





Electrical parameters STC (under standard test conditions) DLXN-M10-230W

Maximum power-Pmax(Wp)	230
Power tolerance-Pmax(W)	0~+3
Working voltage - Vmpp (V)	18.85
Working current-Impp(A)	12.20
Open circuit voltage - Voc(V)	21.85
Short circuit current-Isc(A)	12.85
Module efficiency nm(%)	18.50

Measured values under standard test conditions (air quality AM1.5, irradiance $1000 \text{W}/\text{m}^2$

, battery temperature 25°C) Measurement tolerance: $\pm 3\%$

Mechanical parameters

Battery type	Single crystal	
Number of battery cells	64	
Component size	1535*765*35	
weight	12.5KG	
Glass	3.2mm Ultra-white cloth-textured tempered glass	
Packaging materials	EVA	
Back Plate	TPT White	
frame	30mm Aluminum frame	
Junction Box	Protection level IP67	
cable	Optional 0.5-4mm² copper wire	
Connectors	Optional MC4, waterproof terminal, wire clamp	

Temperature Rating

NOCT (rated battery operating temperature)	45.3℃
Maximum power (Pmax) temperature coefficient	-0.41%/℃
Open circuit voltage (VOC) temperature coefficient	-0.34%/℃
Short circuit current (ISC) temperature coefficient	0.06%/℃

warranty guarantee

5-year product warranty
10-year work warranty
3% first year decay
0.55% power attenuation year by year

Limit parameters

	Operating temperature	-40-+85°C
	Maximum system voltage	1000VDC
N	laximum fuse rated curren	t 15A

Packagi ng

Capacity per box: 30pcs/trailer



Note: Read the safety and installation instructions before using the product

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