop test (drop height) [m]	1	
Working temperature range [°C]	-20 to +40	
Chemical resistance	Diesel, Petrol, Engine oil, Hydraulid oil, Coolant, Alcohol, Break fluid	
Robustness Code	IK07	

LIGHT FUNCTIONS	
Power, Low power, Power	

LIGHT SOURCE	COB	SPOT
Amount LEDs	1	1
LED type	-	SST20
Color	Cool White	Cool White
Color temperature [K]	6000 to 7500	6000 to 7500
Color rendering index (CRI)	70	70

LIGHT VALUES - COB			
	Power	Low power	
Light output [lm]	160	40	
Beam distance [m]	-	-	
Run time [h]	5	20	

LIGHT VALUES - Spot	
	Power
Light output [lm]	80
Beam distance [m]	50
Run time [h]	10



W2 Work

SWITCH

Switch

FEATURES

Transportation Lock,



W2 Work

PACKAGING AND LOGISTICS

PACKAGING INFORMATION			
Type of packaging	Box		
Scope of delivery	1 set of batteries - AA		
Item No.	502808		
Color	Black		
MSRP price (€)	24.9		

SINGLE PACKAGE	
Dimensions W x H x D [cm]	7.2 x 21 x 8.5
Gross weight [g]	195
GTIN-13	4058205032032

EXPORT CARTON	
Unit	24
Dimensions W x H x D [cm]	45.5 x 34 x 29
Gross weight [g]	5400
GTIN-13	4058205032018



W2 Work

ACCESSORIES

PRODUCT CATEGORY	ITEM NO.	PRODUCT NAME	PRICE
Batteries & Accumulators	500981	4x AAA Alkaline Ionic	2.49 €



-W2 Work

PRODUCT SERIES

Robust, versatile and rechargeable: The Ledlenser W-series worklights offer reliable professional light for workshops, construction sites or your next DIY project. From compact clip lights and convenient pen lights to flexible high-end lights: Outstanding Ledlenser light quality and numerous innovative features make the W-series worklights a must-have for every well-stocked tool box.



-W2 Work

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/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.

