

RUNERGY

HY-DH132N10 700-730W

23.5%

Max. Efficiency

N-Type

Bifacial & Dual Glass

132 Pieces

Half-Cell



Leading Technology

Based on n-type cell and G12 technology platform; Advanced design and manufacturing process; Industry leading reliability and efficiency of mass production



High Power

Bifacial higher power output, lower temperature coefficient and better low light performance; Significantly enhanced power output and lower LCOE



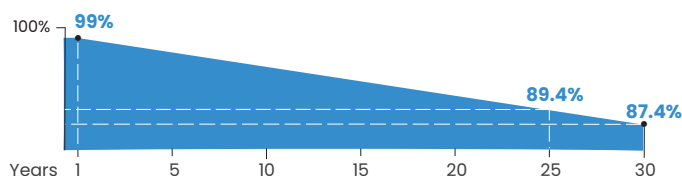
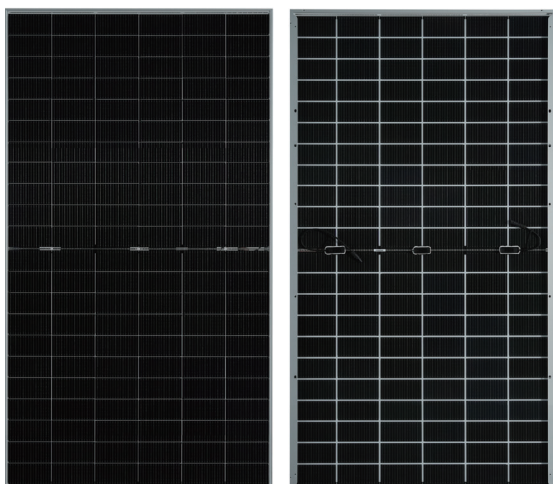
Long-term Reliability

Unsusceptible to LID, LeTID and lower PID degradation; 5400Pa snow load, 2400Pa wind load, and 35mm hail-resistant with 27.2m/s strike



Stringent Quality Control

Durable product structure; Stringent quality control system; Guaranteed after-sales service to ensure long-term reliability



Runergy N-Type Dual Glass Product Performance Warranty

• 1st year degradation **<1%**, annual degradation **<0.4%**



12-year product warranty



30-year linear power warranty

IEC61215 / IEC61730 / UL61730 / IEC61701 / IEC62716 / IEC60068 / ISO9001 / ISO14001 / ISO45001



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Mechanical Parameters	
Solar Cell	Mono N-Type 210mm
No. of Cells	132 (6 × 22)
Dimensions	2384 × 1303 × 33mm(93.86 × 51.30 × 1.30in.)
Weight	38.3kg(84.44lbs)
Junction Box	IP68 rated (3 bypass diodes)
Output Cable	4mm ² (IEC), 12 AWG(UL) +400/-200mm (+15.75/-7.87in.) or customized
Connector	RY01 or similar
Front Cover	2.0mmAR coated heat strengthened glass
Back Cover	2.0mm heat strengthened glass
Frame	Aluminum, silve anodized
Container	33 pcs/Pallet, 594pcs/40' HQ

Operating Parameters	
Max. System Voltage	DC 1500V (IEC/UL)
Operating Temperature	-40℃ ~ +85℃(-40°F ~ +185°F)
Max. Fuse Rating	35A
Front/Back Max. Loading	5400Pa (112lb/ft ²)/2400Pa (50lb/ft ²)
Bifaciality	80%±5%
Hail Test	35mm, 27.2 m/s.
Fire Resistance	IEC Class A/ UL Type 29

Irradiance 1000 W/m ² , cell temperature 25 °C, AM1.5, Test uncertainty for Pmax: ±3%							
Maximum Power at STC (Pmax/W)	730	725	720	715	710	705	700
Power Tolerance (W)	0 ~ +5						
Optimum Operating Voltage (Vmp/V)	41.67	41.48	41.29	41.10	40.90	40.69	39.42
Optimum Operating Current (Imp/A)	17.52	17.48	17.44	17.40	17.36	17.33	17.76
Open Circuit Voltage (Voc/V)	49.77	49.58	49.39	49.20	49.00	48.79	47.32
Short Circuit Current (Isc/A)	18.59	18.54	18.49	18.44	18.40	18.36	18.78
Module Efficiency	23.5%	23.3%	23.2%	23.0%	22.9%	22.7%	22.5%

Electrical Characteristics - BNPI Irradiance: front 1000W/m ² , rear 135W/m ² , Cell temperature 25 °C, AM-1.5.							
Maximum Power at BNPI(Pmax/W)	803	798	792	787	781	776	771
Optimum Operating Voltage (Vmp/V)	41.67	41.48	41.29	41.10	40.90	40.69	40.49
Optimum Operating Current (Imp/A)	19.28	19.24	19.19	19.15	19.11	19.07	19.03
Open Circuit Voltage (Voc/V)	49.89	49.70	49.51	49.32	49.12	48.91	48.71
Short Circuit Current (Isc/A)	20.49	20.44	20.38	20.33	20.28	20.24	20.20

Rearside Power Gain (Reference to 700W Front)			
Rearside Power Gain	5%	15%	25%
Maximum Power (Pmax/W)	735	805	875
Optimum Operating Voltage (Vmp/V)	39.42	39.52	39.52
Optimum Operating Current (Imp/A)	18.65	20.37	22.14
Open Circuit Voltage (Voc/V)	47.32	47.42	47.42
Short Circuit Current (Isc/A)	19.72	21.55	23.42
Module Efficiency	23.7%	25.9%	28.3%

Temperature Characteristics	
Nominal Module Operating Temperature	42 ± 2 °C
Nominal Cell Operating Temperature	45 ± 2 °C
Temperature Coefficient of Pmax	-0.29%/℃
Temperature Coefficient of Voc	-0.25%/℃
Temperature Coefficient of Isc	0.045%/ °C

Specifications included in this datasheet are subject to change without notice.

