

HG-L Lightweight & Flexible Series

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

420W-440W



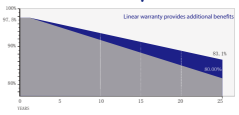
• Products Features

- 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 Warranty





Address: No.633 ChengnanAvenue, Banqiao Industrial

Park, RongchangDistrict, Chongqing, China **Wepsite:** www.hg-energy-group.cn



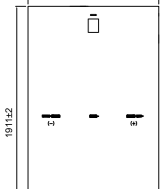
7+1161

Electrical Parameters

Module Type	HG-L420-60CW		HG-L425-60CW		HG-L430-60CW		HG-L435-60CW		HG-L440-60CW	
	STC	NMOT								
Maximum Power (Pmp)	420W	312W	425W	316W	430W	320W	435W	324W	440W	327W
Open Circuit Voltage	41.13V	38. 32V	41.28V	38. 46V	41.43V	38.60V	41.58V	38. 75V	41.73V	38. 89V
Short Circuit Current (I_{so})	13. 48A	10.88A	13. 55A	10. 94A	13. 62A	10. 99A	13. 69A	11.05A	13. 76A	11. 11A
Max Power Voltage (V pp)	33. 88V	32. 11V	34. 03V	32. 25V	34. 18V	32. 40V	34. 33V	32. 54V	34. 48V	32. 68V
Max Power Current (I pp)	12. 41A	9. 72A	12. 51A	9. 80A	12.60A	9.88A	12. 68A	9. 96A	12. 77A	10. 01A
Module Efficiency STC $_{(\eta_n)}$	19. 3%		19.6%		19.8%		20.0%		20. 3%	
Power Tolerance	0~+5₩									
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%

1137±2



Mechanical Specifications

Extermal Dimension	1911mm*1137mm		
Version	Enhanced Version	High Performance Version	
Thickness	3.4 ± 0.2 mm	3.6 ± 0.2 mm	
Weight	9 ± 0.5 kg	10±0.5kg	
Solar Cell	Mono crystalline182*91mm, 120 (6*20)		
Frame	/		
GLASS	/		
Junction Box	IP68,3diodes, MC4 compatible		
Output Cables	$4.0 mm^2 (IEC), 250 \sim 300 mm (+)/250 \sim 300 mm (-) or Customized Length$		

16.0 14.0 12.0 10.0 10.0 ■ 8.0 ■ 6.0 4.0 2.0 0.0 0 5 10 15 20 25 30 35 40 45 ■ V (V) ■ 1000Wm² ■ 800Wm² ■ 800Wm²

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	22	32
PCS/Packages	1496	2176