



HALF-CELL N-Type TOPCon BIFACIAL MODULE

TYPE: STPXXXS - C54/Nmhb+

POWER OUTPUT MAX EFFICIENCY

410-430W 22.0%



Features



High module conversion efficiency

Module efficiency up to $22.0\,\%$ achieved through advanced cell technology and manufacturing process.



Lower operating temperature

Lower operating temperature and temperature coefficient increases the power output.



Zero LID degradation

Zero LID performance with N-type cells which grately enhances module power.



Extended wind and snow load tests

Module certified to withstand extreme wind (3800 Pascal) and snow loads (6000 Pascal) .*



Excellent weak light performance

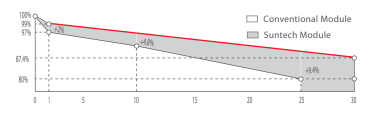
More power output in weak light condition, such as cloudy, morning and sunset.



Matched for the roof Perfectly

Elegant all-black, outstanding design.

Industry-leading Warranty **



- ◆ First year power degradation: 1%
- ◆ Annual degradation: 0.40%
- ◆ Product warranty: 12 years
- ♦ linear warranty: 30 years

Certifications and Standards

CE IEC 61730 IEC 61215 SA 8000 Social Responsibility Standards ISO 9001 Quality Management System ISO 14001 Environment Management System ISO 45001 Occupational Henlth and Safety IEC TS 62941 Guideline for module design qualification and type approval













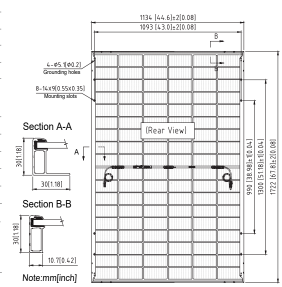
^{*} Please refer to Suntech Standard Module Installation Manual for details. ** Please refer to Suntech Limited Warranty for details.



Ultra V Pro STPXXXS - C54/Nmhb+ 410-430W

Mechanical Characteristics

Solar CellN-type Monocrystalline silicon 182 mmNo. of Cells $108 (6 \times 18)$ Dimensions $1722 \times 1134 \times 30 \text{ mm } (67.8 \times 44.6 \times 1.2 \text{ inches})$ Weight $23.8 \text{ kgs } (52.5 \text{ lbs.})$ Front \ Back Glass $2.0 + 2.0 \text{ mm } (0.079 + 0.079 \text{ inches}) \text{ semi-tempered glass}$ Output Cables $(-) 350 \text{ mm and } (+) 160 \text{ mm in length or customized length}$ Junction Box $1968 \text{ rated } (3 \text{ bypass diodes})$ Operating Module Temperature $-40 ^{\circ}\text{C to} + 85 ^{\circ}\text{C}$ Maximum System Voltage 1500 V DC (IEC) Maximum Series Fuse Rating 25 A Power Tolerance $0/+5 \text{ W}$ Refer. Bifaciality Factor $(80 \pm 5)\%$ Packaging box dimensions (mm): $1755 \times 1120 \times 1255$ Packaging box weight (kg): 894 $36 \text{ Pieces per pallet}$ $936 \text{ Pieces per container} / 40' HC$					
Dimensions $1722 \times 1134 \times 30 \text{ mm } (67.8 \times 44.6 \times 1.2 \text{ inches})$ Weight $23.8 \text{ kgs } (52.5 \text{ lbs.})$ Front \ Back Glass $2.0 + 2.0 \text{ mm } (0.079 + 0.079 \text{ inches}) \text{ semi-tempered glass}$ $4.0 \text{ mm}^2,$ $(-) 350 \text{ mm and } (+) 160 \text{ mm in length}$ or customized length Junction Box $1P68 \text{ rated } (3 \text{ bypass diodes})$ $Operating Module Temperature -40 ^{\circ}\text{C to } +85 ^{\circ}\text{C} Maximum System Voltage 1500 \text{ V DC (IEC)} Maximum Series Fuse Rating 25 \text{ A} Power Tolerance 0/+5 \text{ W} Refer. Bifaciality Factor (80 \pm 5)\% Packaging box dimensions (mm) : 1755 \times 1120 \times 1255 Packaging box weight (kg) : 894 36 \text{ Pieces per pallet}$	Solar Cell	N-type Monocrystalline silicon 182 mm			
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Packaging box dimensions (mm): 1755×1120×1255 Packing Configuration Packaging box weight (kg): 894 36 Pieces per pallet	Power Tolerance	0/+5 W			
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Electrical Characteristics

Module Type	STP 430 S-C	.54/Nmhb+	STP 425 S-C	54/Nmhb+	STP 420 S-C	54/Nmhb+	STP 415 S-C	54/Nmhb+	STP 410 S-0	54/Nmhb+
Testing Condition	STC	NMOT	STC	NMOT	STC	NMOT	STC	NMOT	STC	NMOT
Maximum Power (Pmax/W)	430	328.7	425	325.0	420	321.1	415	317.3	410	313.5
Optimum Operating Voltage (Vmp/V)	32.33	30.2	32.15	30.0	31.96	29.9	31.78	29.7	31.59	29.6
Optimum Operating Current (Imp/A)	13.30	10.89	13.22	10.82	13.14	10.75	13.06	10.68	12.98	10.60
Open Circuit Voltage (Voc/V)	38.72	36.8	38.59	36.6	38.46	36.5	38.33	36.4	38.20	36.3
Short Circuit Current (Isc/A)	14.25	11.49	14.17	11.42	14.09	11.36	14.01	11.30	13.93	11.23
Module Efficiency (%)	22	2.0	2	1.8	2	1.5	2	1.3	2	1.0

 $STC: Irradiance\ 1000\ W/m^2, module\ temperature\ 25\ ^\circ C,\ AM=1.5;\ NMOT:\ Irradiance\ 800\ W/m^2,\ ambient\ temperature\ 20\ ^\circ C,\ AM=1.5;\ wind\ speed\ 1\ m/s;\ Tolerance\ of\ Pmax\ is\ within\ +/-\ 3\%;\ AM=1.5;\ AM=1.5;\ NMOT:\ A$

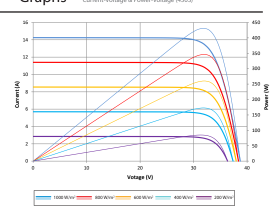
Different Rearside Power Gain Reference to 4205 Front

Rearside Power Gain	5%	15%	25%
Maximum Power at STC (Pmax)	441.0	483.0	525.0
Optimum Operating Voltage (Vmp/V)	32.0	32.0	32.1
Optimum Operating Current (Imp/A)	13.80	15.11	16.43
Open Circuit Voltage (Voc/V)	38.5	38.5	38.6
Short Circuit Current (Isc/A)	14.79	16.20	17.61
Module Efficiency (%)	22.6	24.7	26.9

Temperature Characteristics

Nominal Module Operating Temperature (NMOT)	42 ± 2 °C
Temperature Coefficient of Pmax	-0.30%/°C
Temperature Coefficient of Voc	-0.25%/°C
Temperature Coefficient of Isc	0.046%/°C

Graphs Current-Voltage & Power-Voltage (430S)



Information on how to install and operate this product is available in the installation instruction. All values indicated in this data sheet are subject to change without prior announcement. The specifications may vary slightly. All specifications are in accordance with standard EN 50380. Color differences of the modules relative to the figures as well as discolorations of/in the modules which do not impair their proper functioning are possible and do not constitute a deviation from the specification.