

# 120W, 125W, 130W, 135W, 140W Mono-crystalline Solar Panels

Fortune CP Mono-crystalline modules are advanced, utilising mono-crystalline cells with anti-reflective coating. Features include: plug and play connectors, high transmission, tempered glass and bypass diodes protection.

The modules have been designed for both grid and off-grid applications such as large commercial systems, residential systems, telecommunication, and many more.

These modules offer superior performance, larger high efficiency cells, providing superior power density.

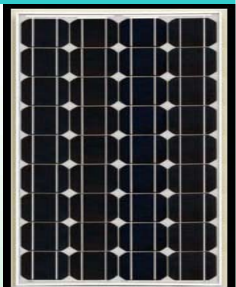
### **Applications**

- Grid-tie residential systems
  - Water pumpingTelecommunication
- Power plants/solar farmsOff-grid home/industrial systems
- Rural Electrification

### Performance, Warranties

Rated power : 120W to 140W Power tolerance : 1.5%

10 year warranty - At least 90% of rated output 25 year warranty - At least 80% of rated output 5 years materials and workmanship



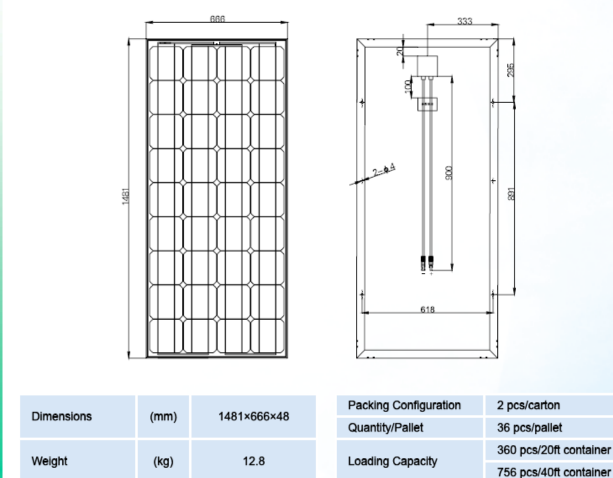


## **SPECIFICATIONS**

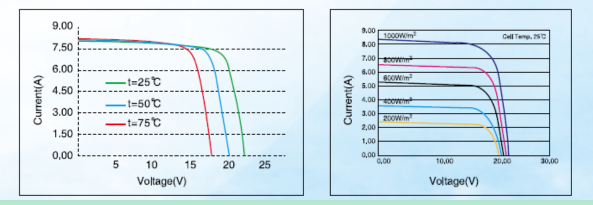
Module Type		FCSR135M 135W	FCSR130M 130W	FCSR125M 125W	FCSR120M 120W
D					
. ,					124.9
(%)	±1.5	±1.5	±1.5	±1.5	±1.5
Voc(V)	22.43	22.32	22.10	21.82	21.60
Isc(A)	8.21	8.14	8.05	7.98	7.92
Vm(V)	18.43	18.14	17.82	17.50	17.35
lm(A)	7.60	7.44	7.30	7.14	6.92
(%)	14.29	13.78	13.27	12.76	12.25
(%)	16.38	15.88	15.13	14.75	14.25
(mm)	156×156 (Mono-Crystalline Silicon)				
(Pcs)	36				
(V)	DC1000				
(%/℃)	-0.31				
<b>(%/℃)</b>	0.03				
<b>(%/℃</b> )	-0.37				
(°C)	-40 to 85				
(°C)		45±2			
(A)		15			
(MΩ)		50			
(Pa)		≤5400			
(Pa)			≤2400		
	Isc(A) Vm(V) Im(A) (%) (%) (%) (Pcs) (V) (%/°C) (%/°C) (%/°C) (%/°C) (°C) (°C) (°C) (°C) (°C) (A) (MΩ) (Pa)	(%)   ±1.5     Voc(V)   22.43     Isc(A)   8.21     Vm(V)   18.43     Im(A)   7.60     (%)   14.29     (%)   16.38     (mm)   (%)     (%)   (%) <td>140W       135W         Pm(W)       144.9       139.9         (%)       ±1.5       ±1.5         Voc(V)       22.43       22.32         Isc(A)       8.21       8.14         Vm(V)       18.43       18.14         Im(A)       7.60       7.44         (%)       14.29       13.78         (%)       16.38       15.88         (mm)       156×156       156×156         (Pcs)      </td> <td>140W135W130WPm(W)144.9139.9134.9(%)<math>\pm 1.5</math><math>\pm 1.5</math><math>\pm 1.5</math>Voc(V)22.4322.3222.10Isc(A)8.218.148.05Vm(V)18.4318.1417.82Im(A)7.607.447.30(%)14.2913.7813.27(%)16.3815.8815.13(mm)156×156 (Mono-Crystalling(Pcs)<math>36</math><math>0.33</math>(%/°C)<math>-0.31</math><math>0.33</math>(%/°C)<math>-0.37</math><math>-0.37</math>(°C)<math>-0.37</math><math>-0.37</math>(°C)<math>-40</math> to 85(°C)<math>-50</math>(MΩ)<math>50</math></td> <td>140W135W130W125WPm(W)144.9139.9134.9129.9(%)<math>\pm 1.5</math><math>\pm 1.5</math><math>\pm 1.5</math><math>\pm 1.5</math>Voc(V)22.4322.3222.1021.82Isc(A)8.218.148.057.98Vm(V)18.4318.1417.8217.50Im(A)7.607.447.307.14(%)14.2913.7813.2712.76(%)16.3815.8815.1314.75(mm)156×156 (Mono-Crystallire Silicon)7.98(Pcs)-0.31-0.31(%/°C)-0.31-0.37(%/°C)-0.37-0.37(°C)-40 to 85-0.37(°C)-50-40 to 85(°C)-50-50(Pa)-5400</td>	140W       135W         Pm(W)       144.9       139.9         (%)       ±1.5       ±1.5         Voc(V)       22.43       22.32         Isc(A)       8.21       8.14         Vm(V)       18.43       18.14         Im(A)       7.60       7.44         (%)       14.29       13.78         (%)       16.38       15.88         (mm)       156×156       156×156         (Pcs)	140W135W130WPm(W)144.9139.9134.9(%) $\pm 1.5$ $\pm 1.5$ $\pm 1.5$ Voc(V)22.4322.3222.10Isc(A)8.218.148.05Vm(V)18.4318.1417.82Im(A)7.607.447.30(%)14.2913.7813.27(%)16.3815.8815.13(mm)156×156 (Mono-Crystalling(Pcs) $36$ $0.33$ (%/°C) $-0.31$ $0.33$ (%/°C) $-0.37$ $-0.37$ (°C) $-0.37$ $-0.37$ (°C) $-40$ to 85(°C) $-50$ (MΩ) $50$	140W135W130W125WPm(W)144.9139.9134.9129.9(%) $\pm 1.5$ $\pm 1.5$ $\pm 1.5$ $\pm 1.5$ Voc(V)22.4322.3222.1021.82Isc(A)8.218.148.057.98Vm(V)18.4318.1417.8217.50Im(A)7.607.447.307.14(%)14.2913.7813.2712.76(%)16.3815.8815.1314.75(mm)156×156 (Mono-Crystallire Silicon)7.98(Pcs)-0.31-0.31(%/°C)-0.31-0.37(%/°C)-0.37-0.37(°C)-40 to 85-0.37(°C)-50-40 to 85(°C)-50-50(Pa)-5400

STC(Standard Test Conditions): 1000W/m<sup>a</sup> AM=1.5 25°C

# PHYSICAL CHARACTERISTICS Unit:mm



# **ELECTRICAL CHARACTERISTICS**



#### Panels are manufactured by a factory with the following certificates



Regus House, Victory Way, Admirals Park Dartford, DA2 6QD, Kent, UK **Tel:** (44)1322303070 **Fax:** (44)1322303072 Email: sales@fortunecp.co.uk Websites: www.fortunecp.co.uk, www.solar2renewableenergy.com