

Naturally SOLAR



Web: www.naturallysolar.co.za
Tel: +27 44 382 1999

Email: admin@naturallysolar.co.za
Fax: +27 44 382 7211



PORTABLE SOLAR POWERED LANTERN

Technical Specification	
Solar Panel	0.4W, 5V
Battery	500mAH Lithium-Ion-Phosphate (LiFePo4)
Light source	0.5W LED (40-60 lumen)
Lighting Settings	Bright and Dim
Light Performance	Bright (60 lumen) 5 hours / Dim (40 lumen) 10 hours
Charging Time	8 Hours solar / 2 Hours AC emergency charge
Waterproof	Splash proof
Guarantee Period	1 Year
Certification	CE RoHS ISO certified
Product size & weight	220x85mm 250g
Package size & weight	210x95mm 260g
Product material	Polycarbonate and stainless steel handle
AC Charging	Micro USB



How to charge your Solar Buddy

Place your lamp in direct sunlight to charge using the built in solar panel.

The unit will show red when charging and orange when charged. The charging light does not get Off.

Operating Instruction

Press the On/Off button once for dim setting, twice for high setting. The choice of setting has a direct impact on battery performance time.

To ensure optimum battery life, do not charge with AC charger for longer than 2 hours. It is normal for the battery temperature to rise during charging.

Unpack and inspection

Thank you for purchasing your new Solar Buddy solar lamp. On receiving your new Solar Buddy, ensure the packaging is not damaged. Then unpack the unit and inspect the Solar Buddy. If there is a problem, immediately contact your supplier.

SUN CHARGE FOR 8 HOURS BEFORE USE



PORTABLE SOLAR POWERED LAMP

Technical Specification

Solar Panel	0.8W, 5.5V
Battery	2000mAH (3.7V) Lithium-Ion
Light source	1W LED (100-110 lumen)
Lighting Settings	Bright and Dim
Light Performance	Bright (110 lumen) 6 hours / Dim (50 lumen) 12 hours
Charging Time	8 hours solar / 2 hours AC emergency charge
Waterproof	IP65 Splash proof
Guarantee Period	1 Year
Certification	CE RoHS ISO certified
Product size & weight	125x45mm 135g
Mobile charging	2amp output USB port
Smart handle & strap	Stainless steel handle and velcro strap included
Charge Buddy USB	5V 2Amps Mobile phone charger sold separately as an accessory



How to charge your Go Buddy

Place your lamp in direct sunlight to charge using the built in solar panel.

Operating Instruction

Press the On/Off button once for dim setting; twice for high setting. The choice of setting has a direct impact on battery performance time.

To ensure optimum battery life, do not charge with AC charger for longer than 2 hours. It is normal for the battery temperature to rise during charging.

Make sure that your Go Buddy is charged fully before attempting to charge a mobile device. Charging of a mobile device has a significant impact on battery usage.

Unpack and inspection

Thank you for purchasing your new Go Buddy solar lamp. On receiving your new Go Buddy, ensure the packaging is not damaged. Then unpack the unit and inspect the Go Buddy. If there is a problem, immediately contact your supplier.

SUN CHARGE FOR 8 HOURS BEFORE USE