

FULL VERSION MANUAL GLOW



PRODUCT OVERVIEW

The packaging contains the following parts:

- Lantern
- not included
- Quick Guide

BEFORE USE

HYBRID TECHNOLOGY

The battery compartment is compatible with both 3xAAA batteries and the Silva rechargeable Hybrid battery.

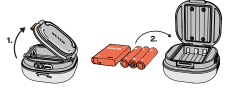
HYBRID BATTERY CHARGING (Batteries sold separately)

- A USB-C connector is located on the front of the Hybrid battery pack. Attach the included USB charge cable to this USB-C connector.
 Connect the other end of the charging cable to a USB-port (either from a power bank or a
- USB charger/adapter connected to a wall outlet).
- Next to the USB-C connector is a charge indication LED, showing the charging status: Red light = battery is charging
- Green light = battery is fully charged

Note! When battery is fully charged the battery automatically switches to maintenance charge. However, never leave a battery unattended while charging.

INSERT THE BATTERIES

Open the battery lid/back panel and insert the batteries.
Please note the battery polarity, printed on the inside of the battery compartment.



Note! Either Alkaline, NiMH or Lithium batteries can be used.
Note! Do not mix different brands of batteries. Do not mix batteries with different levels of discharge. Note! If you don't intend to use the lantern for several months, make sure you remove the

BUTTON LOCK

On the side of the lantern there is a power button [🖒]. This button can be locked to prevent the lantern from being lit by accident.

To activate the button lock: make sure the lantern is turned OFF, press the [\circlearrowleft] button with an extra long press (3 sec). The LED next to the [3s \(\frac{1}{2} \)] symbol will start flashing red. When the red LED stops flashing and lights constant - the button is locked.

If you try to start lantern with button lock activated the red LED will flash to indicate that

the lantern is locked

To deactivate the button lock: press the [0] button with an extra long press (3 sec). The red LED will start flashing. After 3 seconds, when the button lock is deactivated, the LED next to the [🝗] symbol will turn steady green. Now you can start the lantern as normal.

Always make sure to activate the button lock when the lantern is stored in a closed compartment such as in a bag, pocket or similar.

CONTROLLING THE LIGHT MODES

The push buttons on the side of the lantern controls all light modes. First, make sure that the button lock (see above) is deactivated

4 BRIGHTNESS LEVELS:

Each press on the power button [0] gives you the following light:

1. Turns the lantern ON at MIN LOW level

- Switches to MIN HIGH level Switches to MED level
- Switches to MAX level
- Starts over from 1

To turn OFF the lantern; press and hold the button for 1 second

2 LIGHT COLOURS

Glow has two light modes: cool white and warm white, for different situations. The cool white light is an efficient work light when setting up camp, cooking, or organizing, while the warm white light creates a cosy campfire glow for relaxing, socialising, or reading.

Each press on the [MODE] button toggles between the cool and warm light mode.

To make the lantern easier to operate in the dark, the push buttons light up when pushed. The buttons stay lit as long as the lantern is switched on. The buttons stay lit for 30 seconds after the lantern is switched off.









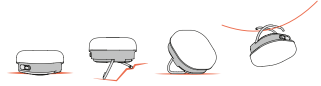
Glow Blue Art.no 38504



Glow Yellow Art.no 38505

PLACEMENT

The fold-out metal hooks lets the lantern be placed on even or uneven surfaces. Use one hook to tilt it for optimal angle of the light, or both hooks to hang it.



BATTERY STATUS INDICATION

When the lantern is switched OFF - the LED indicators on the side will show the current battery status for 5 seconds.

The LED indicators indicates the following:

- 4 green LEDs = Fully charged
 3 green LEDs = 50-75% of the battery remains
 2 green LEDs = 25-50% of the battery remains
- 1 red LED = 10-25% of the battery remains

LOW BATTERY WARNING

When less than 10% of the battery remains, the red LED will be lit constantly, whether the lantern is switched on or not.

AFTER USE

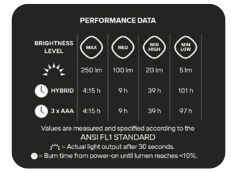
To make sure you get maximum performance from your lantern, clean it regularly with a damp cloth. Open battery compartment and wipe dry if lantern has been exposed to heavy rain or accidentally submerged.

TECHNICAL SPECIFICATIONS

See matrix below Lumen / Burn time: Weight (lantern): 61 g (2.2 oz) Weight (hybrid battery) 25 g (0.9 oz) Weight (3 x AAA batteries): 33 g (1.2 oz)

Silva Hybrid Battery 3.8V / 1.25Ah / 4.75Wh or 3 x AAA IPX5

-30 - (+)50°C Operative temperature range:



PROTECTING THE ENVIRONMENT.

Lantern, batteries and packaging are recyclable. Please dispose these items at designated recycling stations.

Silva warrants that, for a period of two (2) years, your Silva Product will be substantially free of defects in materials and workmanship under normal use. Silva's liability under this warranty is limited to repairing or replacing the product. This limited warranty extends only to the original purchaser.

If the Product proves defective during the Warranty Period, please contact the original place of purchase. Make sure to have your proof of purchase on hand when returning the product. Returns cannot be processed without the original proof of purchase. This warranty does not apply if the Product has been altered, not been installed, operated, repaired, or maintained in accordance with instructions supplied by Silva, or has been subjected to abnormal physical or electrical stress, misuse, negligence or accident. Neither does the warranty cover normal wear and tear. Silva is not responsible for any consequences, direct or indirect, or damage resultant from use of this product. In no event, will Silva's liability exceed the amount paid by you for the product. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This Warranty is valid and may be processed only in the country of purchase

For more information please visit www.silvaweden.com