DNA-120 ALL-BLACK BI-FACIAL DESIGN

330W | 325W | 320W



Maximize Energy Production

High-efficiency, Bi-facial half-cut cell panel



Produce upt 30% more energy with rear-side generation



Resilient in extreme weather conditions 5400 Pa snow load 175 mph wind load



All-black design for pristine aesthetics

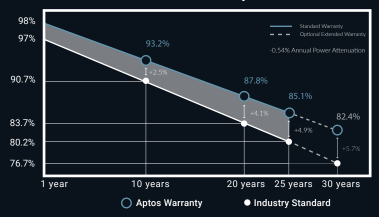


25 year extended product warranty* 30 year extended peak power warranty*

Our DNA Half-cut 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.

*Aptos Solar Technology solar panels come with a standard 15 product warranty and 25 year peak power warranty. Customers must select optional warranty upgrade package to

Linear Peak Power Warranty



Factory Certifications







Product Certifications









DNA-120

HIGH EFFICIENCY, BI-FACIAL HALF-CUT CELL PANEL



ELECTRICAL SPECIFICATIONS (+3%/-0%)			
	DNA-120-BF23-320W	DNA-120-BF23-325W	DNA-120-BF23-330W
STCrated output Pmpp (W)	320	325	330
Module Efficiency	18.85%	19.13%	19.43%
Open Circuit Voltage V _{voc} (V)	40.21	40.3	40.39
Short Circuit Current I_{sc} (A)	10.06	10.15	10.25
Rated Voltage $V_{mmp}(V)$	32.96	33.1	33.24
Rated Current I _{mmp} (A)	9.73	9.82	9.93

Standard Test Conditions for front-face of panel: 1000 W/m², 25 °C, measurement uncertainty ≤3%

TEMPERATURE COFFEIGIENTS

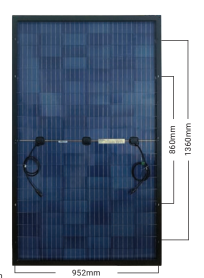
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Temperature Coefficients Pmpp	-0.36%/℃
Temperature Coefficients Isc	+0.046%/°C
Temperature Coefficients V₀c	-0.306%/°C
Normal Operating Cell Temperature (NOCT)	45 °C

TEST OPERATING CONDITIONS

Maximum Series Fuse	20A
Maximum System Voltage	1,500 VDC (UL&IEC)
Maximum Load Capacity (Per UL1703)	5,400PA Snow Load 175mph Wind Rating
Fire Performance Class	Class C/Type 1

MODULE DIMENSIONS







Cells to	emp. = 25 °C		0.88		
10	Incident Irr	ad. = 1000 W/m²	33	0.9 W	
8-	Incident fro	ad. = 800 W/m²	26	a.olv	
6 -	Incident Irr	ad. = 600 W/m²	19	5.9 V	
4	Incident Irr	ad. = 400 W/m²	129	fie.	
2	Incident Irr	ad. = 200 W/m²	63.4	"\	

BI-FACIAL OUTPUT			
P _{mpp} (W) at STC	330	335	340
Bi-facial Boost 5%	342	347	352
Bi-facial Boost 10%	353	358	364
Bi-facial Boost 15%	365	370	376

MECHANICAL PROPERTIES

Cell Type

Cable Length

Glass	Low Iron, Tempered
Frame	Anodized Aluminum Alloy
Junction Box	IP67
Dimension	1684 x 1008 x 35mm
Output Cable	4mm² (EU)12AWG, 39.37in(1000mm)

Monocrystalline

Weight 43.0lbs.(19.5kg) 1200mm

DACKACING CONFICURATION

PACKAGING CONFIGURATION		
Number of Modules per Pallet		
Number of Pallets per 40f Container	t HQ 26	
Pallet Dimensions (mm)	1720X 1140 X 1140	
Pallet weight (kg)	620	
Container weight (kg)	16120	

Aptos Solar Technology reserves the right to make specification changes without notice

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DNA-120-BF23-XXXW

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