

PRODUCT DATA SHEET W4R Work





W4R Work

PRODUCT DESCRIPTION

Robust, versatile, compact: The Ledlenser W4R Work is a reliable worklight for everyday workshop use. The superior Ledlenser light beam ensures precise and powerful illumination of work areas – either broadly via flood light or selectively via a spot LED in the lamp head. Thanks to the integrated magnet and swivelling base, the W4R Work can be flexibly positioned and aligned at any time. The powerful battery can be charged quickly and easily via USB-C and can be replaced if necessary. Other features include a clip for attaching to work clothing or equipment, a nubbed surface for a strong grip and a handy transport lock.

- Compact premium worklight with two light sources for wide-area (flood) or spot illumination
- Robust plastic housing with non-slip surface structure
- Flexible mounting and illumination thanks to magnet and swivel mechanism
- Service-replaceable li-ion battery; easily rechargeable via USB-C, with battery and charge level indicator
- Transport lock prevents light from being accidentally turned on

TECHNICAL DATA	
Width [mm]	28
Depth [mm]	20
Height [mm]	163
Weight incl. batteries [g]	91
Weight without batteries [g]	68
Focus function	No
Primary material	PC
Cartridge	No

POWFR	SUPPLY

Power source type	Rechargeable battery		
Battery quantity	1		
Battery type	Li-ion		
Battery replaceable	No		
Total battery voltage [V]	3.7		
Total battery capacity [mAh]	760		
Total battery energy ² [Wh]	2.812		
Rechargeable	Yes		
Charging time⁵ [min]	120		
Energy modes	Constant Light		
Energy status indicator	Battery Indicator,		
	Charge Indicator,		
	Low Battery Warning		

FURTHER SPECIFICATIONS IP class IP54 Drop test (drop height) [m] 1 IK Code [J] 7 Working temperature range [°C] -20 to +40

LIGHT FUNCTIONS

Low Power, Mid Power, Power

LIGHT SOURCE	COB	Spot
Amount LEDs	1	1
LED type	COB LED	High Power LED
Color	White	White
Color temperature [K]	6000 to 7500	6000 to 7500
Color rendering index (CRI)	70	70

LIGHT VALUES - COB			
ANSI – Constant Light	Boost	Power	Mid Power Low Power
Light output ¹ [lm]		220	60
Run time ¹ [h]		2	9

LIGHT VALUES - Spot				
ANSI – Constant Light	Boost	Power	Mid Power	Low Power
Light output ¹ [lm]			100	
Beam distance ¹ [m]			90	
Run time ¹ [h]			2	

SWITCH

Front Switch

FEATURES

Transportation lock , Flicker Free





W4R Work

PACKAGING AND LOGISTICS



PACKAGING INFORMATION

Type of packaging	Box
Scope of delivery	USB cable
Item No.	502733
Customs tariff number	85131000000
Color	black
MSRP price (€)	39.90

SINGLE PACKAGE	
Dimensions W x H x D [cm]	7.2 x 21 x 8.5
Gross weight [g]	228
GTIN-13	4058205030441

EXPORT CARTON	
Unit	24
Dimensions W x D x H [cm]	45.5 x 29 x 34
Gross weight [kg]	6.2
GTIN-13	4058205030427



-W4R Work

ACCESORIES

PRODUCT CATEGORY	ITEM NUMBER	PRODUCT NAME	MSRP
Charger / Cable	502929	USB-C Adapter 20W	19.90€



W4R 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.

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. 1) Measurement values according to ANSI FL1 in the respective setting. 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 is equipped with (a) colored LED(s), the measurement values are given for the white light or the white LED. If the light has different energy modes, the measurement is made based on the "energy saving mode".

2) Calculated capacity value in watt-hours (Wh). This applies to the delivery state of the battery/ies inside the respective item, or for lights with rechargeable battery/ies, to the rechargeable battery/ies inside the product when fully charged.

5) Charging time varies by hardware used.

