

SOLAR LIGHT TOWER SERIES



SUSTAINABLE



RELIABLE







KEY **FEATURES**

- Adpower Solar Light Towers utilize a Plug-and-Play Supercapacitor-based energy storage module, offering a multitude of advantages compared to traditional chemical batteries
- 100% Green, Noise-Free, Fuel-Less, Emission-Free
- Projected Life up to 25 years
- Runtime up to 26 hours with 6.5 hours of solar charging (with full capacity).
- Mobile Light Towers with IP67- LED Lights and 7m-9m Manual Telescopic Mast, powered using Solar 2, 3 & 4 PV Panels for different models
- . Powder coated towable road worthy trailer
- The solution can be operated between -30 to 85 Degree C.
- The solution Can be used for fully autonomous Mobile Solar Traffic Sign, Mobile Solar surveillance, Mobile Solar Radar Station, Mobile Solar Generator System and many other applications.



CO 2 **NEUTRAL**

Zero Carbon Footprint Over The Life Cycle



COST **SAVING**

Zero Operating Cost Quick ROI



FASY OPERATION

Simple DC System Plug & Play Operation



CHARACTERISTIC COMPARISON BETWEEN CHEMICAL BATTERIES AND SUPER-CAPS

| Attributes | Li-ion | Lead Acid | Super-Cap |
|----------------------------|------------------------------------|---------------|-------------------------------------|
| Warranty | Limited Warranty Up to 10 years | Up to 3 years | Up to 10Yrs - No EOL degradation |
| DC Roundtrip Efficiency | 90-80% | 70% | Up to 99.1% |
| Depth of Discharge (DOD) | 70-80% | 50-60% | 100% |
| Operating Temperature | <50°C | <27°C | <85°C |
| Charge Current | Limited | Limited | 1C – 2C (Up to 10C) |

What makes Adpower's Solar Light Towers Different & More Reliable than other Solar Light Towers in the Market.

Adpower implements an innovative supercapacitor-based energy storage solution, utilizing patented power electronics control technology. This groundbreaking approach not only establishes Adpower as an environmentally friendly alternative to traditional chemical batteries but also provides significantly enhanced performance characteristics.

Our energy storage system harnesses the power of electrostatic energy, while conventional batteries rely on electrochemical processes to store energy.

The supercapacitor energy storage solution is entirely free from chemicals, resulting in zero carbon footprints. It boasts the following essential characteristics:

- 100% Depth of Discharge
- Ambient Op. Temperature -30 to 850C1M Cycles (at Cell Level)
- Super fast charging rates
- No Risk of Thermal Runaway
- No Energy produced during Cycling
- No Cooling required



Adpower's Super-cap stores **Energy Electrostatically**



Conventional batteries store **Energy Electro Chemically**

TEACHNICAL DATA





SLT-200



Light Output 30,000 Lumens

Solar Panel Monocrystalline 3*550W

Battery Capacity

Charing time 0-100%

OP. Hours at Full charge 26 hours

Controller

Type Of Light

System Voltage

Mast Materials

Maximum Height

Mast Section

Rotation

Lifting System

Battery Charger

Axle NO

Tyer And Rim

Stabilizers

Tow Hitch

Dimensions

Weight

6kWh Super-Capacitor

6.5 Hours

MPPT 60A

DC 24V

Galvanized

7m

Manual Winch & Crank

Optional

Single Axel

2*175/65R14

4*Manual Adjustable Stabilizers

70mm Ring

Lx350cm,Wx125cm,Hx295cm

1350KG



SLT-400

4*100W LED

60,000 Lumens

Panel Monocrystalline 3*550W

6kWh Super-Capacitor

6.5 Hours

14 Hours

MPPT 60A

DC 24V

Galvanized

7m

Manual Winch & Crank

Optional

Single Axel

2*175/65R14

4*Manual Adjustable Stabilizers

70mm Ring

Lx350cm,Wx125cm,Hx295cm

1365KG



Mobile Solar

Traffic Sign

Mobile Solar

surveillance



Radar Station



Mobile Solar Generator System