## Solar for Innovators

Residential | Commercial | Utility



## Designed & Engineered in Silicon Valley 370W | 365W | 360W

Our DNA Split-cell Series impressively combines advanced technologies to maximize performance. Produce up to 30% more energy with the bi-facial rear side generation. Our patented DNA, Dual Nano Absorber, technology allows for panel to harvest energy from all directions and operate exceptionally in high heat temperatures.



Produce up to 30% more energy with rear-side generation



Advanced split cell technology with 9 ultra-thin busbars allows for less resistance and more photon capture



Ideal solution for applications affected by shading



All-black design for pristine aesthetics No excessive silver bussing or ribbons



Robust product design is reslient in extreme weather. Up to 5400 Pa snow load and 6200 Pa Wind Load

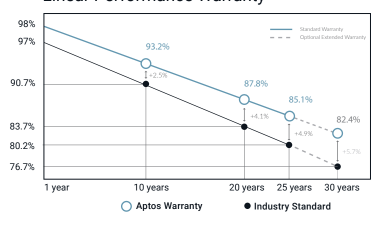
30 Year Warranty

3X IEC Standards RETC Top Performer



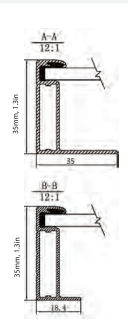
2081 Business Center Drive, Ste 100 Irvine, CA 92612 wwww.aptossolar.com info@aptossolar.com

## Linear Performance Warranty









Electrical Specifiactions	DNA-120-BF26-360W	DNA-120-BF26-365W	DNA-120-BF26-370W
STCrated Output P <sub>mpp</sub> (W)	360W	365W	370W
Module Efficiency	19.73%	20.01%	20.28%
Open Circuit Voltage V <sub>VOC</sub> (V)	40.8	41.1	41.4
Short Circiut Current I <sub>SC</sub> (A)	11.12	11.19	11.26
Rated Voltage V <sub>mmp</sub> (V)	34.0	34.3	34.5
Rated Current I <sub>mmp</sub> (A)	10.59	10.66	10.72
Standard Test Conditions for front-face of panel: 1000 V	V/m², 25°C, measurement un	certainty <3%	

35mm, 1.3in

Temperature Coefficients	
Temperature Coefficients P <sub>mmp</sub>	-0.36%
Temperature Coefficients I <sub>sc</sub>	+0.0449%/°C
Temperature Coefficients V <sub>oc</sub>	-0.28%/°C
Normal Operating Cell Temperature (NOCT)	45°C

Test Operating Conditions	
Maximum Series Fuse	20A
Maximum System Voltage	1,500 VDC (UL&IEC)
Maximum Load Capacity (Per UL 1703)	5400 Pa Snow Load / 6200 Pa Wind Load
Fire Performance Class	Class C/Type 1

Packaging Configuration	
Number of Modules per Pallet	31
Number of Pallets per 40ft. Container	26
Pallet Dimensions	1780 X 1125 X 1171 mm
Pallet Weight (kg)	653
Number of Modules per 40ft Container	806

## Certifications

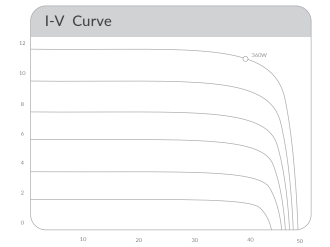








Mechani	cal Properties	
Cell Type	Monocrystalline	
Glass	3.2mm, anti-reflection coating, high transmission, low iron, tempered glass	
Frame	Anodized Aluminum Alloy	
Junction Box	IP68	
Dimensions	1756 X 1039 X 35mm, 69.1 X 40.9 X 1.3in	
Output Cable	4mm2 (EU)12AWG	
Weight	(19.5kg)	
Cable Length	1200mm, MC4	
Encapsulant	EVA/POE	



Bifacial Output			
Pmpp(W) at STC	360	365	370
Bi-facial Boost 5%	378	383	389
Bi-facial Boost 10%	414	420	426
Bi-facial Boost 15%	450	456	463