

# BIFACIAL MONO TOPCON HALF CELL MODULE

## SEMI+MBB

SL5M144 560-575 WATT



### HIGHER POWER DENSITY

·Output up to 415watt on 2.584M<sup>2</sup> ·Module efficiency high to 22.25% ·Gain more solar power per square meter



#### SEMI+MBB

·Semi design deduce working temperature of operation and minimize hot-spot risk

·MBB design deduce cover of busbars and improve current collection ability on windy days ·Improve the output/watt



#### LIGHTER BUT MORE RELIABLE

·Modules are much lighter

·Thicker frames ensure modules much stronger



#### APPLIED UNDER STRICT CONDITIONS

·Modules could be applied under ammonia, salt mist, high temperature, high humidity condition

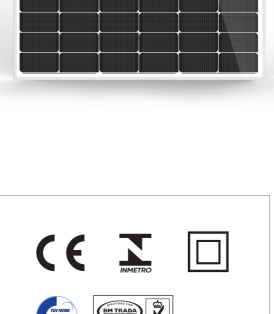


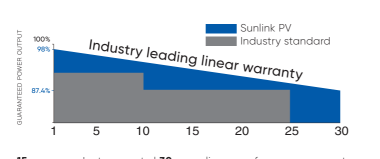
·IP68 junction boxes improve water-proof performance



### **EXCELLENT FIRE-PROOF PERFORMANCE**

·Modules have passed anti-fire test



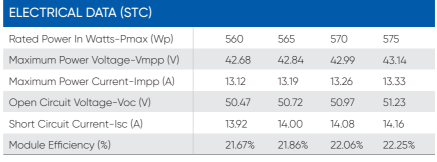






15 years product warranty | 30 years linear performance warranty

# **SunLink PV**



STC: Irradiation 1000 W/m², Cell Temperature 25°C, Air Mass AM1.5 according to EN 60904-3.

ELECTRICAL DATA (NMOT)				
Maximum Power-Pmax (Wp)	419	424	429	435
Maximum Power Voltage-Vmpp (V)	39.73	39.93	40.15	40.32
Maximum Power Current-Impp (A)	10.54	10.62	10.70	10.78
Open Circuit Voltage-Voc (V)	48.03	48.27	48.51	48.75
Short Circuit Current-Isc (A)	11.15	11.21	11.27	11.33

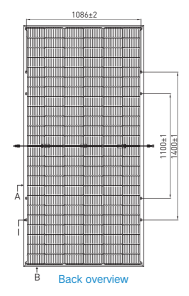
NOCT: Irradiation: 800 W/m², ambient temperature: 20 °C, air mass: 1.5, wind speed 1 m/s  $\,$ 

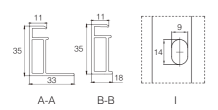
Electrical Characteristics With Different	Rear Side	Power Ag	ain (Refer	ence To 4	30w Front)
Pmax gain (%)	10%	20%	30%	40%	50%
Maximum Power (Pmax/W)	633	690	748	805	863
Maximum Power Voltage (Vmpp/V)	43.14	43.14	43.14	43.14	43.14
Maximum Power Current (Impp/A)	14.66	16.00	17.33	18.66	20.00

MECHANICAL CHARACTERISTICS				
Solar Cells	Monocrystalline N-type, MBB			
Cell Configuration	144 cells (6 x 12 x 2)			
Module Dimensions	2279 x 1134 x 35 mm			
Weight	32.0 kg			
Glass	2.0mm Tempered ARC Glass			
Back Sheet	2.0mm Glass			
Frame	Anodized Aluminium Alloy, Silver			
J-Box	IP68, 3 bypass diodes			
Cables	4.0mm <sup>2</sup> , (+) 380mm, (-) 380mm or customized length			
Connector	MC4 Compatible			

TEMPERATURE & MAXIMUM RATINGS				
Nominal Module Operating Temperature (NMOT)	44±2°C			
Temperature Coefficient of VOC	-0.275% / °C			
Temperature Coefficient of ISC	0.045% / ℃			
Temperature Coefficient of PMAX	-0.35% / °C			
Operational Temperature	-40°C~+85°C			
Maximum System Voltage	1500VDC			
Max Series Fuse Rating	25A			

PACKAGING CONFIGURATION				
	40 FT (HQ)			
Number of Modules Per Container	620			
Number of Modules Per Pallet	31			
Number of Pallets Per Container	20			





Current-Voltage & Power-Voltage Curves (SL5M144)

