

## STEP 1.

Fully charge iGlow lantern by plugging it to a USB power source for at least 3 hours using the provided cable. The charge port is the Micro USB (see diagram below). Or charge from the sun (at least 10hours) using the solar panel on top of the unit

## Step2.

When fully charged, all 4 LEDs should be illuminated (not flashing).

# Step 3.

To operate iGlow lantern, turn on power switch:

Press switch once	Front LED On
Press switch again	Front LED off, main LED low power
Press switch again	Front LED off, main LED high power
Front LED Indicator	4 LEDs indicate battery level during charge

Output USB port for charging your USB device

Input Micro USB port for charging the iGlow

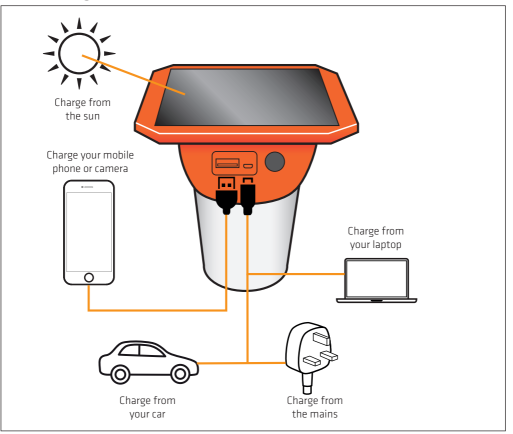


All 4 LEDs illuminated



Power switch

## **Connection diagram**



#### **Technical Specifications**

- 1.4W Solar Panel Poly-crystalline
- 3.7V/2200mAh Li-ion Battery
- 0.45W/50lm reading Light
- 0.9W/110Im Main Light High Setting 0.45W/50Im Main Light - Low Setting
- 14hrs charge for reading light
- 7hrs charge for lantern at brightest setting, 14hrs charge at lowest setting
- Battery fully charged from solar after 10hrs

Using the Micro USB cable provided, or suitable appropriate cable, you can charge the iGlow from any USB source (Car, Laptop, Mains, etc)

Using the USB cable provided, you can charge your mobile phone.



## SOLLATEK UK LTD.

Tel: +44 (1753) 214 500 sales@sollatek.com www.sollatek.com

### ISO9001: 2008 accredited company

MIA

All weights and dimensions are approximate. Specifications are subject to change without prior notice. @Sollatek (UK) Limited 2012. All Rights Reserved. SOLLATEK and the SOLLATEK device are the trade marks of the Sollatek group of companies.

Sollatek (UK) Ltd. Sollatek House, Waterside Drive, Langley, Slough SL3 6EZ UK

iGlow One Instructions Manual June 2017 A/I: 10910288

14.08.2017