

# Inflatable Solar Light

Anytime. Anywhere. Any Weather.™

weatherproof shatterproof long-lasting ultra-bright lightweight compact reliable rechargeable

Lightweight, waterproof and shatterproof, Luci EMRG provides ultra-bright, reliable light to guide your way indoors and out, through blackouts or extreme weather conditions – anytime, anywhere, and in any weather. With adjustable flashlight lighting and a high-visibility red and white emergency S.O.S. flasher, Luci EMRG prepares you for the outdoors, from hurricanes and tornadoes to power outages and camping trips. Her ultra-compact design fits easily into any drawer, pocket or toolbox. With Luci EMRG on your team, you're prepared for adventure, even the unscheduled kind!

#### Lasts up to 10 years!







# USE Luciº EMRG FOR...

- campsites
- blackouts
- basements
- emergency kits
- car breakdowns
- hurricanes & snowstorms





























Item Name: Luci EMRG Item Number: 1005-001-001-000 UPC Code: 855941004705 1 year warranty











www.mpowerd.com

**LUCI™EMRG** LIGHTS UP: blackouts,

emergency kits,

hurricanes &

snowstorms



### Design

 Lantern, flashlight & emergency light all-in-one. Functions as 1 second timer when on flashing mode

 Four light emitting diodes (LEDs): one red LED and three LEDs at 4000K correlated color temperature. Provides high Color Rendering Index (CRI)

• Delivers up to 25 lumens, enough to illuminate a 100 ft<sup>2</sup> room (9 m<sup>2</sup>)

• Four versatile lighting settings: Bright, Super Bright, Flashing & S.O.S.

• IP67 rated (waterproof & submersible up to 1 meter)

• Collapsible and expandable: 4" diameter, 1" height collapsed, 4" height

Solar PV, battery and LEDs all in one unit

• Weight: 2.6 oz

## Charge

 Rechargeable lithium polymer battery pack: >3000 cycle life (up to 10 years daily use)

Over charge/discharge protection

Over current and short circuit protection

• Lasts up to 7 hours under lantern setting (charges in 8 hours under full sunlight), retains 95% charge/month when in storage

Charges in both direct sunlight and incandescent light

#### **Technical**

 Solar panel dimensions 55mm x 55mm, open circuit voltage (Voc), 4.8V optimum operating current (Imp), 75mA solar panel

Charging power: 0.3W

LED current (max): 60mA

Battery: LiFePO4, 3.2V, 350mAh

• Storage temperature: -20°C to 52°C

Operating temperature: -10°C to 50°C

Maximum short term, non-operating temperature exposure: 60°C

Maximum inflation pressure: 5.0kPa (0.75psi)

#### **Material**

Phthalate free, waterproof PVC enclosure















































UPC Code: 855941004705

1 year warranty







