



## 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

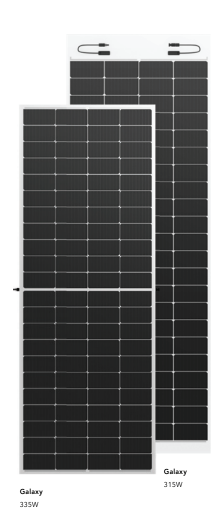
- Clamps for standing seam metal roofs
- Hot air welding for roofs with TPO waterproofing membrane
- Glue for flat roofs



### 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

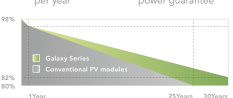




# 30-year power generation performance guarantee

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



