

Polycrystalline Solar PV Modules 300-340 W Mono PERC Solar PV Modules 375-400 W







Increased module power output.



Maximum system voltage of 1500 V DC.



Reduced BOS cost.

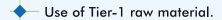


High area efficiency.



Easy installation & handling for various application.

Why L S Power Control?





Highest standards of product performance.

Robust supply chain & logistics.

More Reliable Products

- PID Resistant 5BB cells and encapsulants.
- Salt mist & ammonia resistant.
- AR Coated tempered PV grade glass.
- Only positive power tolerance.
- Excellent low light performance.
- Certified to withstand harsh environmental conditions.
- 100% EL Inspected to ensure micro crack free modules.









Applications







residential buildings







Off-grid systems for Filling Stations



Electric Vehicles charging station

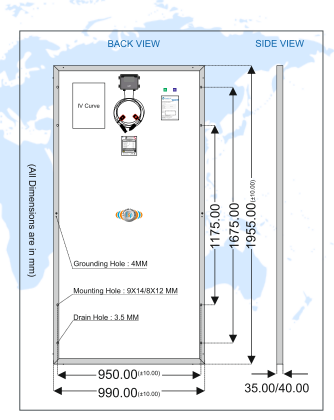




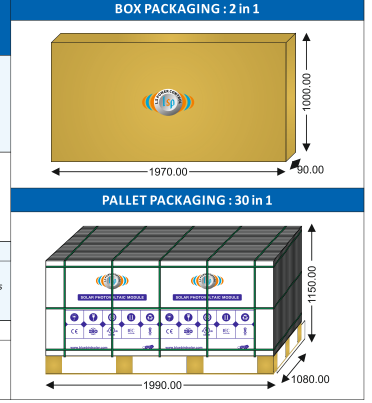
Polycrystalline Solar PV Modules 300-340 W Mono PERC Solar PV Modules 375-400 W







| | DIMENSIONAL & PACKAGING | | | | |
|------|-------------------------|---|-------------|---|--------------|
| | SPECIFICATIONS | | | | |
| TYPE | POLYCRYSTALLINE | 300W 330W 335W 340W | | | |
| | MONO-PERC | Diamond: 375W 385W Square: 400W | | | |
| | | Option 1 | | Option 2 | |
| | PACKAGING | 2 in 1 (2 individual panels in single 5 ply corrugation box) | | 30 in 1 (30 individual panels shrink wrapped on a single pallet) | |
| | WEIGHT | Individual | 2 i | n 1 | 30 in 1 |
| | | 20.50 KG | 42.00 KG | | 630.00 KG |





Polycrystalline Solar PV Modules 250-280 W Mono PERC Solar PV Modules 310-330 W







Increased module power output.



Maximum system voltage of 1500 V DC.



Reduced BOS cost.



High area efficiency.



Easy installation & handling for various application.

Why L S Power Control?





Highest standards of product performance.

Robust supply chain & logistics.

More Reliable Products

- PID Resistant 5BB cells and encapsulants.
- Salt mist & ammonia resistant.
- AR Coated tempered PV grade glass.
- Only positive power tolerance.
- Excellent low light performance.
- Certified to withstand harsh environmental conditions.
- 100% EL Inspected to ensure micro crack free modules.









Applications





commercial system





Solar water pumping systems



Off-grid systems for Filling Stations



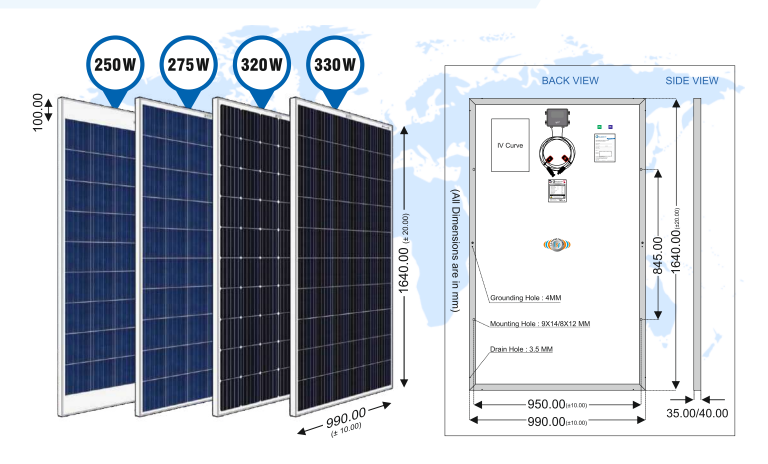
Electric Vehicles charging station

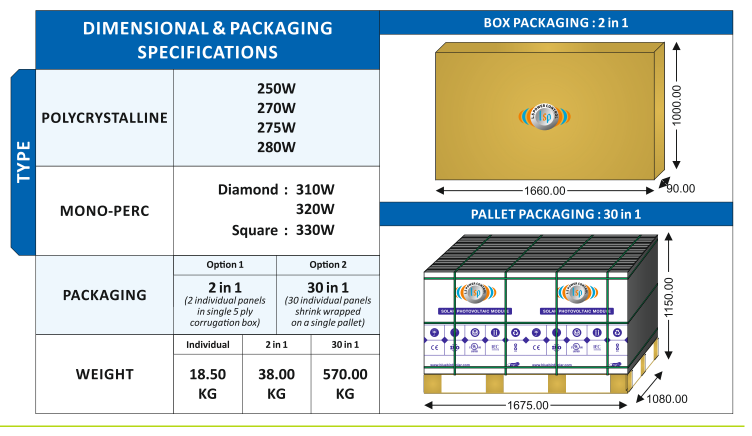




Polycrystalline Solar PV Modules 250-280 W Mono PERC Solar PV Modules 310-330 W









Polycrystalline Solar PV Modules 150-170 W Mono PERC Solar PV Modules 180-200 W







Increased module power output.



Maximum system voltage of 1000 V DC.



Reduced BOS cost.



High area efficiency.



Easy installation & handling for various application.

Why L S Power Control?





Highest standards of product performance.

Robust supply chain & logistics.

More Reliable Products

- PID Resistant 5BB cells and encapsulants.
- Salt mist & ammonia resistant.
- AR Coated tempered PV grade glass.
- Only positive power tolerance.
- Excellent low light performance.
- Certified to withstand harsh environmental conditions.
- 100% EL Inspected to ensure micro crack free modules.









Applications







residential buildings



Solar water pumping systems



Off-grid systems for Filling Stations



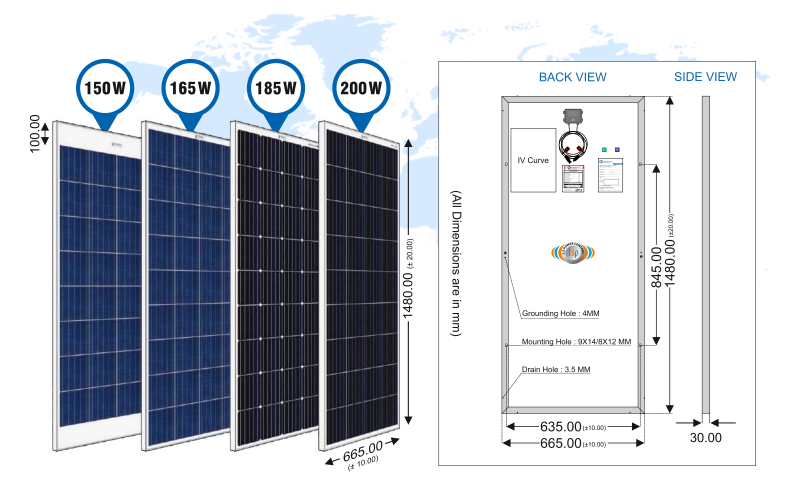
Electric Vehicles charging station

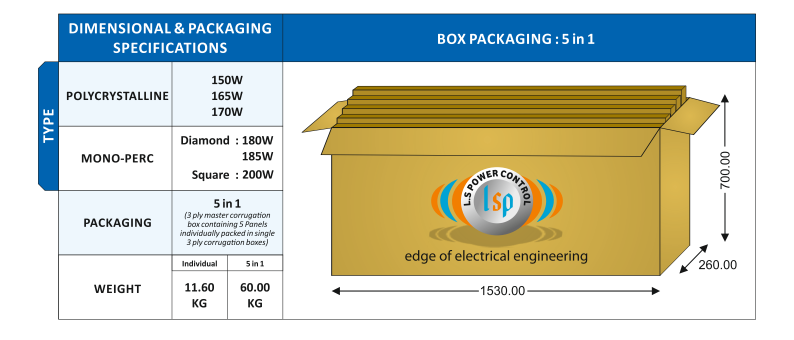




Polycrystalline Solar PV Modules 150-170 W Mono PERC Solar PV Modules 180-200 W









Polycrystalline Solar PV Modules 40-100 W







Increased module power output.



Maximum system voltage of 600 V DC.



High area efficiency.



Reduced BOS cost.



Easy installation & handling for various application.

Why L S Power Control?

- Use of Tier-1 raw material.
- Intensive R&D, and stringent QC.
- Highest standards of product performance.
- Robust supply chain & logistics.

More Reliable Products

- PID Resistant 5BB cells and encapsulants.
- Salt mist & ammonia resistant.
- AR Coated tempered PV grade glass.
- Only positive power tolerance.
- Excellent low light performance.
- Certified to withstand harsh environmental conditions.
- 100% EL Inspected to ensure micro crack free modules.









Applications -



projects







Solar water pumping systems



Off-grid systems for Filling Stations



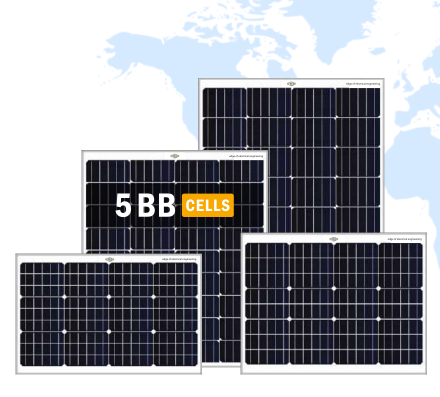
Electric Vehicles charging station





Mono PERC Solar PV Modules 50-125 W







Increased module power output.



Superior price performance ratio.



Maximum system voltage of 1000 V DC.



Reduced BOS cost.



Better light conversion efficiency.



Easy installation & handling for various application.



Low resistive power losses.



Lower temperature co-efficient.

Why L S Power Control?









More Reliable Products

- PID Resistant 5BB cells and encapsulants.
- Salt mist & ammonia resistant.
- AR Coated tempered PV grade glass.
- Only positive power tolerance.
- Excellent low light performance.
- Certified to withstand harsh environmental conditions.
- 100% EL Inspected to ensure micro crack free modules.









Applications





commercial system



residential buildings



Solar water pumping systems



Off-grid systems for Filling Stations



Electric Vehicles charging station



Street lighting applications

CORPORATE OFFICE:

Plot No. 775, Sector-52, Near Artemis Hospital, Wazirabad, Gurugram-122003, India Phone: +91 9810085244, Email: Ispowercontrol@hotmail.com Web.: www.lspowercontrol.com