



SETO CRAFTSMAN ST-200 RC

The rechargeable battery-powered LED light impresses with its versatility in mobile use

The robust design, high degree of protection and low weight make the **SETO CRAFTSMAN ST-200 RC** the ideal partner when the going gets tough. Thanks to its carrying handle, it is always easy to handle and can be securely attached to a wide variety of metal surfaces using the magnets on the back. A permanently integrated rechargeable lithium-ion battery in conjunction with the high-performance LED chip ensures a powerful light output with a long light duration, completely without a power supply.

The luminaire is completed by a front pane made of heavy-duty frosted plastic, which prevents glare and ensures homogeneous illumination. The **SETO CRAFTSMAN ST-200 RC** therefore offers optimum visibility and safety in every situation thanks to good light.

PRODUCT FEATURES

- Light quantity adjustable in two stages
- High degree of protection, IP66
- Milky front pane made of heavy-duty plastic prevents glare
- Robust construction
- Lightweight plastic housing
- Built-in magnetic holder
- With integrated carrying handle

TECHNICAL DATA

| Electrical Data | |
|--------------------------------|----------------------------|
| Operating voltage | 3.7 V DC |
| Power consumption | 20 W |
| Rechargeable battery | Li-Ion 3.7 V / 8,800 mAh |
| Operating time | approx. 4 h |
| Charging time | approx. 5 h |
| Photometric Data | |
| Illuminant | LED |
| Luminous flux | 2,000 lm |
| Luminous flux (REAL Lumen)* | 1,100 lm (mains operation) |
| Colour temperature | 6,500 K |
| Lifetime | 50,000 h |
| General Data | |
| Dimensions (l x w x h) approx. | 146 x 128 x 326 mm |
| Operating temperature | -30 to +40 °C |
| Light functions | 100 % – 30 % – OFF |
| Item no. | 1424000301 |

* Lumen = lm / The "REAL Lumen" are REAL measured light output quantities.



Scope of delivery:

Luminaire, carrying handle + screws, 230 V USB charger, 12-24 V car charging plug, USB-C charging cable, instructions for use



For products with the quality seal **REAL Lumen (RL)** specified max. Lumen measurements are basically **real** values in relation to the product incl. reflector, diffuser etc. and corresponding **not only to the theoretical** maximum values of the used light source. For this purpose, we measure appropriately labeled products in our own light laboratory under real conditions of use.