



LEVIOR s.r.o.
Tovačovská 3488/28
75002 Píerov
Czech Republic
CZ61973939

Rechargeable led working light

Item No.: 37647

Model No.: LMF003-001

300
lumens



TECHNOLOGY
Li-Ion COB
UK
RoHS
CE



Operating & charging procedure

Press and hold for 3 seconds to activate the battery green indicator only (do not turn on the light). If the green indicator flashes, indicates that the battery capacity is low and needs to be charged, the indicator will turn off automatically after 5 seconds. When battery capacity is low, turn on the light, it will flash 5 times to remind charging.

Operating mode

1. Press the power Switch first time, spot light will switch on.
2. Press the power Switch second time, Main light switches to ECO power mode
3. Press the power Switch third time, Main light switches to Full power mode.
4. Press the power Switch fourth time, back light will switch on.
5. Press the power Switch fifth time, whole lights switch off.

Dimmer mode

1. Stepless dimmer function is between the range of 10% to 100%
2. Press and hold the power button while main light is on to start dimming or increasing.

The light gear memory function

While turn on the lights 10 seconds at each light gear, the light will memory the light gear. After memory gear, press the power switch again, the light will turn off. Next time, press the power switch to turn on the light, the light will turn on at the same memory gear. This function helps user to use the favorite light gear conveniently.

Switch lamp off and connect with USB charger during charging. The battery indicator will blink during charging.

All the battery indicator will stay lighting up after finished the charging. If the battery indicator did not light up, please remove the charger and try again.

Always only use the charger recommended to charge the lamp. The use of a NON-recommended charger can lead to a fire and destroy the lamp.

Before taking the hand lamp into service for the first time charge it for 4-5 hours.

Fully charge the hand lamp before it is stored for a longer period.

Technical data	
Light source	high power COB LED-main light back light high power SMD LED-spot light
Luminous power	300 lm - main light, full power mode 350 lm - main light, ECO mode 200 lm - back light 80 lm - spot light
Operating time	1.5H - main light, full power mode 3.5H - main light, ECO Mode 2H - back light 4.5H -spot light
Battery specification	Li-Ion 3.7V, 800mAh, 2.96Wh
Charging Time	2 h
Charging Input	DC 5V 1A
Degree of Protection	IP54, IK07
Operating temperature	-10°C to +40°C



Warning!

Do not open the device.

Do not look directly into the light emitting lamp.

Risk of eye injuries!

Do not operate in direct sun light or extreme temperature conditions.

Keep away from children! Children should be supervised in order to ensure that they do not play with the device!

Safety instructions

Do not use the device if there is damage to the housing, plug or cable. Consult your local authorized specialist! Do not open the device! Repair work and replacing the rechargeable battery pack may only be carried out by electricians. Carry out cleaning tasks only when the mains plug is removed from the mains power! There is a risk of short-circuit. Repairs on the device may only be carried out by commissioned and trained persons.

Please contact your nearest authorized branch. Protect the battery against heat, e.g., against continuous intense sunlight, fire, water, and moisture. Danger of explosion. If the battery is damaged or not used correctly. Fluids can leak from the battery. Avoid contact with these. Leaking battery fluids can lead to skin irritation or burns. Rinse off with water if you should come into contact. If the fluid gets into your eyes, make sure you get medical help.

The lamp is not allowed to be placed on the light surface while being switched on.



Environmental protection

The device should not be discarded in the normal household waste under any circumstances.

Dispose of the device via an authorized disposal center or your communal waste disposal facility.

Observe the current applicable regulations.

Contact your waste disposal facility in the event of any doubt.

Dispose of all packaging materials via an environmentally friendly disposal facility.

Rechargeable batteries must not be disposed of in the household waste.

Return used rechargeable batteries to your dealer or hand them in to a battery collection facility.

WARRANTY

The guarantee does not apply to damage to the device arising through a failure to comply with the operating instructions.

Subject to technical changes .

We assume no liability for printing errors.

Imporer: Levior s. r. o., Tovačovská 3488/28, 75002 Píerov

EU Declaration of Conformity

Manufacturer Levior s.r.o. • Tovačovská 3488, CZ-750 02 Přerov declares that the subsequently marked devices, based on their concept and construction, as well as the designs listed on the market, meet the requirements of the European Union listed below. This declaration is issued under the sole responsibility of the manufacturer.

Subjects of declaration-product identification:

Product: Rechargeable led working light
Model No.: LMF003-001
Item No.: 37647

comply with the following harmonized standards, including their amending annexes, if any, by which conformity with the following harmonization provisions is declared:

2014/30/EU:

EN IEC 55015:2019+A11
EN 61547:2009

The completion of technical documentation 2014/30/EU was performed by Ondřej Marek with his registered office at the manufacturer's address. The technical documentation (2014/30/EU) is available at the manufacturer's address.

Place and date of issue of the EU declaration of conformity: Přerov, 1. 11. 2024

Person authorized to draw up the EU declaration of conformity on behalf of the manufacturer (signature, name, function):



Ondřej Marek
Managing director Levior s. r. o.