



Ultra-lightweight

- 60% lighter than conventional modules
- Suitable to roofs with a low load-bearing capacity



High Reliability

- Wind¹ and hail² impact resistance
- Reduced fire risks

1 Internal lab test from CANLON company 2 Third-party TUV lab: report number CN22Z6P8 001



Various Installation Methods

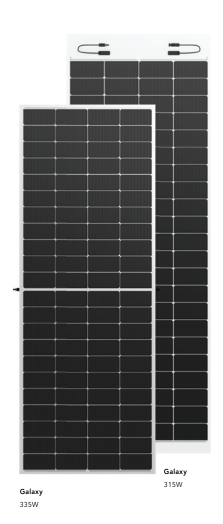
- Clamps for standing seam metal roofs
- Hot air welding for roofs with TPO waterproofing membrane
- Glue for flat roofs



High Power Generation

- High-efficiency Mono PERC cells
- 2% less generation loss3 with ventilation design
 3 Based on internal lab test due to better ventilation @ 0.34%/°C

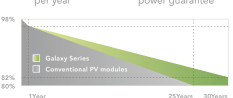




30-year power generation performance guarantee

2% degradation in the first year 12-year product warranty

30-year power guarantee



Structural Data	315W	335W
Size	2319×777×4mm	2116x777×3.5mm
Weight	11kg	9.3kg
Unit Weight	6kg/m²	5.6kg/m²
Strengthening Layer	1.6mm reinforced	glass6mm reinforced glass
Cell Type	182 Mono PERC	182 Mono PERC
Connector	MC4-Evo 2	MC4-Evo 2
Electrical Data (STC) STC: AM=1.5, Irradiance 1000W		00W/m², Component Temperature 25° C
Max Power (Pmax)	315W	335W
Voltage at Max Power (Vmpp) 25.65V	25.68V
Current at Max Power (Impp)	12.30A	13.05A
Voltage at Open Circuit (Voc) 30.53V	30.47V
Current at Short Circuit (Isc)	12.90A	13.88A
Module Efficiency	17.4%	20.4%
Operation Conditions		
Maximum System Voltage	DC1500V	DC1500V
Maximum Fuse Rating Operation	on 25A	25A
Temperature Range	-40°C ~+85°C	-40°C ~+85°C
Hail Test	Hail diameter: 25mm Specified speed: 23m/s	

Temperature Parameters

Carbon Neutral Index (30 years)	*Resed on simulation result 100kWo system in Sydney	
PMPP TP	-0.35%/°C	-0.35%/°C
Voc TP	-0.28%/°C	-0.28%/°C
Isc TP	0.048%/°C	0.048%/°C

*Based on simulation result 100kWp system in Sydney

Annual Average Output 112512 kWh 112512 kWh

Carbon Emission Reduction 1924980kg 1924980kg

Equivalent Trees 17499 17499



