

## JW7112/HP Portable LED Flashlight



### ■ Applications

- Suitable for illumination of accident and crime scene investigation and evidence taking by photographing.

### ■ Features

#### Uniform distribution

- LED light source features high luminous efficacy and up to 100000 hours of service life.
- Uniformity of illuminance is higher than 90%.

#### Portable and elegant

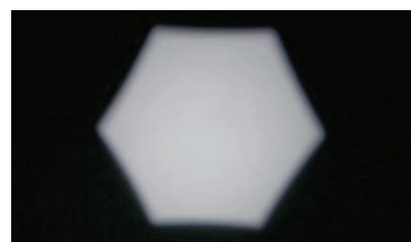
- It is designed to be held by hand or carried by shoulder, easy to operate and carry.
- Two modes: searching light and photographing light.
- Indication of available battery capacity and low capacity warning allow for safety of operation.
- It is fitted with a support at the back end, ensuring that the trace is illuminated from its side. The flashlight can be put on the ground while the operator's hands are free for taking photograph.
- Big handle and button are easy for carrying and operating even wearing gloves in the winter.

#### Long operating duration

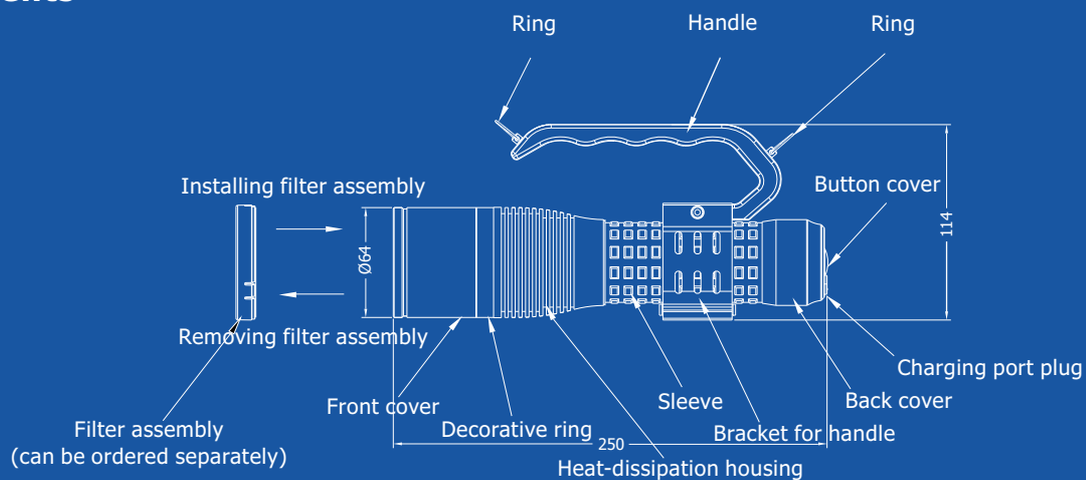
- Lithium battery features over-charging and over-discharging protection, and short circuit protection.
- Operating duration of searching light mode is up to 4 hours, and that of photographing light mode is up to 10 hours.

#### Multifunctional

- Five filters can be ordered for high-end version: red filter (620nm-780nm), blue filter (445nm-480nm), purple filter (380nm-445nm), green filter (480nm-575nm) and orange filter (590nm-620nm).



## ■ Components



## ■ Technical data

### Model: JW7112/HP

- |                                   |   |
|-----------------------------------|---|
| 1. Rated voltage: 7.4 V DC        | 7. Luminous flux:                                   |
| 2. Rated capacity: 6.6 Ah         | Searching light: 650 lm                             |
| 3. Power (LED): 10 W              | Photographing light: 350 lm                         |
| 4. Uniformity of illuminance: 0.9 | 8. Charging time: $\leq 6$ h                        |
| 5. Current:                       | 9. Degree of protection: IP 65                      |
| Searching light: 2800 mA          | 10. Battery life: approx. 1000 cycles               |
| Photographing light: 1200 mA      | 11. Dimensions: $\varnothing 64$ mm $\times$ 250 mm |
| 6. Duration:                      | 12. Weight: 1.1 kg                                  |
| Searching light: $\geq 4$ h       |   |
| Photographing light: $\geq 10$ h  |   |