Introducing **ZenLight™**

**ZenLight™** is an LED illumination device that is portable, versatile and easy to use.

**Direct to Electricity Charging**

- **3 ¾ hrs** typical

**Solar Charging**

- **4 – 9 hrs** typical

**Power Bank Charging**

- **3 ¾ hrs** typical

* based on input voltage of between 110Vac to 240Vac using standard 5V 1A ZenLight™ charging adapter
** based on 5W Solar Panel packaged with ZenLight™
*** based on standard 1A Power Bank

**ZenLight™** is **Photobiologically Safe**, compliant to IEC62471:2006 (Photobiological Safety of Lamps and Lamp Systems) and is:

i. Zero-Flicker
ii. Zero-Glare
iii. Blue Light Hazard-Free

**ZenLight™** has 2 Lighting Modes

- **Mode 1**
  - 100% Brightness
  - 450 Lumens

- **Mode II**
  - 60% Brightness
  - 270 Lumens

**Battery Life (Typical)**

- **Mode 1**
  - 6 hrs 15 minutes

- **Mode II**
  - 10 hrs 30 minutes

**Dimensions**

- **ZenLight™ Top View**
  - Width: 30 mm
  - Height: 36 mm
  - Length: 330 mm

- **ZenLight™ Side View**
  - Magnetic Base

**Light Weight**

- **190 grams**
- **350 grams**

**Choice of:**

- Warm White
- Cool White

**ZenLight™** is certified to be explosion proof and can be air shipped or sea shipped without worry.
VERSATILE. **ZenLight™** can be used in many settings.

**CONVENIENT**
Urban Users who have no critical need for off-grid lighting **EXCEPT** for the following settings:

- Portable Illumination for Home
- Mobile Illumination for Car Emergency
- Night Fishing
- Outdoor Barbeque
- Outdoor Camping

**ESSENTIAL**
Industrial and Commercial off-grid lighting Users and rural communities with limited or unreliable grid access:

- Portable Illumination for Workers in Light-sensitive Warehouses
- Portable lighting for Perimeter Guards on Night Duty
- Outdoor Night Vendor Workspace Illumination
- Illumination for rural homes with limited grid access
- Illumination for Tunnel Workers & Miners

**CRITICAL**
These users live in dire conditions;

- Refugees in Camps with limited or no grid access
- Rural Communities with no grid access
- Disaster Areas which are cut off from electricity

- Refugees
- Rural Communities
- Disaster Areas