YMX-60PE-300~320M



Yimeixu WitChip Energy Hitech Co., Ltd. is a leading supplier of intelligent solar energy system solutions. Yimeixu was founded in 2015 with registered capital of 45 million US dollars. It is located in Quzhou, Zhejiang Province, near Shanghai and occupies 84,000m2. After years of practice, Yimeixu independently developed the series of "Sol y Smart" products including module-level MPPT smart optimization chip, smart optimizer, smart module and smart operation and maintenance system, which greatly reduced the cost of smart systems. Till the end of 2018, Yimeixu has accumulated total delivery over 3GW of mono modules.

Module X

High Efficiency All Black Mono Module

High Efficiency mono technology (60P / All black module) with advanced 5BB design to improve power output

Aesthetic appearance with black frame and backsheet, best suited for rooftop installation

Positive Power Tolerance

0 ~ +5W positive tolerance of maximum output power guaranteed.

High Conversion Efficiency

The highest efficiency up to 19.6%

Excellent Performance in Low Irradiance Condition

Outstanding power output in low irradiance condition: dawn, dusk and rainy days etc.

Anti PID

Anti PID technologies of both cell and module are applied to ensure the excellent anti PID performance.

Adaptability to Harsh Environments

Excellent weather resistance: salt spray resistance, ammonia resistance, etc.

Robust Frame, 35 mm Thickness

Good pressure resistance, be able to hold 2400Pa wind pressure and 5400Pa snow pressure

Complete System and Product Certificates

IEC 61215,IEC 61730, IEC 62804-1:CQC,CE,TUV,PID ISO 9001: 2015: ISO Quality Management System ISO14001:2015:ISO Environment Management System OHSAS 18001: Occupational Health and Safety Management System

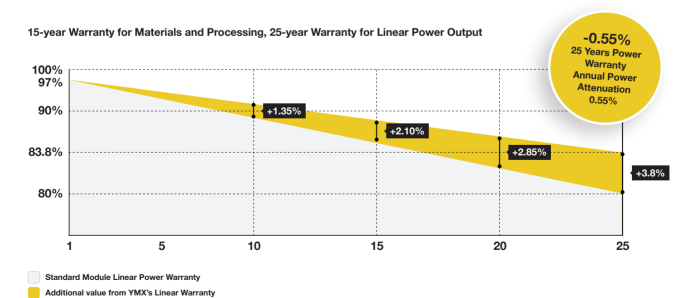




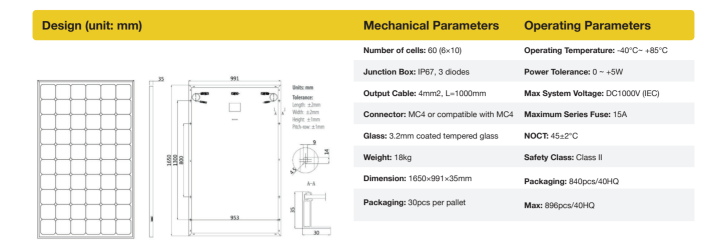












Electrical Characteristics Test uncertainty for Pmax: ±3%										
Module Type	YMX-60PE-300M		YMX-60PE-305M		YMX-60PE-310M		YMX-60PE-315M		YMX-60PE-320M	
Test Condition	STC	NOCT								
Maximum Power(Pmax/W)	300	222.2	305	225.9	310	229.6	315	233.4	320	237.1
Open Circuit Voltage(Voc/V)	39.9	37.2	40.2	37.5	40.5	37.8	40.8	38.1	41	38.3
Short Circuit Current(Isc/A)	9.96	8.03	9.99	8.05	10.02	8.08	10.05	8.10	10.14	8.17
Maximum Power Voltage(Vmp/V)	32.3	29.8	32.7	30.2	33.1	30.6	33.5	30.9	33.7	31.1
Maximum Power Current(Imp/A)	9.28	7.44	9.33	7.48	9.36	7.51	9.41	7.55	9.50	7.62
Module Efficiency(%)	18.3	/	18.7	/	19.0	/	19.3	/	19.6	/

STC (Standard Testing Condition): Irradiance 1000W/m2, Cell Temperature 25°C, Air Mass 1.5

 $NOCT \ (Nominal\ Operating\ Cell\ Temperature): Irradiance\ 800W/m2, Ambient\ Temperature\ 20^{\circ}C, Air\ Mass\ 1.5, Wind\ Speed\ 1m/s Months and Months$

Temperature Coefficien	Mechar	
Temperature Coefficient of Isc	+0.059%/°C	Maximum F
Temperature Coefficient of Voc	-0.330%/°C	Maximum F
Temperature Coefficient of Pmax	-0.410%/°C	Hailstone T

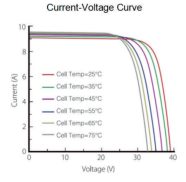
Mechanical loading

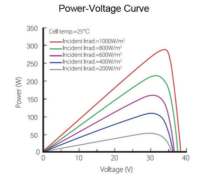
 Maximum Front Static Load (Wind or Snow)
 5400Pa

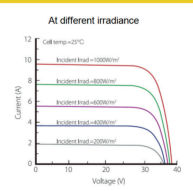
 Maximum Rear Static Load (Wind)
 2400Pa

 Hailstone Test
 25mm Hailstone at the speed of 23m/s

I-V Curve







^{*} Note: Due to continuous technical innovation, R&D and improvement, technical data above mentioned may be of modification accordingly. Yimeixu have the sole right to make such modification at anytime without further notice; Demanding party shall request for the latest datasheet for such as contract need, and make it a consisting and binding part of lawful documentation duly signed by both parties.