



Using solar energy charging

Waterproof PVC enclosure

Two brightness levels to conserve battery life

Can be charged while collapsed or expanded

Flashing-light setting for emergency situations

Storage Temperature: -20°C-28°C, not to exceed 60°C

Patent: ZL201220301662.0



THE LITTLE SOLAR LANTERN WITH A BIG IMPACT

IDEAL FOR CAMPING, BACKYARDS, PARTIES, DORM ROOMS,
ROADSIDE ASSISTANCE, BLACKOUTS...AND MUCH MORE.



15

Square Feet
Of Lighting



6-12

Hours OF Light
From Full Charge



1

Year
Warranty



8

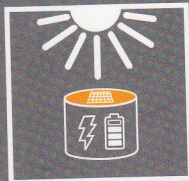
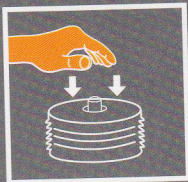
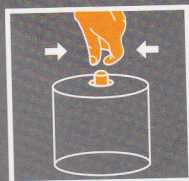
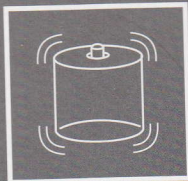
Hours of
Charge Time



90

Lumens LED
Bright Light

JUST CHARGE IN THE SUN,
AND LIGHT UP YOUR WORLD.



SOLAR

High efficiency solar panel board

Solar Lantern

Charge time of 8 hours yields a minimum of 6-12 of light
Charges in both direct sunlight and incandescent light
Retains 50% of charge for 2 years if inactive
Ten white light Emitting Diodes (LED's) with 4000 mcd light source
Delivers up to 90 lumens providing 15 sq ft of light
Rechargeable lithium polymer battery pack - 300 -500 -cycle life
There are no further costs associated with lighting



SOLAR LANTERN