



High conversion efficiency



Module efficiency up to 21.0% achieved through advanced cell technology and manufacturing process

HY-DH108P8 108 HALF-CELL BIFACIAL MODULE



Excellent weak light performance

More power output in weak light condition, such as cloudy, morning and sunset



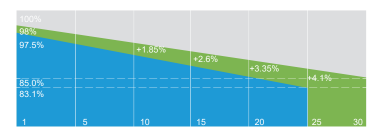
Extended mechanical performance

Module certified to withstand extreme wind (2400 Pa) and snow loads (5400 Pa)



Quality guarantee

High module quality ensures long-term reliability



Convential power degradation

Hyperion power degradation



warranty for materials and processing



warranty for extra linear power output









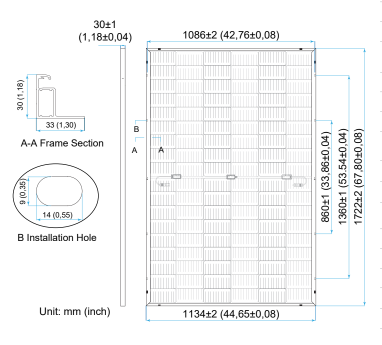


IEC61215 / IEC61730 / UL61730 IEC61701 / IEC62716

ISO9001: Quality Management System



HY-DH108P8-390/410B



	Mechanical Characteristics
Solar Cell	Mono PERC 182 mm
No. of Cells	108 (6 × 18)
Dimensions	1722 × 1134 × 30mm (67,08 × 44,65 × 1,18in.)
Weight	23.8kg (52,47lbs) ±5%
Cable Cross Section Size	4mm²(IEC),12 AWG(UL)
Junction Box	IP68 rated (3 bypass diodes)
Output Cables	(-)350mm (13,78in.) & (+)160 mm (6,30in.) in length or customized length
Front/Back Glass	2.0mm (0.079in.) AR Tempered glass 2.0mm (0.079in.) Semi-tempered glass
Container	36 pcs/Pallet, 792 pcs/40' HQ

	Operating Parameters
Max. System Voltage	DC 1500V
Operating Temperature	-40°C ~ +85°C
Max. Fuse Rated Current	30A
Front Static Load(snow,wind)	5400Pa(112lb/ft²)
Back Static Load(wind)	2400Pa(50lb/ft²)
Bifaciality	70%±10%
Fire Resistance	IEC Class A. UL Type 29

Electrical Characteristics - STC	Irradiance 1000 W/m², ambient temperature 25 °C, AM=1.5.					
Maximum Power at STC (Pmax/W)	410	405	400	395	390	
Power Tolerance (W)			0 ~ +5			
Optimum Operating Voltage (Vmp/V)	31.45	31.21	31.01	30.84	30.64	
Optimum Operating Current (Imp/A)	13.04	12.98	12.90	12.81	12.73	
Open Circuit Voltage (Voc/V)	37.32	37.23	37.07	36.98	36.85	
Short Circuit Current (Isc/A)	13.95	13.87	13.79	13.70	13.61	
Module Efficiency	21.0%	20.7%	20.5%	20.2%	20.0%	

Electrical Characteristics - NMOT	Irradiance 800 W/m², ambient temperature 20 °C, AM=1.5, wind speed 1 m/s.					
Maximum Power at NMOT (Pmax/W)	310.2	306.4	302.5	298.8	295.0	
Optimum Operating Voltage (Vmp/V)	29.82	29.60	29.41	29.25	29.15	
Optimum Operating Current (Imp/A)	10.40	10.35	10.29	10.22	10.15	
Open Circuit Voltage (Voc/V)	35.39	35.31	35.15	35.07	34.95	
Short Circuit Current (Isc/A)	11.25	11.19	11.13	11.05	10.98	

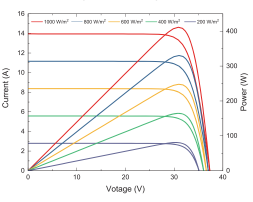
Different Rearside Power Gain (Reference to 405W Front)

Rearside Power Gain	5%	15%	25%
Maximum Power (Pmax/W)	425	466	506
Optimum Operating Voltage (Vmp/V)	31.41	31.41	31.40
Optimum Operating Current (Imp/A)	13.59	14.88	16.18
Open Circuit Voltage (Voc/V)	37.22	37.23	37.23
Short Circuit Current (Isc/A)	14.48	15.86	17.24
Module Efficiency	21.68%	23.74%	25.81%

Temperature Characteristics

Nominal Module Operating Temperature	42 ± 2 °C
Nominal Cell Operating Temperature	45 ± 2 °C
Temperature Coefficient of Pmax	-0.36%/°C
Temperature Coefficient of Voc	-0.304%/°C
Temperature Coefficient of Isc	0.050%/°C

Current-Voltage & Power-Voltage Curve (410W)



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