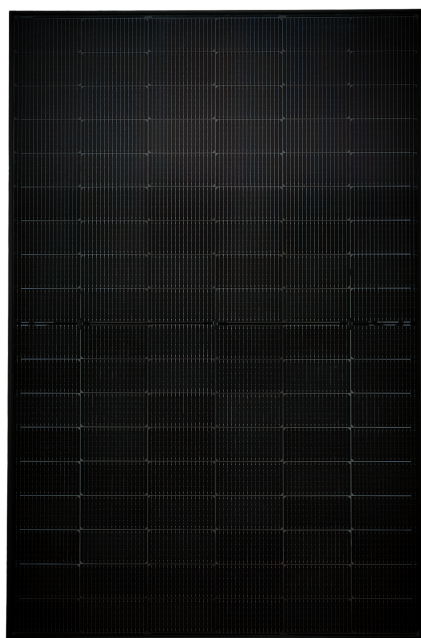


Ultra V Pro mini

HALF-CELL N-Type TOPCon
Glass-Glass Full Black BIFACIAL MODULE
TYPE: STPXXXS - C54/Nshtb+

420-440W **22.5%**
VÝSTUPNÍ VÝKON MAX. ÚČINNOST



Estetický designový vzhled

Elegantní celočerný design, harmonická integrace s komponentami budovy poskytuje intenzivní estetický zážitek



Odlehčené dvojité sklo

Konstrukce z dvojitého odlehčeného skla účinně snižuje nebezpečí rozbití modulu. Ideální velikost a hmotnost modulu usnadňují manipulaci a instalaci



Snáší náročné podmínky okolního prostředí

Spolehlivá kvalita, díky které je modul odolný i vůči vysokým teplotám, slané vodě a čpavku



Rozšířené testy na zatížení větrem a sněhem

Certifikace modulu dokládá odolnost proti extrémnímu zatížení větrem (3800 Pa) a sněhem (6000 Pa)*

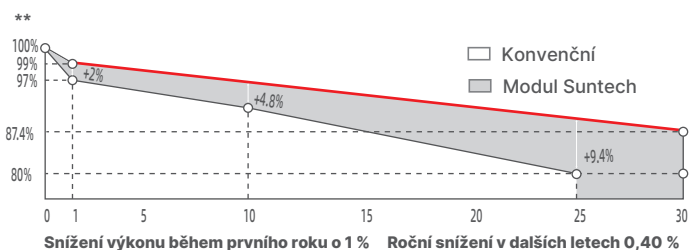


ISO 14001 Environment Management System
ISO 45001 Occupational Health and Safety
ISO 9001 Quality Management System
SA 8000 Social Responsibility Standards
IEC TS 62941 Guideline for Module Design

IEC 61701 Salt-mist certification
IEC 62716 ammonia certification
IEC 60068-2-68 Dust and Sand
IEC 61730-2 (UL790) fire class C



Lineární záruka výkonu po dobu **30 let**
Záruka na výrobek po dobu **25 let**



* Podrobnosti naleznete v instalační příručce ke standardním modulům Suntech.

** Podrobnosti naleznete v omezené záruce Suntech.

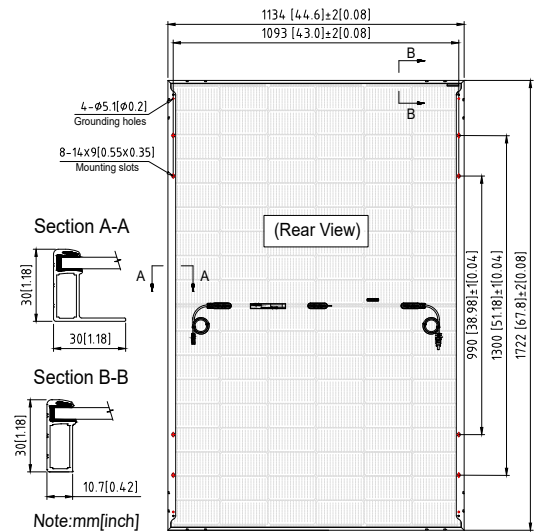
*** WEEE pouze pro trh EU

**** Společnost Suntech si vyhrazuje právo na konečnou podobu

Ultra V Pro STPXXXS - C54/Nshtb+ 420-440W

Mechanical Characteristics

Solar Cell	N-type Monocrystalline silicon 182 mm
No. of Cells	108 (6 × 18)
Dimensions	1722 × 1134 × 30 mm (67.8 × 44.6 × 1.2 inches)
Weight	21.0 kgs (46.3 lbs.)
Front/Back Glass	1.6+1.6 mm (0.063+ 0.063inches) semi-tempered glass
Output Cables	4.0 mm ² , customized length:(+/-)1400mm
Junction Box	IP68 rated (3 bypass diodes)
Operating Module Temperature	-40 °C to +85 °C
Maximum System Voltage	1500 V DC (IEC)
Connectors	MC4-EVO2
Maximum Series Fuse Rating	25 A
Power Tolerance	0/+5 W
Refer. Bifaciality Factor	(80 ± 5)%
Frame	Anodized aluminum alloy frame
Packing Configuration	36 Pieces per pallet 936 Pieces per container /40'HC 1755×1120×1255 798kg



Electrical Characteristics

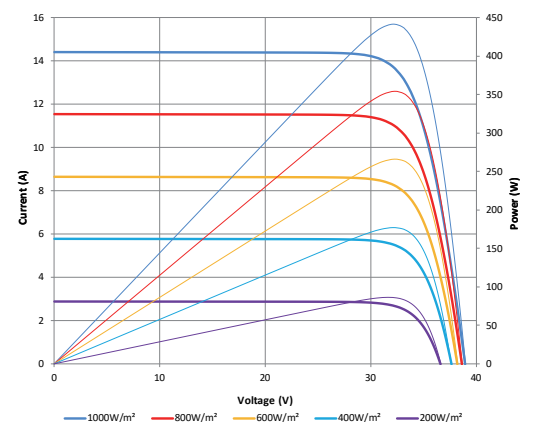
Module Type	STP440S-C54/Nshtb+		STP435S-C54/Nshtb+		STP430S-C54/Nshtb+		STP425S-C54/Nshtb+		STP420S-C54/Nshtb+	
	STC	NMOT	STC	NMOT	STC	NMOT	STC	NMOT	STC	NMOT
Maximum Power (Pmax/W)	440	336.4	435	332.5	430	328.7	425	325.0	420	321.1
Optimum Operating Voltage (Vmp/V)	32.69	30.5	32.51	30.3	32.33	30.2	32.15	30.0	31.96	29.9
Optimum Operating Current (Imp/A)	13.46	11.03	13.38	10.96	13.30	10.89	13.22	10.82	13.14	10.75
Open Circuit Voltage (Voc/V)	38.98	37.0	38.85	36.9	38.72	36.8	38.59	36.6	38.46	36.5
Short Circuit Current (Isc/A)	14.41	11.62	14.33	11.55	14.25	11.49	14.17	11.42	14.09	11.36
Module Efficiency (%)	22.5		22.3		22.0		21.8		21.5	

STC: Irradiance 1000 W/m², module temperature 25 °C, AM=1.5; NMOT: Irradiance 800 W/m², ambient temperature 20 °C, AM=1.5, wind speed 1 m/s; Tolerance of Pmax is within +/- 3%;

Different Rearside Power Gain Reference to 430S Front

Rearside Power Gain	5%	15%	25%
Maximum Power at STC (Pmax)	451.5	494.5	537.5
Optimum Operating Voltage (Vmp/V)	32.3	32.3	32.4
Optimum Operating Current (Imp/A)	13.97	15.30	16.63
Open Circuit Voltage (Voc/V)	38.7	38.7	38.8
Short Circuit Current (Isc/A)	14.96	16.39	17.81
Module Efficiency (%)	23.1	25.3	27.5

Graphs Current-Voltage & Power-Voltage (440S)



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

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.