

# PRODUCT DATA SHEET H5R Work









# H5R Work

### PRODUCT DESCRIPTION

The compact, rechargeable H5R Work is a reliable work headlamp with natural color rendering and neutral white, flickerfree light. Thanks to the Wheel Switch and the Ledlenser patented<sup>3</sup> Advanced Focus System, light can be easily dimmed and focused to where you need it most. The H5R Work is equipped with protective covers, protective glass and has a strong resistance to dust and water, perfect for a variety of demanding applications in industry and trade.

- Perfect for working: high color rendering, neutral white and flicker-free light
- Patented<sup>3</sup> Advanced Focus System for efficient, precise flood and spot lighting
- Intuitive operation and stepless dimming with the Wheel Switch
- Flex Sealing Technology provides superior protection against dust and water (IP67)
- Rubber cover and protective lens screen for more resistance to various levels of impacts

TECHNICAL DATA	
Head diameter [mm]	38
Weight incl. batteries [g]	188
Weight without batteries [g]	154
Focus function	Yes
Head material	PC
Tube material	Aluminum alloy
Optic	Plastic lense (PMMA)
Headband material	Elastic fabric
Headband type	Side headband
Head movement type	Stepless movement
Head movement angle [°]	160
Headband specifications	Detachable,
	Elastic,
	Washable

### FURTHER SPECIFICATIONS

IP class	IP67
Drop test (drop height) [m]	3
Working temperature range [°C]	-20 to +40

### LIGHT FUNCTIONS

Boost, Power, Low Power

LIGHT SOURCE	
Amount LEDs	1
LED type	High Power LED
Color	White
Color temperature [K]	3700 to 4400
Color rendering index (CRI)	80

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]	1800
Total battery energy <sup>2</sup> [Wh]	6.66
Rechargeable	Yes
Charging time <sup>5</sup> [min]	210
Energy modes	Constant Light
Energy status indicator	Battery Indicator,
	Charge Indicator,
	Low Battery Warning

#### LIGHT VALUES ANSI – Constant Light Mid Power Low Power Boost Power Light output<sup>1</sup> [lm] 500 300 200 Beam distance<sup>1</sup> [m] 150 Run time<sup>1</sup> [h] 2

### SWITCH

Multifunctional Switch

#### FEATURES

Dimmable, Transportation lock, Flicker Free, Memory Function, Back-Up Light

#### TECHNOLOGIES

Advanced Focus System<sup>3</sup>, Cooling Technology, Temperature Control System, Magnetic Charge System, Flex Sealing Technology

15

30

45



# H5R Work

## PACKAGING AND LOGISTICS



Exemplary Packaging Illustration

### PACKAGING INFORMATION

Box
1 set of rechargeable batteries, Fixing clips,
Focusing aid ring,
Magnetic charging cable,
Transparent silicone headband
502194
85131000000
black

SINGLE PACKAGE	
Dimensions W x H x D [cm]	14.5 x 12 x 8.5
Gross weight [g]	365.5
GTIN-13	4058205020992

EXPORT CARTON	
Unit	12
Dimensions W x D x H [cm]	39.5 x 37.5 x 19.5
Gross weight [kg]	5.136
GTIN-13	4058205021012



\_\_\_\_\_

# H5R Work

### ACCESORIES

PRODUCT CATEGORY	ITEM NUMBER	PRODUCT NAME	
Color filter / Signal caps	502307	Color Filter Set 32mm	
Fastenings / Brackets	502247	Tripod Adapter Type D	
Fastenings / Brackets	502313	Helmet Band Fixing Clip Type A	
Fastenings / Brackets	502314	Helmet Connecting Kit Type H	
Fastenings / Brackets	502256	Universal Mounting Bracket Type E	
Charger / Cable	502265	Magnetic Charging Cable Type A	
Fastenings / Brackets	502451	Transparent Silicone Headband Type A	
Charger / Cable	502271	USB Adapter 2.4A	



# H5R Work

### PRODUCT SERIES

The Ledlenser H-series offers best-in-class headlamps with reliable lighting that can be used in many applications. The H-series lamps are indispensable for a broad range of users in private and professional environments. The high product quality, the intuitive operation, the ergonomic design and last but not least the unmatched light pattern have led this series to great success. With every product in the H-series being completely redesigned with forward-thinking new technologies and features, Ledlenser has extensively raised the bar with this collection of lights. The new H-series is also the first Ledlenser range of flashlights designed for all user fields. The products of the Core, Work, and Signature range have different designs and features and are therefore tailor-made for different target groups.

The robust headlamps of the Work range are based on the Core models and additionally convince with protective elements against impacts and falls. Thanks to the Natural Light Technology, the light of the Work lamps has a particularly natural color rendering and provides neutral white light with 4000 Kelvin. Color spectra can thus be assessed very realistically, and the eyes tire much less, even during long-lasting tasks. All Work lamps feature practical accessories, such as an additional silicone strap as well as clips for attaching the headlamp to helmets. This makes them the perfect partner for long, demanding working days and nights.

### 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.

3) EP Patent 1880139, US Patent 7,461,960

5) Charging time varies by hardware used.

