

PRODUCT DATA SHEET P2R Work







PRODUCT DESCRIPTION

The P2R Work probably is one of the smallest tools that a craftsman should always carry thanks to its numerous features. The robust pen light is extremely compact and lightweight, but with great lumen output. With the pocket clip, the lamp can be easily attached to the shirt or trouser, so it is always ready for use. The P2R Work comes with rechargeable battery, Endcap Switch and the Ledlenser patented³ Advanced Focus System.

- Ultra-compact, robust pen light with Endcap Switch
- Neutral white light with natural color rendering (CRI 80)
- Advanced Focus System for efficient, precise flood and spot lighting
- Practical clip to attach to shirt or trouser pocket
- Convenient charging of the battery with the robust Magnetic Charge System

| TECHNICAL DATA | |
|------------------------------|----------------------|
| Length defocused [mm] | 120 |
| Length focused [mm] | 124 |
| Head diameter [mm] | 15 |
| Tube diameter [mm] | 15 |
| Weight incl. batteries [g] | 44 |
| Weight without batteries [g] | 34 |
| Focus function | Yes |
| Head material | Aluminum alloy |
| Tube material | Aluminum alloy |
| Optic | Plastic lense (PMMA) |
| Cartridge | Νο |
| | |

POWER SUPPLY

| Power source type | Rechargeable battery |
|--|----------------------|
| Battery quantity | 1 |
| Battery type | Li-ion |
| Battery replaceable | Yes |
| Total battery voltage [V] | 3.7 |
| Total battery capacity [mAh] | 320 |
| Total battery energy ² [Wh] | 1.18 |
| Rechargeable | Yes |
| Charging time ⁵ [min] | 150 |
| Energy modes | Energy Saving |
| Energy status indicator | Charge Indicator |

FURTHER SPECIFICATIONS

| IP class | IP54 |
|--------------------------------|------------|
| Drop test (drop height) [m] | 2 |
| Working temperature range [°C] | -20 to +40 |

LIGHT FUNCTIONS

Low Power, Mid Power, Power

| LIGHT SOURCE | |
|-----------------------------|--------------|
| Amount LEDs | 1 |
| LED type | Power LED |
| Color | White |
| Color temperature [K] | 4200 to 4500 |
| Color rendering index (CRI) | 80 |
| | |

| LIGHT VALUES | | | | |
|--------------------------------|-------|-------|-----------|-----------|
| ANSI – Energy Saving | Boost | Power | Mid Power | Low Power |
| Light output ¹ [lm] | | 110 | 50 | 15 |
| Beam distance ¹ [m] | | 90 | 60 | 20 |
| Run time ¹ [h] | | 0.5 | 1.5 | 7 |

SWITCH

End Cap Switch

TECHNOLOGIES

Magnetic Charge System, Advanced Focus System³



PACKAGING AND LOGISTICS



Exemplary Packaging Illustration

PACKAGING INFORMATION

| Box |
|---|
| 1 set of rechargeable batteries, Hand strap, |
| Magnetic charging cable, |
| Pocket clip, |
| Pouch |
| 502183 |
| 85131000000 |
| black |
| 34.90 |
| |

| SINGLE PACKAGE | |
|---------------------------|------------------|
| Dimensions W x H x D [cm] | 14.5 x 8.5 x 8.5 |
| Gross weight [g] | 205 |
| GTIN-13 | 4058205020572 |

| EXPORT CARTON | |
|---------------------------|------------------|
| Unit | 24 |
| Dimensions W x D x H [cm] | 39.5 x 30 x 34.5 |
| Gross weight [kg] | 5.62 |
| GTIN-13 | 4058205020596 |



ACCESORIES

| PRODUCT CATEGORY | ITEM NUMBER | PRODUCT NAME | MSRP |
|-----------------------|-------------|--------------------------------|---------|
| Fastenings / Brackets | 502248 | Lamp Adapter Type A | 4.90 € |
| Charger / Cable | 502265 | Magnetic Charging Cable Type A | 6.90 € |
| Charger / Cable | 0380 | USB Car Charger | 9.90€ |
| Charger / Cable | 502271 | USB Adapter 2.4A | 14.90 € |
| Pouches / Holster | 0337 | Pouch Type D | 9.90€ |



PRODUCT SERIES

The robust and reliable Ledlenser P-Series flashlights offer great performance in a stylish design. Externally reduced to the essentials, they are packed with many useful technologies, such as the patented³ Advanced Focus System or the advanced Smart Light Technology for individual programmability. Almost all products are protected against dust and water thanks to the innovative Flex Sealing Technology. The new P series is also the first Ledlenser range of flashlights designed for all user fields. The products of the Core, Work, and Signature series have different designs and are therefore tailor-made for different target groups.

Our extra-tough Work range is engineered for craftsmen, construction and industrial workers – just anybody in need of portable lighting in a professional environment. The Work flashlights provide high-quality, constant, enduring light and convince with specific details and functions. In addition to the features of our Core models, most of the lamps offer non-slip, high-grip protective casing to prevent damage during falls or impacts. The extra lens protector is shock-proof, protects against chemicals and can easily be replaced if needed. In addition, all materials of the lamps are resistant to chemical influences such as oil, diesel, brake fluid, solvents and others.

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.

