UL-610M-144CHVN



Under Shanshan Group, Top 500 Enterprise in China, Ningbo Ulica Solar 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

MONO HALF-CELL TOPCON



12% more power than conventional modules



Lower power degradation Lower internal current Lower hot spot temperature



Cell crack risk limited in small region, enhance the module reliability



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



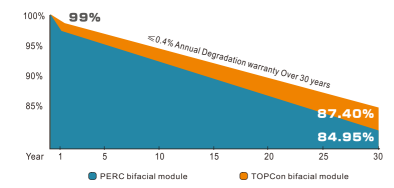
High performance under low light conditions Cloudy days, Rainy days



Double EL test before and after lamination Highly control the micro cracks and invisible defects.



World famous insurance CHUBB(USA), Solar Insurance&Finance(Netherlands)



15-year product warranty

30-year linear power output

Certificate Holder Name : Ningbo Ulica Solar Co., Ltd



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ULICA SOLAF

610W

ELECTRICAL PERFORMANCE

| Electrical Parameters Standard Test Conditions | | | | | |
|--|------------------|---|------------|--|--|
| Module Type | UL-610M-144CHVN | | | | |
| Power Output | Pmax | W | 610 | | |
| Power Tolerance | $\triangle Pmax$ | W | ±3% | | |
| Module Efficiency | <i>η</i> m | % | 22.58 | | |
| Voltage at Pmax | Vm | V | 44.42 | | |
| Current at Pmax | lm | А | 13.73 | | |
| Open-Circuit Voltage | Voc | V | 52.42 ± 4% | | |
| Short-Circuit Current | lsc | А | 14.65 ± 4% | | |
| STC: 1000w/m ² 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 | 43±2 |
|------------------------------------|------|------|--------|
| Temperature Coefficient of Pmax | ¥ | %/°C | -0.290 |
| Temperature Coefficient of Voc | βvoc | %/°C | -0.250 |
| Temperature Coefficient of Isc | αisc | %/°C | 0.046 |

I OPERATING CONDITIONS

| Max.System Voltage | 1500V |
|-----------------------------|-------------|
| Max.Series Fuse Rating | 25A |
| Operating Temperature Range | 10°0 - 05°0 |
| Max static snow load | 5400Pa |
| Max static wind load | 3800Pa |
| Safet Class | П |
| Fire class rating | Class C |

CONSTRUCTION MATERIALS

| Front Cover(material/type/thickness) | low-iron tempered glass/3.2mm |
|--|---|
| Cell(quantity/material/type/dimension) |) 144/N Type monocrystalline/182.2X95.8mm |
| Encapsulant(material) | ethylene vinyl acetate(EVA) |
| Frame(material/anodization color) | anodized aluminum alloy/silver |
| Junction Box(protection degree) | IP68 |
| Cable(length/cross-sectional area) | 400mm/4mm ² |
| Plug Connector | DC1500,PV-ZH202B/PV-JM608/PV-CY20L, Made in China |

GENERAL CHARACTERISTICS

| Dimension(L/W/H) | 2382x1134x30mm |
|------------------|----------------|
| Weight | 28.6kg |

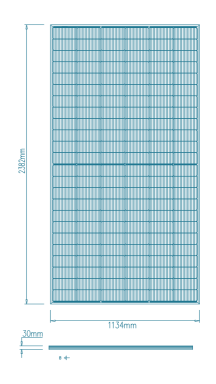
PACKING CONFIGURATION

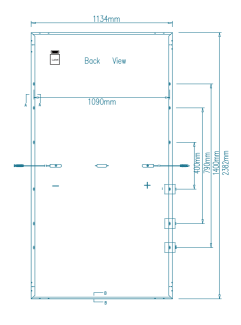
| Pieces per Box | 36pcs |
|----------------------|--------|
| Pieces per Pallet | 72pcs |
| Pieces per Container | 720pcs |

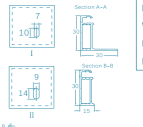
II INTERNATIONAL CERTIFICATES

- TÜV SÜD, CE, MCS, CQC, IMERTRO
- ISO9001:2015
- ISO14001:2015
- ISO45001:2018









Length: ± 2mm Width: ± 2mm Height: ± 1mm Row Pitch: ± 2mm

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.

