

Poly 220-235w 1652×992×50

Performance

Rated power(Pmax) 220~235W Power tolerance: 0~3%

Mechanical Characteristics

Solar Cells 60 cells(156mm*156mm)in a 6*10 matrix

connected in series

Junction Box Junction box with 4-terminal connection

block;IP65;Junction connector matches in MC4;

Fittings accepting 4mm2 diameter cable. Diodes Three by-pass diodes included

Construction Front: High-transmission 3.2mm tempered glass;

Back: White Polyester; Encapsulant: EVA.

Frame AL Alloy type 6063T5

(Anodized, Electrophoresis or Matt Oxidized)

Universal frame; Color: Silver or Black.

Weight 20.5Kg.

■ 1.Module Warranty:25-year limited warranty of 80% power output;10-year limited warranty of 90% power output; 10-year limited warranty of materials and workmanship.

 This data represents the performance of typical LINUO POWER modules, and are based on measurements made in accordance with STC.



Electrical Characteristics

Pmax(W)	Uoc(V)	Isc(A)	Umpp(V)	Impp (A)	FF	Temperature coefficient	
220	36.18	7.98	7.98 29.94 7.35 76.	76.22%		0.00404/00	
225	36.45	8.09	30.25	7.44	76.32%	Isc(α) Voc(β) Pmax(γ)	0.034%/°C -0.326%/°C -0.467%/°C
230	37.08	8.11	30.54	7.55	76.68%		
235	37.23	8.18	30.92	7.6	77.16%		
240	37.68	8.22	31.5	7.62	77.49%		

Qualification Test Parameters

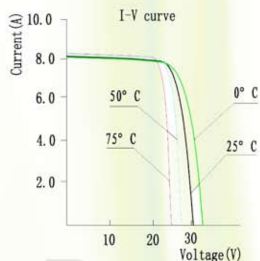
Temperature cycling range -40℃ to +85℃

Humidity freeze, damp heat 85%RH

Static load front and back 2400 pascals

Front loading (e.g.snow) 5400 pascals

Hailstone impact 25mm at 23m/s



Reliable Power