UL-320M-60



Under Shanshan Group, Top 500 Enterprise in China, Ningbo Ulica Solar Science & Technology Co., Ltd. produces our own high quality solar cells and modules starting from August 2005. Our product range covers all from off-grid panels to on-grid panels, both mono-crystalline and poly-crystalline, suitable for all types of installation from residential to commercial projects





Higher Conversion Efficiency

With new generation of PERC techonlogy, the average conversion efficiency of the cells could reach 21.9%



Outstanding mechanical load resistance

Snow load 5400Pa (Frontside), and Wind load 3800Pa (Backside)



High performance under low light conditions

Cloudy days, Rainy days



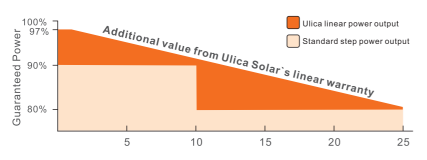
Double EL test before and after lamination

Highly control the micro cracks and invisible defects.



World famous insurance

CHUBB(USA), Solar Insurance&Finance(Netherlands)



12-year Limited Product Warranty

25-year Limited Performance Warranty

Certificate Holder Name: Ningbo Ulica Solar Science & Technology Co.,Ltd













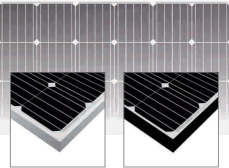
CHUBB













MONO 315W/320W



ELECTRICAL PERFORMANCE

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Module Type			UL-315M-60	UL-320M-60
Power Output	Pmax	W	315	320
Power Tolerance	△Pmax	W	±3	%
Module Efficiency	η m	%	19.24	19.55
Voltage at Pmax	Vm	٧	33.1	33.2
Current at Pmax	lm	Α	9.52	9.64
Open-Circuit Voltage	Voc	V	40.6 ±4%	40.7 ±4%
Short-Circuit Current	Isc	Α	9.93 ±4%	10.05 ±4%

STC: 1000w/m² irradiance, 25°C module temperature, AM1.5

Remark: Sorting tolerance as 0~+5W in our factory.

III THERMAL CHARACTERISTICS

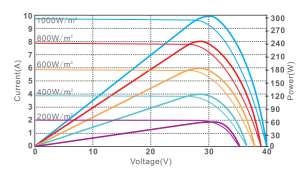
Nominal Operating Cell Temperature	NOCT	°C	45±2
Temperature Coefficient of Pmax	Υ	%/°C	-0.390
Temperature Coefficient of Voc	βνος	%/°C	-0.290
Temperature Coefficient of Isc	αisc	%/°C	+0.049

OPERATING CONDITIONS

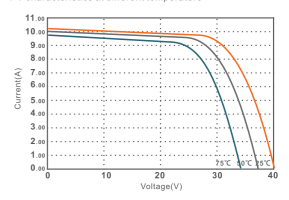
Max.System Voltage	1000V							
Max.Series Fuse Rating	20 A							
Operating Temperature Range	-40°C∼85°C							
Max static snow load	5400Pa							
Max static wind load	3800Pa							
Safety Class	П							
Fire class rating	Class C							

I-V CURVE

I-V characteristics at different irradiations



I-V characteristics at different temperature



CONSTRUCTION MATERIALS

Front Cover(material/type/thickness)	low-iron tempered glass/3.2mm
Cell(quantity/material/type/dimension)	60/monocrystalline/156.75x156.75mm
Encapsulant(material)	ethylene vinyl acetate(EVA)
Frame(material/anodization color)	anodized aluminum alloy/silver
Junction Box(protection degree)	IP67
Cable(length/cross-sectional area)	900mm/4mm²
Plug Connector	DC1500, PV-ZH202/PV-JM601A/PV-JM601, Made in China

FF GENERAL CHARACTERISTICS

Dimension(L/W/H)	1650x992x46(40,35)mm
Weight	19.5 / 19 / 18.5kg

PACKING CONFIGURATION

Pallet Size(L/W/H)	1690/1120/2440mm
Pallet Weight	1260kg
Pieces per Pallet	64pcs
Pieces per Container	896pcs

drainage holes 16 place unction bo 14X9(2-R4.5)mm mounting slots 8 places Back View 16 942±1mm Ø4mm grounding hole 6 place Section A-A Front View Щ B ₁⊩

INTERNATIONAL CERTIFICATES

- TÜV SÜD, CE, JET, MCS, CQC, IMERTRO
- · ISO9001:2015
- · ISO14001:2015
- BS OHSAS 18001:2007

Please read the installation manual in this entirety before handing, installing, and operating Ulica Solar modules.

Due to continuous Innocation, research and improvement, the specification is subject to change without prior notice