# UL-330P-72 UL-335P-72 UL-340P-72



Ulica Solar is a subsidiary of Shanshan Co.,Ltd(SH.600884), Top 500 Enterprise in China. Ulica designs and manufactures high-quality solar cells and panels starting from August 2005. Its product line covers both mono and poly crystalline models, suitable for full range of projects from off-grid to ongrid, from residential to commercial.





### 12 Busbar (MBB) Module

Main busbar redesigned, more cell area, reduced power loss



Positive power tolerance (0~+5W)



## Outstanding mechanical load resistance

3800 Pa wind load, 5400 Pa snow load



#### High performance under low light

Works at cloudy, rainy days



### Anti-PID(potential induced degradation)

Passed anti-PID test under 85% damp heat, 85% relative humidity for 96 hours



### **Great Durability against extreme conditions**

Passed salt mist corrosion test, ammonia corrosion test, dust & sand test, fire test, all certified by TUV



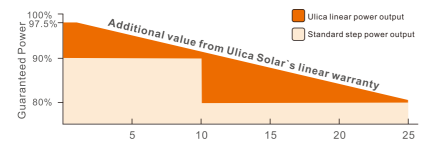
## Double electroluminescence (EL) tests

Carefully inspected before and after lamination to guarantee fault-free modules



### World famous insurance

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



### 12-year product warranty

25-year linear power warranty























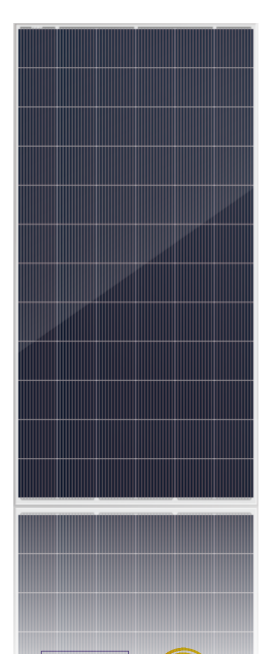
CHUBB











# POLY 330W/335W/340W



## **FI** ELECTRICAL PERFORMANCE

EL.	ostrical	Daramata	ro Cton	dard Tool	Conditions
E16	ectrical	Paramete	rs Stan	idard Tesi	Conditions

Module Type			UL-330P-72	UL-335P-72	UL-340P-72
Power Output	Pmax	W	330	335	340
Power Tolerance	△Pmax	W		0/+5W	
Module Efficiency	$\eta$ m	%	17.01	17.26	17.52
Voltage at Pmax	Vm	V	37.2	37.3	37.5
Current at Pmax	lm	Α	8.87	8.98	9.07
Open-Circuit Voltage	Voc	V	46.2	46.3	46.5
Short-Circuit Current	Isc	Α	9.24	9.35	9.45

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

# **III** THERMAL CHARACTERISTICS

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

## **OPERATING CONDITIONS**

Max.System Voltage	1000V/1500V
Max.Series Fuse Rating	15A
Operating Temperature Range	-40°C <b>~</b> 85°C
Max static snow load	5400Pa
Max static wind load	3800Pa
Application Class	А

## **CONSTRUCTION MATERIALS**

low-iron tempered glass/3.2mm
72 /polycrystalline/156.75x156.75mm
ethylene vinyl acetate(EVA)
anodized aluminum alloy/silver or black
IP67
1100 mm/4 mm²
MC4 compatible

# **FF** GENERAL CHARACTERISTICS

Dimension(L/W/H)	1956/992/40mm
Weight	21.5kg

# **PACKING CONFIGURATION**

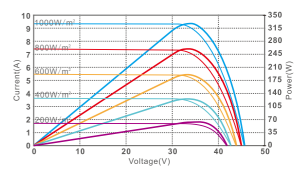
Pallet Size(L/W/H)	1990/1120/2450mm
Pallet Weight	1357kg
Pieces per Pallet	56pcs
Pieces per Container	672pcs

### INTERNATIONAL CERTIFICATES

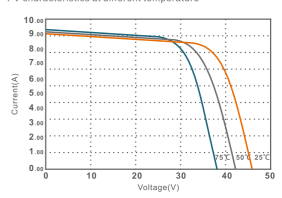
- TÜV SÜD,TÜV NORD,UL,CE,JET,CEC MCS,CQC,IMERTRO,NRE,KS
- · ISO9001:2015
- · ISO14001:2015
- BS OHSAS 18001:2007

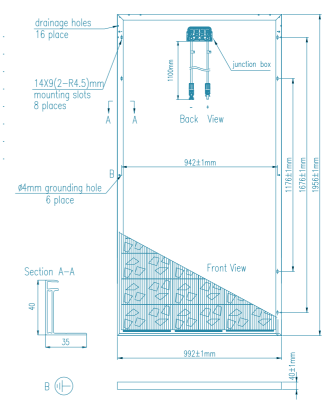
## **II** I-V CURVE

I-V characteristics at different irradiations



I-V characteristics at different temperature





Please read the instruction entirely before handling, installing and operating Ulica Solar modules.

Due to continuous research and development, the specification is subject to change without prior notice.