

### SP-EN40W-24V \ SP-EN40W-24V-B F 30mm Mono Solar Panel

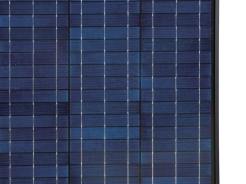
## **Key Features**



High Conversion Efficiency Module efficiency up to 10.53% achieved through advanced cell technology and manufacturing capabilities



Positive Tolerance Positive tolerance of up to -1%+~3% delivers higher output reliability



PID

High PID Resistant Advanced cell technology and qualified materials lead to high PID resistant



Current Sorting Process System output maximised by reducing mismatch losses up to 2% with modules sorted and packaged by amperage



Extended Wind and Snow Load tests Module certified to withstand extreme wind (2400 Pascal) and snow loads (5400 Pascal)



Withstanding Harsh Environment Reliable quality leads to a better sustainability even in harsh environments in the outdoors

# **Quality Guarantee**

- \* High efficiency solar cells, Low resistance loss and higher conversion efficiency
- \* Double EL test before and after lamination, highly controls product defects
- \* Solar panel classified by current, to improve system performance

# Certificates

- \* ISO9001:2015
- \* ISO14001:2015
- \* ISO45001:2018
- \* CE;CQC;SGS;IN METRO;DEKRA





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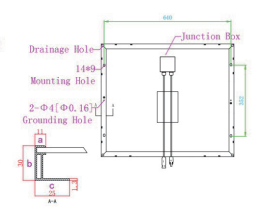


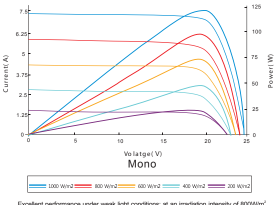
I-V Curve

## Electrical Characteristics

STC	SP-EN40W-24V \ SP-EN40W-24V-B
Maximum Power(Pmax)	40W
Optimum Operating Voltage(Vmp)	35.5V
Optimum Operating Current(Imp)	1.13A
Open Circuit Voltage(Voc)	43.1V
Short Circuit Current(Isc)	1.85A
Module Efficiency	10.53%
Operating Module Temperature	-40°C to +85°C
Maximum System Voltage	1000V DC (IEC)
Power Tolerance	-1%~+3%
STC Irradiance 1000 W/m <sup>2</sup> , mo	dule temperature 25°C, AM=1.5; Best in Class AAA solar simulator (IEC 60904-9) used

Engineering Drawing





Excellent performance under weak light conditions: at an irradiation intensity of  $800W/m^2$  (AM 1.5, 25°C), 95.5% or higher of the STC efficiency(1000W/m<sup>2</sup>) is achieved.

#### **Mechanical Characteristics**

Connectors

Solar Cell	Polycrystalline silicon 157mm×55mm	
No. of Cells	36 (3×12)	
Dimensions	670x567x30mm	
Weight	3.9kg	
Front Glass	3.2mm(0.13 inches) tempered glass	
Frame	Anodized aluminium alloy (available in silver or black)	
Junction Box	lp67 rated	
Output Cables	TÜV (2Pfg1169:2007)	
	4.0 mm <sup>2</sup> (0.006 inches <sup>2</sup> ), symmetrical lengths(-) 900mm and (+) 900 mm	

MC4 connectors

### **Temperature Characteristics** NOCT 45±2°C Temperature Coefficient of Pmax -0.40%/°C

Temperature Coefficient of Voc	-0.33%/°C
Temperature Coefficient of Isc	0.058%/°C



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