

## 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 Certification



#### • Product Warranty



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

Email: hg@hg-energy-group.com





#### **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 (V <sub>oc</sub> )	41.13V	38.32V	41.28V	38.46V	41.43V	38.60V	41.58V	38.75V	41.73V	38.89V
Short Circuit Current $(I_{sc})$	13.48A	10.88A	13.55A	10.94A	13.62A	10.99A	13.69A	11.05A	13.76A	11.11A
Max Power Voltage (V <sub>sp</sub> )	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 $\text{STC}_{(\eta_{\pi})}$	19.3%		19.6%		19.8%		20.0%		20.3%	
Power Tolerance	0∼+5₩									
Maximum System Voltage	1500V DC									
Max Serise Fuse Rating	25A									

1911mm\*1137mm

Enhanced Version

3.3mm

8.5kg

Mono crystalline182\*91mm, 120 (6\*20)

/

IP68,3diodes, MC4 compatible

4.0mm²(IEC),300mm(+)/300mm(-)or Customized Length

High Performance Version

3.6mm

9.8kg

STC:irradiance 1000W/m<sup>2</sup> 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%

Basic Version

3.Omm

7.3kg

# 1137±2



### Temperature characteristic

Mechanical Specifications

Extermal Dimension

Version

Thickness

Weight

Solar Cell

Frame GLASS

Junction Box

Output Cables

1			
Pmax Temperature Coefficient	-0.35 %/° C		
Voc Temperature Coefficient	-0.26 %/° C		
Isc Temperature Coefficient	+0.047 %/° C		
Operating Temperature	$-40 \sim +85$ ° C		
Nominal module operation temperature	$45 \pm 2$ °C		

#### Package

Packing Unit	40HQ	17.5m platform truck			
PCS/CTNS	68	68			
Qty of Package	24	32			
PCS/Packages	1632	2176			

HG Group reserved the right of final explanation. Specifications are subject to change without notice. HG-L-CN-2024V3.1 © Copyright 2024 Hg-group Address: No.633 Chengnan Avenue, Banqiao Industrial Park, Rongchang District, Chongqing, China Email: hg@hg-energy-group.com