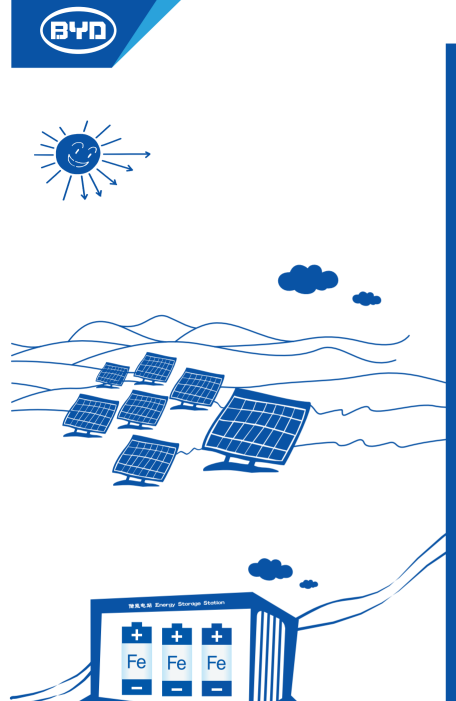


## BYD SOLAR >> Build Your Dreams



\_\_\_\_

## BYD's Dream All Human Hope

Changing human dependence on non-renewable energy as the starting point, with three green dreams of electric vehicle, energy storage station and solar farm, BYD looks forward to helping more countries and people to get rid of fossil energy over consumption crisis and environmental pollution, and strive to leave offspring a beautiful and clean world to live in.

# "

In the daytime, solar panels capture solar energy like plants. At night, energy storage station transports the stored energy, like solar energy,wind energy, tidal energy, to thousands of families smoothly.

The electric vehicle, shuttling on the streets and lanes, is of zero emission, zero ollution.

Is this a dream?

D D D

D

D

E٧

This is the green dream of BYD and even all human beings. Is this a dream?

0

00

0 0

No. We are already seeing it approaching us.

"





Average cell efficiency up to 18.8% Excellent optical performance

(11 0-5w

Positive tolerance 0~5W Reliability for output performance



10 years for product 25 years linear Warranty



Residential roof top systems On/Off-grid commercial systems On/Off-grid utility systems



TUV Class C fire class rating TUV 5400Pa for Snow Load Test TUV 2400Pa for Wind Load Test CSA Type 1 fire class rating CSA Mechanical Load=1.5×3600Pa=5400Pa



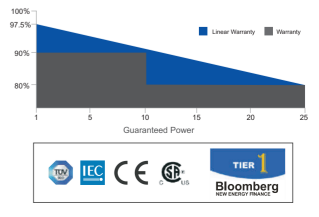
IEC 61215(Edition 2005), IEC 61730 ULC/ORD-C 1703-01,UL 1703-3rd Edition ISO9001:2008, ISO14001:2004

## **BYD PV** Conventional Module



#### P6C-30-SERIES-5BB

BYD PV Module 25 Years Linear Performance Warranty





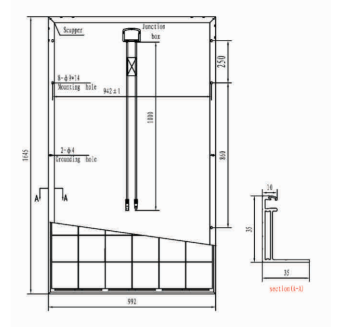
## BYD P6C-30-SERIES-5BB 265-280W

#### **MECHANICAL SPECIFICATIONS**

| Cell                | Poly-crystalline 156.75×156.75mm      |  |  |
|---------------------|---------------------------------------|--|--|
| No. of Cells        | 60 (6×10) pcs                         |  |  |
| Dimension of Module | 1645×992×35mm                         |  |  |
| Weight              | 18.7 kg                               |  |  |
| Front Glass         | 3.2 mm tempered glass with AR Coating |  |  |
| Frame               | Anodized aluminum alloy               |  |  |
| Junction Box        | IP67                                  |  |  |
| Plug Connector      | IP67                                  |  |  |
| Bypass-Diodes       | 3 pcs                                 |  |  |
| Type of Connector   | MC4-compatible                        |  |  |
| Cable Section Area  | 4 mm² / 0.0062 Sq in                  |  |  |
| Cable Length        | 2×1000 mm                             |  |  |

#### **TEMPERATURE COEFFICIENTS**

| Nominal Operating Cell Temperature (NOCT)     | 45℃±2℃     |
|---|------------|
| Short-Circuit Current Temperature Coefficient | 0.051%/°C  |
| Open-Circuit Voltage Temperature Coefficient  | -0.285%/°C |
| Peak Power Temperature Coefficient            | -0.37%/°C  |



#### **PACKAGE INFORMATION**

| Package            | 40'HQ |
|--------------------|-------|
| Pcs / Pallet       | 30    |
| Pallet / Container | 28    |
| Pcs / Container    | 840   |

#### **ELECTRICAL SPECIFICATION**

| Module Type                     | 265 P6C-30 | 270 P6C-30 | 275 P6C-30 | 280 P6C-30 |  |
|---------------------------------|------------|------------|------------|------------|--|
| Open Circuit Voltage (Voc)      | 38.69 V    | 39.00 V    | 39.31 V    | 39.62 V    |  |
| Maximum Operating Voltage (Vmp) | 30.93 V    | 31.18 V    | 31.43 V    | 31.68 V    |  |
| Short Circuit Current (Isc)     | 9.05 A     | 9.13 A     | 9.21 A     | 9.29 A     |  |
| Maximum Operating Current (Imp) | 8.57A      | 8.66 A     | 8.75 A     | 8.84 A     |  |
| Maximum Power in STC (Pmax)     | 265 Wp     | 270 Wp     | 275 Wp     | 280 Wp     |  |
| Module Efficiency               | 16.2%      | 16.5%      | 16.9%      | 17.2%      |  |
| Operating Temperature           |            | -40°C~85°C |            |            |  |
| Max.Fuse Current Rating         |            | 15 A       |            |            |  |
| Maximum System Voltage          |            | 1000 VDC   |            |            |  |
| Power Tolerance                 |            | 0~5 W      |            |            |  |
| Application Classes             |            | Class A    |            |            |  |

STC: IRRADIANCE 1000W/m², Module Temperature 25°C, AM=1.5 Ave. efficiency reduction of 3% at 200W/m²

#### NOCT

| Module Type                     | 265 P6C-30 | 270 P6C-30 | 275 P6C-30 | 280 P6C-30 |
|---------------------------------|------------|------------|------------|------------|
| Open Circuit Voltage (Voc)      | 35.9V      | 36.2V      | 36.5V      | 36.8V      |
| Maximum Operating Voltage (Vmp) | 28.9V      | 29.2V      | 29.4V      | 29.7V      |
| Short Circuit Current (Isc)     | 7.31A      | 7.38A      | 7.44A      | 7.51A      |
| Maximum Operating Current (Imp) | 6.75A      | 6.82A      | 6.89A      | 6.95A      |
| Peak Power (Pmax)               | 195.1Wp    | 198.8Wp    | 202.7Wp    | 206.5Wp    |

NOCT: Open-circuit modules operation output at 800W/m² irradiance,20°C ambient temperature, 1m/s wind speed.



## **Bloomberg NEF**

Table 3:

4Q 2018 Global PV Market Outlook November 19,2018

| Firm/brand         | Annual module<br>manufacturing capacity<br>(MW/year) | Firm/brand           | Annual module<br>manufacturing capacity<br>(MW/year) |
|--------------------|--|----------------------|--|
| Jinko*             | 9,000  | BYD*                 | 1,700  |
| Canadian Solar*    | 8,700  | Trunsun              | 1,600  |
| JA Solar*          | 8,500  | HT-SAAE*             | 1,500  |
| Hanwha Q-Cells*    | 8,000  | Waaree               | 1,500  |
| Trina Solar*       | 8,000  | Adani/Mundra*        | 1,500  |
| Risen Energy       | 7,500  | Akcome               | 1,400  |
| Longi*             | 7,500  | Kyocera              | 1,350  |
| GCL*               | 5,400  | Vikram Solar*        | 1,100  |
| Talesun            | 4,500  | ET Solar             | 1,000  |
| Suntech*           | 3,300  | Neo Solar Power/URE* | 850  |
| ZNShine*           | 3,200  | Boviet*              | 800  |
| Seraphim           | 3,000  | Lightway             | 660  |
| First Solar*       | 2,900  | Hansol Technics      | 600  |
| Chint/ Astronergy* | 2,500  | S-Energy             | 530  |
| Phono Solar*       | 2,000  | AU Optronics         | 455  |
| Eging              | 2,000  | Heliene*             | 250  |
| LG Electronics*    | 2,000  | Sharp                | 210  |
| Renesola           | 2,000  | Shinsung E&G         | 200  |
|                    |  | Total                | 107,205  |

Module manufacturers meeting Bloomberg NEF's tier 1 criteria as of 4Q 2018



### **25-Year Insurance Backed Warranty**

In addition to our comprehensive Warranty Terms, BYD has purchased product warranty insurance to "back - stop" our product warranty. This insurance applies to our Limited Warranty and covers PV Modules against Product Defect and Performance output. This insurance program is purchased through our program manager, PowerGuard Specialty Insurance Services, and insured by the following reputable insurance companies:

- International Insurance Company of Hannover SE (A.M. Best Rating: A+ XV) www.inter-hannover.com
- RSUI Indemnity Company (A.M. Best Rating: A+ XIII) www.rsui.com

BYD customers, whose panels have been registered by us, will enjoy a global, irrevocable and immediate insurance-backed warranty which provides third-party rights to the insurance in case of insolvency or bankruptcy.

### **Highlights:**

- Immediate coverage (no waiting period)
- 25 year non cancellable term (even if BYD becomes insolvent or bankrupt)
- A.M. Best rated "A" XIII or better reputable insurance underwriters (enhanced bankability)
- Insurance Program insures BYD's Limited Warranty, including PV Modules against Product Defect and Performance output
- Third Party policy rights (satisfies investors/bankers requirements)
- For modules sold and reported for the policy period of January 1, 2018 to January 1, 2019

Please contact BYD's Customer Service should you have any questions. In the unlikely event that BYD becomes insolvent, please e-mail to claims@powerguardins.com.

Serial number registration can be verified by simply visiting the PowerGuard's Solar Panel Program Warranty Verification Portal http://powerguardsnverify.com/, on which you will be able to input panel serial numbers and to verify they have been reported and are eligible for coverage per the terms of BYD's module manufacturers policy.





