







# 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.

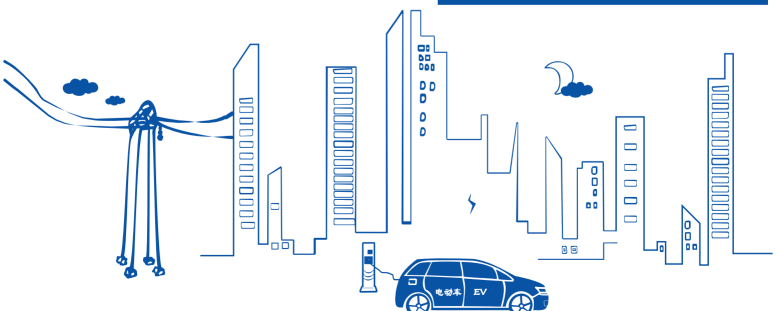
The electric vehicle, shuttling on the streets and lanes, is of zero emission, zero ollution.

Is this a dream?

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

No. We are already seeing it approaching us.









Average cell efficiency up to 21.8% Excellent optical performance



Power 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



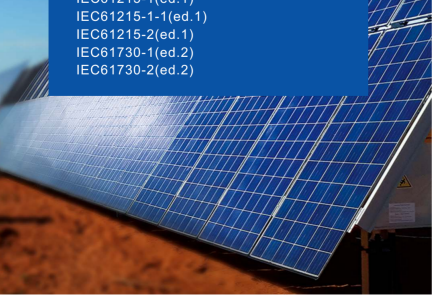
Design loads: 3600 Pa for positive

(downward) and 1600 Pa for

negative (upward)
Safety factors Ym: 1.5



IEC61215-1(ed.1)

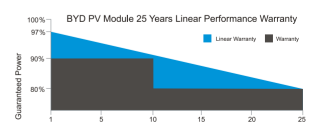


# BYD

## Monocrystal Silicone Modules

BYD MHK-36-5BB 360W-390W









## BYD MHK-36-5BB 360W-390W

The country of manufacture is China

#### **Mechanical Properties**

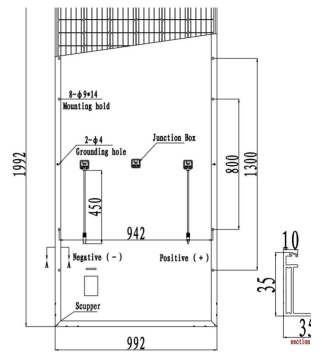
Cell Type	156.75mm*78.40mm				
Number of Cells	144 (12 ×12) pcs				
Dimension	1992mm*992mm*35mm				
Weight	22.3Kg				
Front/Glass	3.2 mm tempered glass with AR Coating				
Frame	Anodized aluminum alloy				
Junction Box	IP67(3 Diodes)				
Cable Type	4.0mm² *450mm				
Connector	PV-ZH202B				

### **Temperature Coefficient**

TemP. Coeff. of Pmax (TK Pmax)	-0.328%/°C
TemP. Coeff. of Voc (TK Voc)	-0.254%/°C
TemP. Coeff. of Isc (TK Isc)	0.041%/°C

#### **Packing Information**

Packing Type	40' HQ
Piece/Pallet	30
Pallet/Container	22
Piece/Container	660



#### **Electrical Properties**

Module Type	BYD360MHK-36	BYD365MHK-36	BYD370MHK-36	BYD375MHK-36	BYD380MHK-36	BYD385MHK-36	BYD390MHK-36
Open Circuit Voltage (Voc) (V)	47.03 V±5%	47.28 V±5%	47.51 V±5%	47.72 V±5%	47.95 V±5%	48.17 V±5%	48.39 V±5%
Short Circuit Current (Isc) (A)	9.75 A±5%	9.84 A±5%	9.93 A±5%	10.02 A±5%	10.11 A±5%	10.20 A±5%	10.29 A±5%
MPP Voltage (Vmp)(V)	39.14 V	39.33 V	39.55 V	39.74 V	39.94 V	40.14 V	40.34 V
MPP Current (Imp) (A)	9.21 A	9.29 A	9.37 A	9.45 A	9.53 A	9.61 A	9.69 A
Operating Temperature (°C)	-40°C∼+85°C						
Maximum System Voltage (V)	1500 VDC						
Maximun Series Fuse Rating (A)	15A						
Fire safety	Class C						
Power tolerance	0-5W						

 $<sup>^*\,</sup>Under\,Standard\,Test\,Conditions\,(STC)\,of\,irradiance\,of\,1000\,W/m_2,\,spectrum\,AM\,1.5\,and\,cell\,temperature\,of\,25^\circ C.$ 

#### **NOCT**

Peak Power(Pmax)	264Wp	268Wp	272Wp	275Wp	279Wp	284Wp	288Wp
Open Circuit Voltage (Voc) (V)	43.50 V	43.70 V	43.90 V	44.10 V	44.30 V	44.50 V	44.80 V
Short Circuit Current (Isc) (A)	7.89 A	7.96 A	8.03 A	8.11 A	8.18 A	8.25 A	8.32 A
MPP Voltage (Vmp)(V)	36.00 V	36.10 V	36.30 V	36.50 V	36.60 V	36.80 V	36.90 V
MPP Current (Imp) (A)	7.39 A	7.46 A	7.52 A	7.59 A	7.66 A	7.73 A	7.80 A

### BYD COMPANY LIMITED.