



Safety instructions:

1. Do not use the light if it is damaged.
2. The light is not a toy. Keep children away from the product and the packaging.
3. Keep the light away from heat sources.
4. Do not use the light in explosive environments, e.g. near flammable gases or dust.
5. The light serves as a robust, compact and easy-to-use mobile light source and may only be used as intended.
6. The light may only be used by persons who handle it responsibly and who observe and understand the operating instructions.
7. Only charge the light with original accessories.



Do not cover the light during operation.



Do not aim directly into anyone's eyes.

Care and maintenance:

1. Keep the light clean. Wipe the housing regularly with a slightly damp cloth.
2. Store the light in a dry place. Charge the light at least every three months.



Disposal:

1. Electrical appliances do not belong in the household waste.
2. Please dispose of them at the collection points in your community.
3. Please dispose the light at the collection point only when it is discharged.

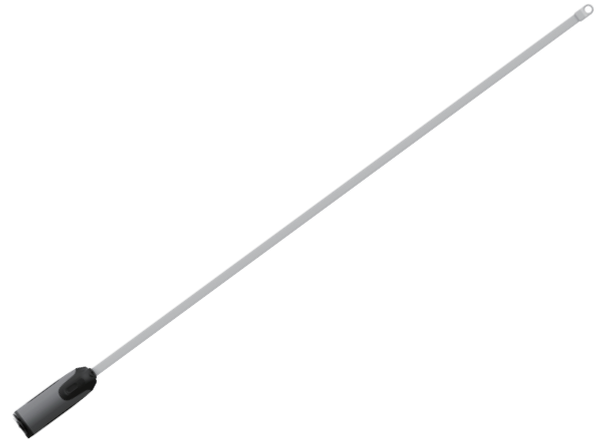
OLSA TOOLS
3-1807 2ND ST
NISKU, AB T9E 0W8
CANADA

WWW.OLSATOOLS.COM
1-877-252-OLSA (6572)



Olsatools
DO MORE. DO BETTER.

FLEXIBLE LED FLASHLIGHT STICK



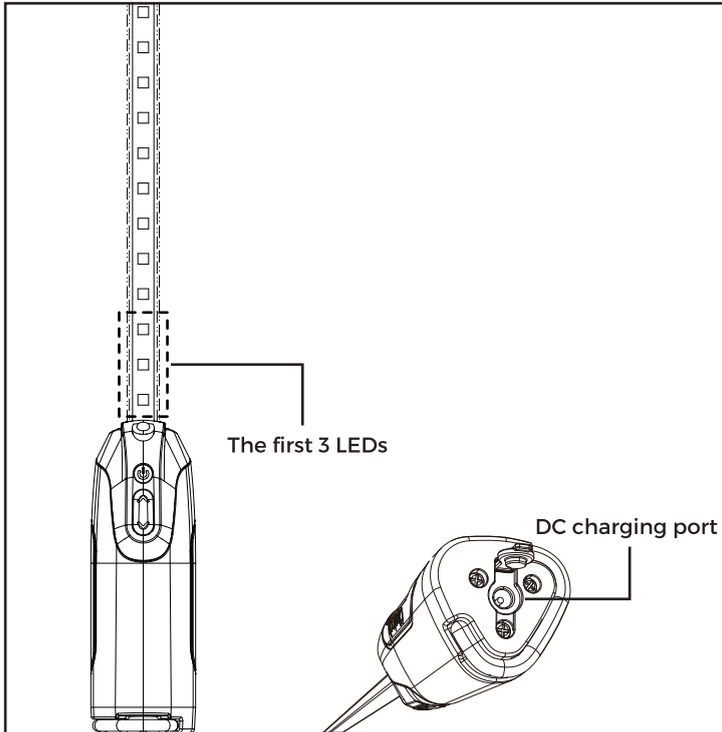
- 900 lumens at full brightness, 3 hours running time
- 600 lumens at half brightness, 4 hours running time
- 300 lumens at low brightness, 7 hours running time
- Rechargeable, Li-ion battery, 11.1V 2600 mAh
- Charge time: 2.5 hours
- Over charge and over discharge protection
- DC charging port
- Bendable stick reaches engines and hard-to-reach areas
- Rotatable hook on the bottom

The indicator light stays on when the light is fully charged.



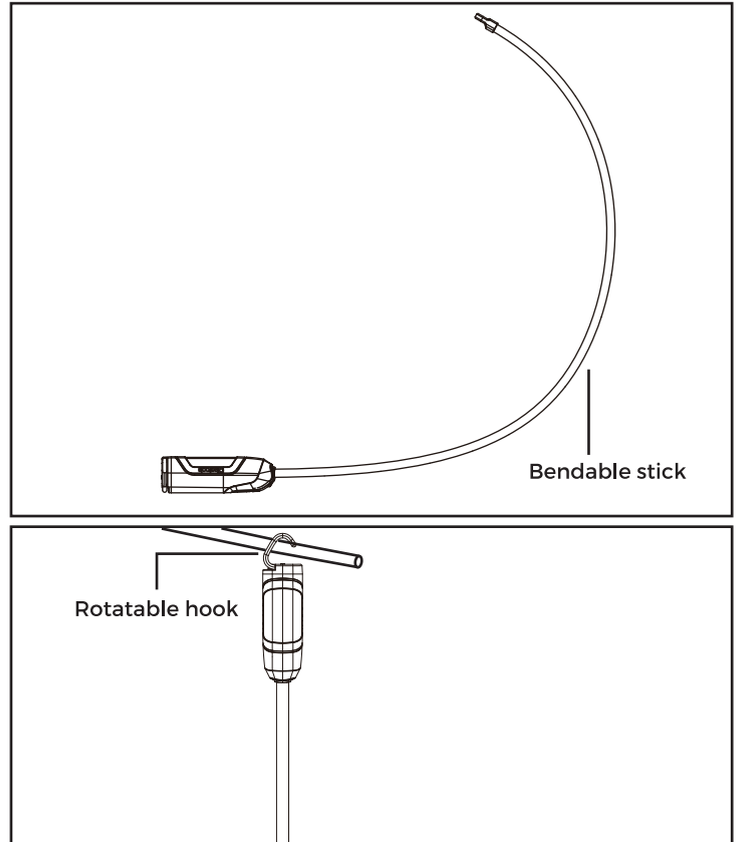
L2008

Functions



- While charging, the first 3 LEDs will pulse from low to medium brightness
- When fully charged, the first 3 LEDs will stay lit on low brightness
- The LED Flashlight Stick can be used while charging, but charge time may increase and the charge indicators will not be visible

Functions



TECHNICAL SPECIFICATIONS

Voltage ----- 11.1 V
 Battery ----- Li - ion
 LED ----- 57 SMD
 Capacity ----- 2600 mAh

APPLY:
 Temperature ----- <50°C
 Charge time ----- 2.5 Hours
 Runtime ----- 3-7 Hours