

OPERATING & CHARGING PROCEDURE

2645-LME009-001 Operating mode as below

1. Press the power Switch can roll through light mode from Lowest power mode, Lower power mode, Normal mode, high power mode and Full power mode, total 5 power modes.

2. While pressing the power switch power on light, 5 pcs led at the back of light indicate light mode from left to right (First led indicates lowest power mode, the second led indicates lower power mode, the third LED indicates normal power mode, the fourth LED indicates high power mode, and the fifth led indicates full power mode).

3. While light is on, the 4 pcs led at the back of light start to indicate the battery capacity until power off light. From left to right, 4 led indicate respectively 25%, 50%, 75%, 100% battery capacity. Low battery, the left first indicator led flashes to remind charging.

Two kinds of power supply for 2645-LME009-001

1. 14.8V 4.4A battery pack can provide the power supply to the light 2645-LME009-001.

2. A 16.8~20V 2A~3A DC2.0 adapter can also provide the power supply to the light LME009-002, the adapter is used to light on the light for continuous time and can also be used to charge the battery pack.

3. Before you want to use the adaptor, please turn off the light in advance, then plug the adaptor into the DC2.0 socket, and press the power switch to turn on the light. Finishing using, turn off the light and pull the adaptor out.

USB output charging function

The light can provide the USB output charging function to charge the led work light with Type-C input charging port.

1. USB charge output has two ports, USB-A and Type-C. You can use USB-A to Type-C charging wire or Type-C to Type-C charging wire to charge other led work light.

2. The USB charging function can be used for charging automatically during the light LME009-002 is lighted on.

3. To save the battery energy, the USB output charging function is closed during the light LME009-002 is lighted off.

4. During the light is off, holding down the power switch last for 3 seconds until the 4 pcs battery indicators indicate the battery capacity, the USB output function can be used for charging.

5. Finishing Charging, hold down the power switch for 3 seconds until the battery indicators turn off to close the USB charging function. If you forget to close the function, the light will self-close it in 10 hours.

WARNING!

Do not open the device.

Do not look directly into the light - Risk of eye injuries!

Do not operate in potentially dangerous locations, such as in environments with gas, flammable or explosive atmospheres.

Operating temperature, -10°C to +40°C.

Keep out of the reach of children! Children should be supervised to ensure that they do not play with the device!

WARRANTY

The device has 1year Limited WARRANTY (the battery and accessories not included) against faulty workmanship or materials. The guarantee does not apply to damage to the device arising through a failure to comply with the operating instructions.

TECHNICAL DATA

Light Source	High Power COB LED-Spot Light
Luminous Power 4.4A Battery Pack	ca. 6000lm- Full Power Mode ca. 4500lm- High Power Mode ca. 3000lm- Normal Power Mode ca. 1500lm- Lower Power Mode ca. 600lm- Lowest Power Mode
Luminous Power DC2.0 2A Adaptor	ca.3000lm- Full Power Mode ca. 2500lm- High Power Mode ca. 2000lm- Normal Power Mode ca. 1500lm- Lower Power Mode ca. 600lm- Lowest Power Mode
Operating Time 4.4A Battery Pack	ca. 2h - Full Power Mode ca. 4h - High Power Mode ca. 6h - Normal Power Mode ca. 8h - Lower Power Mode ca. 20h - Lowest Power Mode
Operating Time DC2.0 2A Adaptor	CONTINUOUS
Battery Specification	4.4A 14.8V Battery Pack
Adaptor Specification	DC2.0 16.8~18V 2A
USB Output charging port	USB-A Port, TYPE-C port
USB output charging	5V 3A
Degree of Protection	IP65, IK07
Operating Temperature	-10°C to +40°C

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.