

Sollatek product information

iGlow One Solar LED Lantern

Description

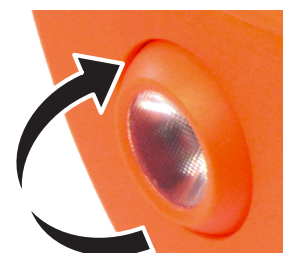
The Sollatek iGlow One is an economical and robust LED lantern with in-built solar panel and battery for ease of use. It is ideal for all small scale off-grid applications.

Features

- Main Lamp has 2 brightness settings
- Secondary reading Lamp with adjustable angle
- Dual way charging (by solar panel and charging unit through USB)
- 5 in 1 mobile charging cable provided

Technical Specifications

- 1.4W Solar Panel Poly-crystalline
- 3.7V/2200mAh Li-ion Battery
- Reading Light: Nominal 45 lumens
Max. 50 lumens in full battery
- Main Light: High setting: Nominal 85 lumens
Max. 110 lumens in full battery
Main Light: Low setting: Nominal 50 lumens
Max. 55 lumens in full battery
- Reading light: 14hrs runtime
- Main light brightest setting: 6 hours runtime
Main light low setting: 8 hours runtime
- Battery fully charged from solar after 8hours
(1kw/m² sunshine)
- 1 hour of charge of smartphone and 3 hours of light (lowest setting) or reading light



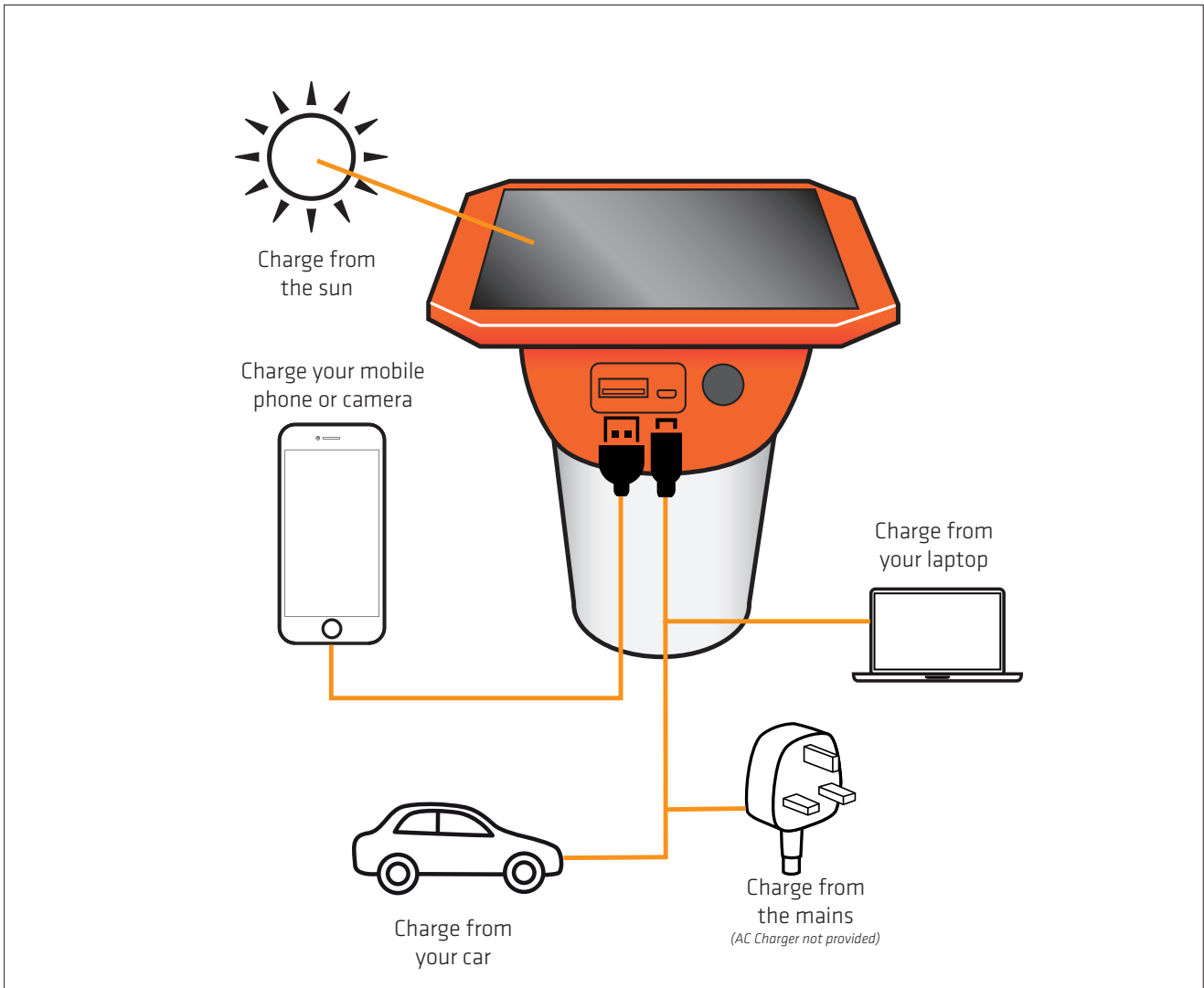
Reading light with adjustable angle



USB for phone charging
Micro USB for Lantern charging
LEDs showing battery level

5 in 1 charging cable (including lightning, micro USB & mini USB)

Connection diagram



Packing info

| | |
|---------------------|-------------------|
| Quantity per carton | 48 |
| Carton Dims | 540 x 540 x 520mm |
| Cartons per Pallet | 12 |
| Quantity per Pallet | 576 |
| Pallet Dims | 111 x 111 x 120cm |

| ITEM | PRODUCT CODE |
|-----------------------------------|--------------|
| iGlow One, IG1, Solar LED Lantern | 96208010 |

Sollatek[™]

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

SOLLATEK UK LTD.

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

ISO9001: 2008 accredited company

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.

For more information on
Sollatek's Solar Range refer
to the Solar Catalogue.
or visit www.sollatek.com