

# Akku-Handlampe 6 W COB LED

JM-Nr. 147 00 45

- (EN) Rechargeable work lamp
- (ES) Lámpara de mano con batería
- T Lampada portatile a batteria
- (PL) Reczna lampa akumulatorowa
- (DA) Batteridrevet håndlygte
- CS) Akumulátorová ruční svítilna
- (SK) Akumulátorová ručná lampa
- NL Accu-handlamp

#### JM-Products

Hammerbrookstr. 97 20097 Hamburg Deutschland Tel.: + 49 (0) 40 2 37 21-0 www.jmproducts.eu



## Ð

## Technical data:

Lithium rechargeable battery 2,600 mAh/3.7 V, battery life approx. 2.5/5.0/9.0 hours, charging time approx. 2.5 hours, luminous intensity 175/350/ 700 lm, luminous colour 6,500 K. Scope of supply: Work lamp, 230 V charging adapter. USB cable.

## Safety instructions:

- Read the operating instructions through carefully before using the device.
- Do not use the lamp or plug if there are any indications of damage or changes risk of fatal injury! In such cases, consult a qualified electrician or contact the service address specified.
- Do not look directly into the light.
- Never open the device.
- Do not use the lamp in potentially explosive areas risk of fatal injury!
- Only charge the batteries using the adapter and cable supplied.
- Do not bend the cable.

**Charging process:** The lamp must be completely charged before being used for the first time. The maximum output is only achieved once it has been charged a number of times. Connect the 230 V adapter and the battery for the charging procedure. To do so, remove the rubber cap on the rear of the lamp and connect the device to the mains socket of your choice using the charger cable.

**Operation:** Press the start button on the handle to switch on the spotlight on the top. Pressing the start button again switches off the spotlight on the top and turns on the LED strip at low brightness. Repeated pressing turns the LED strip up to medium and then full brightness.

Do not throw electrical devices, batteries and accumulators in the household garbage. Old electronical devices, batteries and accumulators must be collected separately and recycled in an environmentally sound way.

