

All-Blue BIPV 220-240 Watt

Building Integrated PV

Positive power tolerance of 0~+3%

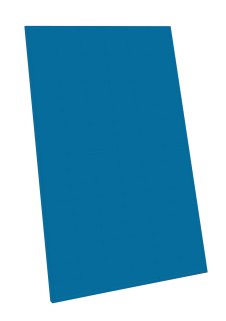
IEC61215(2016), IEC61730(2016)

ISO9001:2015: Quality Management System

ISO14001:2015: Environment Management System

ISO45001:2018

Occupational Health and Safety Management Systems



Key Features



Elegant and Compact Design

One of the main advantages in solar architecture. Aesthetic appeal without metal wire exposition.



Reliable performance

Dual glass structure guarantees lower crack and no diffusivity, also better corrosion resistance and less risk in transportation.



A Wide Range of Colors

A rich palette of colors that fits different architectural styles.



Power Generated Building

Integrated power generator can meet the requirements for energy-saving buildings



Higher Efficiency

More cells per unit area and higher module efficiency thanks to a higher-density cell arrangement.



First-class safety

Double layers of tempered glass with fire safety class A, enhanced wind load, heat resistance and frost resistance.



Building Integrated

Fully compliant with the electrical building safety, which makes it the ideal solution for BIPV.

PERFORMANCE WARRANTY

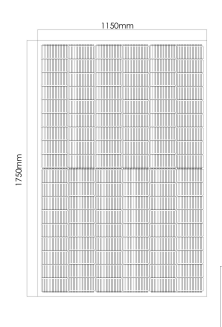
5 Year Product Warranty

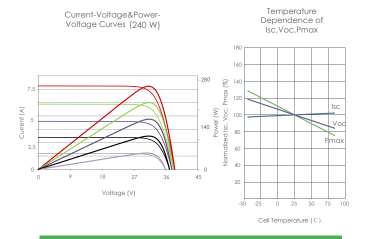
25 Year Power Warranty

10% in the first 10 years and 20% in the remain 15 years

Engineering Drawings

Electrical Performance & Temperature Dependence





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

Packaging Configuration

(Two pallets = One stack)

17pcs/pallet, 34pcs/stack, 340pcs/40'HQ Container or customized

Mechanical Characteristics								
Cell Type	N Type Mono-crystalline							
No. of Half-cell	108 (6x18)							
Dimensions	1750×1150×11.5 mm (68.90x45.27x0.45 inch)							
Weight	54.61 Kg (120.39 lbs)							
Front/Back Glass	5.0 mm+5.0 mm tempered glass							
Junction Box	IP68 Rated							
Output Cables	TÜV x4.0 mm², (+)400 mm.(-)200 mm or customized lenght							

SPECIFICATIONS											
Module Type	JKBF220N-54HL4-BDV-B1D		JKBF225N-54HL4-BDV-B1D		JKBF230N-54HL4-BDV-B1D		JKBF235N-54HL-BDV-B1D4		JKBF240N-54HL4-BDV-B1D		
	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	
Maximum Power (Pmax)	220 Wp	165 Wp	225 Wp	169 Wp	230 Wp	173 Wp	235 Wp	177 Wp	240 Wp	180 Wp	
Maximum Power Voltage (Vmp)) 33,3 V	31,0 V	33,3 V	31,0 V	33,3 V	31,0 V	33,3 V	31,0 V	33,3 V	31,0 V	
Maximum Power Current (Imp)	6,60 A	5,33 A	6,75 A	5,45 A	6,90 A	5,58 A	7,05 A	5,70 A	7,20 A	5,82 A	
Open-circuit Voltage (Voc)	38,5 V	36,2 V	38,5 V	36,2 V	38,5 V	36,2 V	38,5 V	36,2 V	38,5 V	36,2 V	
Short-circuit Current (Isc)	7,13 A	5,76 A	7,29 A	5,89 A	7,46 A	6,02 A	7,62 A	6,15 A	7,78 A	6,28 A	
Module Efficiency STC (%)	10,93 %		11,18 %		11,43 %		11,68 %		11,93 %		
Operating Temperature(°C)	perating Temperature(°C) -40°C~+85°C										
Maximum system voltage 1000/1500 VDC (IEC)											
Maximum series fuse rating					25 A						
Power tolerance 0~+3 %											
Temperature coefficients of Pmax					-0,29 %	-0,29 %/°C					
Temperature coefficients of Voc					-0,25 %/°C						
Temperature coefficients of Isc					0,045 %/°C						
Nominal operating cell tempera		45±2°C									







NOCT: Irradiance 800W/m²







©2023 Jinko Solar Co., Ltd. All rights reserved.

 $^{^{*}}$ Power measurement tolerance: $\pm 3~\%$

^{*} The parameters of BIPV product are determined according to detailed customization information, the datasheet is just for your reference. Specifications included in this datasheet are subject to change without notice for product improvement.