

HG-L Lightweight & Flexible Series

Greatly decreased the product weight, far less cost to install.

465W-485W



Products Features

- Lightweight, Ultra-high flexibility, Easy to install.
- Reducing the adaptive loss to get higher power.
- Competitive weak light tolerance performance.
- Minimizing the shading affection to reduce power loss.
- The superior reliability has been proven through rigorous weathering test:
 - Sand and dust resistance, acid and alkali-resistance, salt mist resistance
 - Anti- PID
 - Hail shock resistence

Quality System

IS09001 IS014001 IS045001

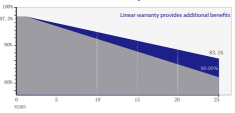
Product Certification







Product Warranty

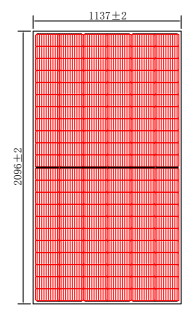


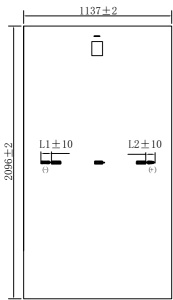
12 Quality and process performance Assurance 25 Liner power Output Warranty

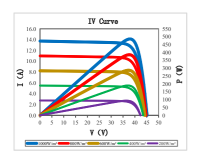
Address: No.633 Chengnan Avenue, Banqiao Industrial Park, Rongchang District, Chongqing, China

Email: info@hg-energy-group.com









Electrical Parameters

| Module Type | HG-L465-66CW | | HG-L470-66CW | | HG-L475-66CW | | HG-L480-66CW | | HG-L485-66CW | |
|-------------------------------------|--------------|---------|--------------|---------|--------------|--------|--------------|--------|--------------|--------|
| | STC | NMOT | STC | NMOT | STC | NMOT | STC | NMOT | STC | NMOT |
| Maximum Power (Pmp) | 465W | 346W | 470W | 350W | 475W | 353W | 480W | 357W | 485W | 361W |
| Open Circuit Voltage | 45.20V | 42.18V | 45. 35V | 42. 32V | 45. 50V | 42.46V | 45.65V | 42.60V | 45.80V | 42.70V |
| Short Circuit Current (I_{sc}) | 13. 44A | 10.85A | 13. 51A | 10.90A | 13. 58A | 10.96A | 13. 65A | 11.02A | 13. 73A | 11.08A |
| Max Power Voltage (V pp) | 37. 32V | 35. 37V | 37. 47V | 35. 51V | 37. 62V | 35.66V | 37. 77V | 35.80V | 37. 92V | 35.90V |
| Max Power Current (I pp) | 12. 48A | 9. 78A | 12. 56A | 9.86A | 12. 64A | 9. 90A | 12. 72A | 9. 97A | 12.80A | 10.06A |
| Module Efficiency STC $_{(\eta_n)}$ | 19.5% | | 19. 7% | | 19.9% | | 20. 1% | | 20.4% | |
| Power Tolerance | 0~+5W | | | | | | | | | |
| Maximum System Voltage | 1500V DC | | | | | | | | | |
| Max Serise Fuse Rating | 25A | | | | | | | | | |

STC:irradiance 1000W/m² module temperature 25°C AM=1.5 NMOT: irradiance of 800W / m^2 , ambient temperature 20°C, and wind speed 1m / s The uncertainty of Pmax, Voc, Isc testing is \pm 3%

Mechanical Specifications

| Extermal Dimension | 2096mm*1137mm | | | | |
|--------------------|--|------------------|--------------------------|--|--|
| Version | Basic Version | Enhanced Version | High Performance Version | | |
| Thickness | 3. Omm | 3.3mm | 3.6mm | | |
| Weight | 8.0kg | 9. 3kg | 10. 7kg | | |
| Solar Cell | Mono crystalline182*91mm, 132 (6*22) | | | | |
| Frame | / | | | | |
| GLASS | / | | | | |
| Junction Box | IP68,3diodes, MC4 compatible | | | | |
| Output Cables | $4.0 mm^2 (IEC), 300 mm (+)/300 mm (-) or \ Customized \ Length$ | | | | |

Temperature characteristic

| Pmax Temperature Coefficient | -0.35 %/° C |
|--------------------------------------|--------------|
| Voc Temperature Coefficient | -0.26 %/° C |
| Isc Temperature Coefficient | +0.047 %/° C |
| Operating Temperature | -40 ∼+85 ° C |
| Nominal module operation temperature | 45 ± 2 ° C |

Package

| Packing Unit | 40HQ | 17.5m platform truck |
|----------------|------|----------------------|
| PCS/CTNS | 68 | 68 |
| Qty of Package | 20 | 32 |
| PCS/Packages | 1360 | 2176 |