PANDA BIFACIAL 144HCF



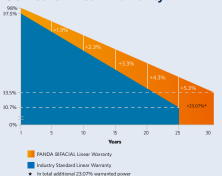


20.5%

10 YEAR PRODUCT WARRANTY

O-5WPOWER TOLERANCE

PANDA BIFACIAL 30 Years Linear Warranty



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DUAL POWER MAXIMIZED YIELD

PANDA BIFACIAL modules generate power from the front as well as from the back side. Together with the cutting-edge PANDA N-type crystalline silicon solar cells, which wake up earlier than conventional P-type and go to sleep later, the energy yield can be increased by 10-30%*.



Bifacial Power

In contrast to conventional modules, PANDA BIFACIAL modules generate energy from both sides. As the backside makes use of the reflected and scattered light from the surroundings, the modules can yield up to 30% power more, depending on the albedo.



High Yield

Once used, PANDA BIFACIAL modules generate more energy, because of low LID, good low-light performance and temperature coefficient of N-type monocrystalline silicon solar cells.



High Power Output

5 Busbar half cells and series & parallel electrical structure can reduce CTM loss and increase module output power.



Durability

Durable PANDA BIFACIAL modules work well in muggy conditions, and independently tested for harsh environmental conditions beyond IEC standards such as exposure to salt mist, ammonia or known PID risk factors.



Mechanical Performance

No shading aluminium frames enhance the mechanical performance of modules and the installation efficiency of system.

Yingli Green Energy

Yingli Green Energy Holding Company Limited, known as "Yingli Solar", is one of the world's leading solar panel manufacturers with the mission to provide affordable green energy for all. Yingli Solar makes solar power possible for communities everywhere by using our global manufacturing and logistics expertise to address unique local challenges.

*Depending on the environmental condition of installation.

PANDA BIFACIAL 144HCF

ELECTRICAL PERFORMANCE

| Electrical parameters at Standard Test Conditions (STC) | | | | | | | | |
|---|--|---|------|------|------|------|------|--|
| Module type | YLxxxCG2536F-2 1/2 (xxx=P _{max}) | | | | | | | |
| Power output | P _{max} | W | 360 | 355 | 350 | 345 | 340 | |
| Power output tolerance | ΔP_{max} | W | 0/+5 | | | | | |
| Module efficiency | η" | % | 17.6 | 17.4 | 17.1 | 16.9 | 16.6 | |
| Voltage at P _{max} | V _{mpp} | ٧ | 39.8 | 39.5 | 39.2 | 38.7 | 38.5 | |
| Current at P _{max} | I _{mpp} | Α | 9.05 | 8.99 | 8.94 | 8.92 | 8.85 | |
| Open-circuit voltage | V _{oc} | ٧ | 47.2 | 47.1 | 46.6 | 46.3 | 46.0 | |
| Short-circuit current | l _{sc} | Α | 9.47 | 9.43 | 9.39 | 9.37 | 9.35 | |

STC: 1000W/m² irradiance, 25°C cell temperature, AM1.5 spectrum according to EN 60904-3. Average relative efficiency reduction of 1.9% at 200W/m² according to EN 60904-1.

| Electrical parameters at Nominal Module Operating Temperature (NMOT) | | | | | | | |
|--|------------------|---|-------|-------|-------|-------|-------|
| Power output | P _{max} | W | 272.7 | 268.9 | 265.1 | 261.3 | 257.5 |
| Voltage at P _{max} | V _{mpp} | ٧ | 37.8 | 37.5 | 37.2 | 36.8 | 36.5 |
| Current at P _{max} | I _{mpp} | Α | 7.21 | 7.16 | 7.12 | 7.11 | 7.05 |
| Open-circuit voltage | V _{oc} | ٧ | 44.8 | 44.7 | 44.2 | 43.9 | 43.6 |
| Short-circuit current | l _{sc} | Α | 7.62 | 7.59 | 7.55 | 7.54 | 7.52 |

NMOT: temperature near maximum power point at 800W/m² irradiance, 20°C ambient temperature, 1m/s wind speed.

THERMAL CHARACTERISTICS

| Nominal module operating temperature | NMOT | °C | 39±2 |
|---|----------------------|------|-------|
| Temperature coefficient (P _{max}) | Y _{Pmax} | %/°C | -0.38 |
| Bifaciality (P _{max}) | Ф _{Ртах} | % | 82.0 |
| Temperature coefficient (V _{oc}) | β_{Voc} | %/°C | -0.30 |
| Bifaciality (V _{oc}) | φ _{Voc} | % | 99.3 |
| Temperature coefficient (I _{sc}) | $\alpha_{_{lsc}}$ | %/°C | 0.04 |
| Bifaciality (I _{sc}) | Φ_{lsc} | % | 81.5 |

OPERATING CONDITIONS

| Max. system voltage | 1500V _{DC} | | |
|---|---------------------|--|--|
| Max. series fuse rating | 20A | | |
| Limiting reverse current | 20A | | |
| Operating temperature range | -40°C to 85°C | | |
| Max. snow load, front | 5400Pa | | |
| Max. wind load, back | 2400Pa | | |
| Max. hailstone impact (diameter / velocity) | 25mm / 23m/s | | |
| Fire class | A | | |

CONSTRUCTION MATERIALS

| Front and back cover (material / thickness) | low-iron semi-tempered glass / 2.5mm x 2 | | | |
|--|--|--|--|--|
| Cell (quantity / material / dimensions / number of busbar) | 144 / monocrystalline silicon / 156.75mm x 78.38mm / 5 | | | |
| Frame | anodized aluminum alloy | | | |
| Junction box (protection degree) | ≥ IP67 | | | |
| Cable (length / cross-sectional area) | 350mm / 4mm² | | | |
| Plug connector (type / protection degree) | RH05-8 / IP67 | | | |

- Due to continuous innovation, research and product improvement, the specifications in this product information sheet are subject to change without prior notice. The specifications may deviate slightly and are not guaranteed.
- The data do not refer to a single module and they are not part of the offer, they only serve for comparison to different module types.

QUALIFICATIONS & CERTIFICATES

IEC 61215, IEC 61730, CE, ISO 9001:2008, ISO 14001:2004, BS OHSAS 18001:2007, SA 8000





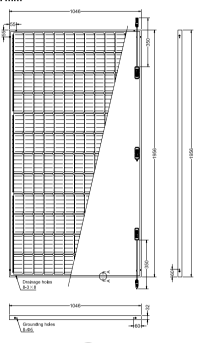




GENERAL CHARACTERISTICS

| Dimensions (L / W / H) | 1956mm/1046mm/32mm | | | |
|---|--------------------------|--|--|--|
| Weight | 30.0kg | | | |
| PACKAGING SPECIF | ICATIONS | | | |
| Number of modules per pallet | 32 | | | |
| Number of pallets per 40' container | 22 | | | |
| Packaging pallets dimensions (L / W / H) | 2006mm / 1134mm / 1215mm | | | |
| Pallet weight | 1020kg | | | |

Unit: mm







Warning: Read the Installation and User Manual in its entirety before handling, installing and operating Yingli Solar modules.

| Yingli Partners: | | | |
|------------------|--|--|--|
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