

Charge Up

Centralised Lantern Charging Station

Centralized Solar Lantern Charging Station

Charge up centralized lantern charging Station from NanoBright Solar is an ideal solution to charge Lanterns especially in rural areas which are away from the access to grid.

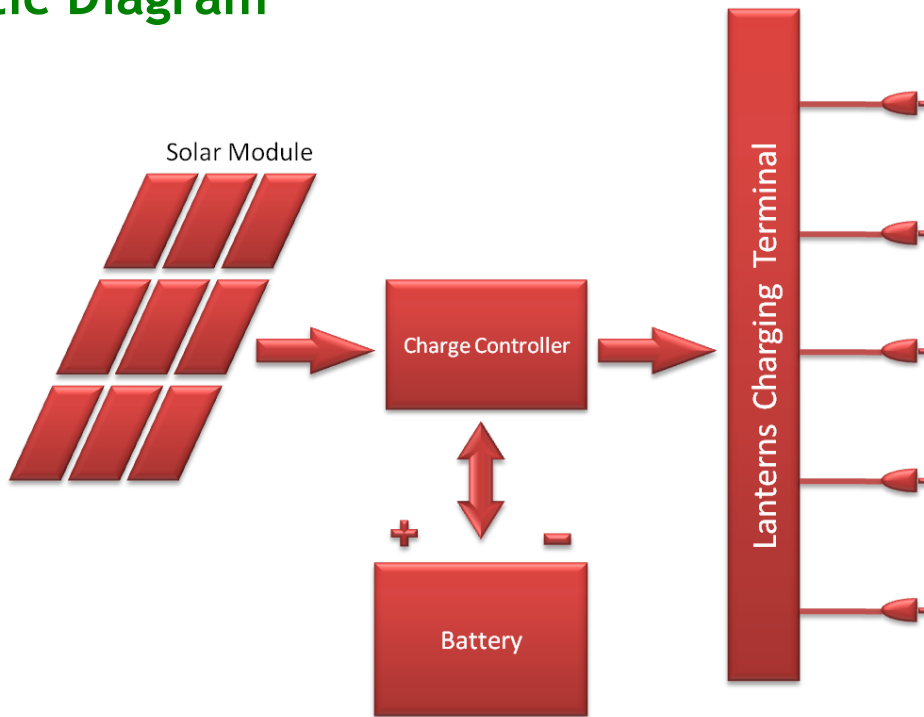
The centralized lantern charging station is a stand alone solar PV system consists of solar panels, batteries and other required suitable sockets and charge controllers for charging the batteries of lanterns.



Features

- › Affordable alternative for charging lanterns.
- › Business opportunity for small investors.
- › Excellent scope in small rural community.

Schematic Diagram

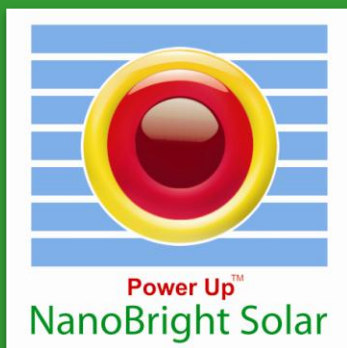


Product Range

Model	No. of Lanterns to be charged	Type of Lantern
SLCS1	20	7 Watt CFL
SLCS2	30	10 x 5 Watt LED 20 x 7 Watt CFL
SLCS3	50	7 Watt CFL
SLCS4	100	30 x 5 Watt LED 70 x 7 Watt CFL

- › System Autonomy: 2 days
- › Customized Solutions can be provided.

Contact Us



NanoBright Solar Technologies Pvt. Ltd.

Regd. Office:

Plot No. 98, Huda Heights, Road No. 12, Banjara Hills
Hyderabad – 500034, India.
Tel: +91-40-23553712

Corporate Office:

Plot no. 29, EC Extension, ECIL POST,
Hyderabad – 500062, India.
Tel: +91-40-42602062,63

Website : www.nanobrightsolar.com
Email : info@nanobrightsolar.com