

# SOLIDLINE

Designed by Ledlenser

## PRODUCT DATA SHEET

### Solidline SW3R



# Solidline SW3R

## PRODUCT DESCRIPTION

The Solidline SW3R provides powerful light for many work applications around the house, workshop, garage or garden. Its robust, protected lamp head made of aluminum can be swiveled by 120° and can therefore be aligned particularly flexibly. In combination with the various brightness levels, the SW3R thus always shines where it is needed. Its rubber handle, the integrated carabiner and a base magnet ensure flexible and safe handling in every situation. Thanks to the professional charging cradle included in the package, the powerful battery can be fast charged easily.

- Bright, robust LED work light with close-range and long-distance light in various brightness levels
- 120° swiveling aluminum lamp head for flexible alignment of the light beam
- Ergonomic rubber handle for optimal grip and quick operation
- Integrated, 140° movable carabiner (detachable) and magnet in the base for flexible attachment
- Easily rechargeable thanks to magnetic charging station (included); also directly rechargeable via USB-C interface on the handle; integrated battery and charge level indicator

### TECHNICAL DATA

Width [mm]	54
Depth [mm]	76
Height [mm]	168
Weight incl. batteries [g]	252
Focus function	Yes
Primary material	ABS
Secondary material	Aluminum alloy
Optic	Reflector
Cartridge	No

### POWER 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]	4500
Total battery energy <sup>2</sup> [Wh]	16.65
Rechargeable	Yes
Charging time <sup>5</sup> [min]	200
Energy modes	Energy Saving
Energy status indicator	Charge Indicator, Low Battery Warning

### FURTHER SPECIFICATIONS

IP class	IP54
Drop test (drop height) [m]	1
Working temperature range [°C]	-20 to +40

### LIGHT FUNCTIONS

Mid Power, Power, Low Power

### LIGHT SOURCE

	Spot	Flood
Amount LEDs	1	1
LED type	Xtreme LED	High Power LED
Color	White	White
Color temperature [K]	6000 to 7000	6000 to 7000
Color rendering index (CRI)	70	70

### LEDLENSER VALUES - Spot

	Boost	Power	Mid Power	Low Power
Energy Saving				
Light output <sup>1</sup> [lm]		700	350	15
Beam distance <sup>1</sup> [m]		140	100	15
Run time <sup>1</sup> [h]		4	6	160

### LEDLENSER VALUES - Flood

	Boost	Power	Mid Power	Low Power
Energy Saving				
Light output <sup>1</sup> [lm]		400		75
Beam distance <sup>1</sup> [m]		30		5
Run time <sup>1</sup> [h]		6		30

### SWITCH

Switch

### FEATURES

Memory Function

### TECHNOLOGIES

Magnetic Charge System

**SOLIDLINE**  
Designed by Ledlenser

# Solidline SW3R

## PACKAGING AND LOGISTICS



### PACKAGING INFORMATION

Type of packaging	Blister
Scope of delivery	USB cable
Item No.	502758
Customs tariff number	8513100000
Color	black

### SINGLE PACKAGE

Dimensions W x H x D [cm]	15 x 28 x 7
Gross weight [g]	459
GTIN-13	4058205030939

### INNER CARTON

Unit	6
Dimensions W x D x H [cm]	38 x 28.7 x 32.5
Gross weight [g]	3334
GTIN-13	4058205030922

### EXPORT CARTON

Unit	12
Dimensions W x D x H [cm]	61.5 x 41 x 36.5
Gross weight [kg]	7.668
GTIN-13	4058205030915

# Solidline SW3R

## PRODUCT SERIES

### The Solidline

#### High quality, low prices

Best quality for budget-conscious users of portable light – this is the concept behind the Solidline range designed and engineered by Ledlenser. The Solidline headlamps, flashlights, area lights, worklights, lanterns and multi-purpose lights offer outstanding technologies and features to form a comprehensive assortment that is suitable for various purposes. In order to protect the purse even in the use phase, almost all lamps of the series are directly rechargeable versions or can also be operated with rechargeable batteries.

---

## 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/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.