

220 Watt Photovoltaic Module

BP 3220

The BP 3220 is an advanced polycrystalline 220W solar module that incorporates antireflective coated cells and glass to generate more energy (more kWh per kWp) in your installation.

This module has undergone the most rigorous testing to ensure reliable long term performance and is certified to comply with the latest safety standards (IEC61730 & III 1703)

Six bypass diodes mounted on our IntegraBus $^{\text{TM}}$ circuit board and laminated in the module provide effective protection of the solar cells from overheating when shaded and ensure long term reliability.

All interconnections are made using lead free soldering making these modules even friendlier with the environment.

Performance	BP3220
Rated Power	220W
Tolerance	±3%
Module efficiency	13.2%
Nominal voltage	24V
Warranty*	90% power output over 12 years
	80% power output over 25 years
	Free from defects in materials and workmanship for 5 years.

^{*}Refer to BP Solar's Warranty document for terms and conditions.

Configuration

BP 3220N

Clear Universal frame, Wirehold IP67 potted junction box with pre-installed output cables fitted with polarized connectors (Multi-Contact III connectors).

Multi-Contact III connectors).



BP 3220 scale 1:14

Qualification Test Parameters

Temperature cycling range -40°C to +85°C for 200 cycles 85°C and 85% relative humidity for 1000h Damp heat test 2400Pa (equivalent to 245kg/m² load distributed) Front & rear load test (eq: wind) 5400Pa* (equivalent to 550kg/m² load distributed) Front load test (eg: snow and wind) Hailstone impact test 25mm hail at 23m/s from 1m distance Impulse voltage test 8000V waveform impulse according to high voltage test techniques IEC 60060-1 standard. Reverse current overload test 135% of the overcurrent protection rating for two hours

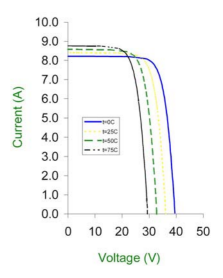
Quality and Safety

- Certified according to the extended version of the IEC 61215:2005 (Crystalline silicon terrestrial photovoltaic modules – Design qualification and type approval)
- Certified according to IEC 61730-1 and IEC 61730-2. (Photovoltaic module safety qualification, requirements for construction and testing.
- Listed by Underwriter's Laboratories for electrical and fire safety (Class C fire rating).
- Module electrical measurements are calibrated to World radiometric reference via third party international laboratories.
- Manufactured in ISO 9001 certified factories.



Efficiency (%)

BP 3220N I-V Curve

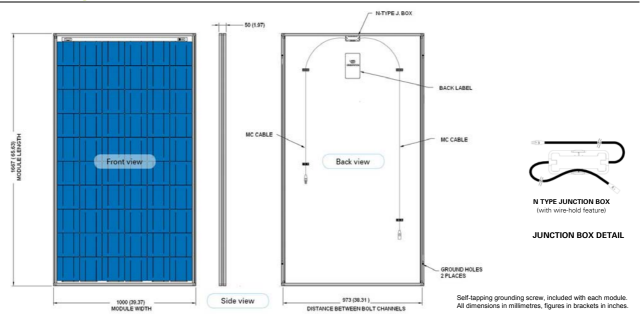




^{*}When mounted in accordance with BP Solar's installation instructions



Module Diagram



1000W/m2 (STC1)

800W/m² (NOCT²)

Maximum Power (P _{max})	220W	158.4W
Voltage at MPP (V _{mpp})	29.0V	25.8V

25.8V Current at MPP (I_{mpp}) 7 6A 6.1A Short circuit current (I_{sc}) 8.4A 6.8A Open circuit voltage (Voc) 36.2V 32.9V

Efficiency at 1000W/m² 13.2% Efficiency reduction at 200W/m² < 5% reduction (efficiency 12.5%) 8 4A Limiting reverse current

Temperature coefficient of I_{sc} (0.065±0.015)%/K Temperature coefficient of Voc -(0.36±0.05)%/K Temperature coefficient of P -(0.5±0.05)%/K NOCT³ 47± 2°C 20A Maximum series fuse rating

Application class (According to IEC 61730:2007) Class A Installation 1000V (IEC 61730) 600V (UL) Maximum system voltage (N-Type junction box)

Electrical Characteristics

Mechanical Characteristics

Solar cells 60 polycrystalline cells (156mm x 156mm) connected in series Front Cover High transmission 3.2mm tempered anti reflective coated glass

Encapsulant EVA

Back Cover White polyester

Frame Silver anodised aluminium.

IntegraBus $^{\text{TM}}$ technology includes 6 Schottky bypass diodes - one Diodes

for every 10 cells - on a printed circuit board

N-Type: $39.60 \times 100.60 \times 13.20 \text{ (mm)} / 1.56 \times 3.96 \times 0.52 \text{ (inch)}$ Junction Box Dimensions

Certified to meet UL1703 flammability test

Output Cables (N-Type) 3.3mm² cable with weatherproof MC III connectors. Asymmetrical cable lengths 1250mm/49.21inch (-) and 800mm/31.50inch (+)

Dimensions 1667±3 x 1000±3 x 50 (mm)

65.63±0.12 x 39.37±0.12 x 1.97 (inch)

Weiaht 19.4kg / 42.77pounds

All dimensional tolerances within ±1% unless otherwise stated

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¹STC: Standard test conditions - irradiance of 1000W/m² at an AM1.5G solar spectrum and a temperature of 25°C

² 800W/m², NOCT, AM 1.5G solar spectrum ³NOCT: Nominal Operation Cell Temperature Sun 800W/m²; Air 20°C; wind speed 1m/s