DNA-144 ALL-BLACK BI-FACIAL DESIGN 400W 1395W 1390W



Maximize Energy Production High-efficiency, Bi-facial half-cut cell panel



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



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



Ideal solution for applications affected by shading



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 s qualify extended 25 year product warranty and extended 30 year peak power warranty.

98% 97% 97% 90.7% 83.7% 80.2% 76.7% 1 year 10 years 20 years 25 years 30 years • Industry Standard

Factory Certifications



Linear Peak Power Warranty

Product Certifications







ELECTRICAL SPECIFICATIONS (+3%/0%)

	DNA-144-BF23-390W	DNA-144-MB23-395W	DNA-144-BF23-400W
STCrated output $P_{mpp}(W)$	390	395	400
Module Efficiency	19.28%	19.52%	19.77%
Open Circuit Voltage $V_{voc}(V)$	48.17	48.26	48.35
Short Circuit Current $I_{sc}(A)$	10.14	10.23	10.32
Rated Voltage $V_{mmp}(V)$	39.65	39.83	40.01
Rated Current $I_{mmp}(A)$	9.84	9.92	10.00

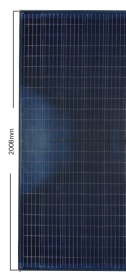
Standard Test Conditions for front-face of panel: 1000 W/m², 25 °C, measurement uncertainty <3%

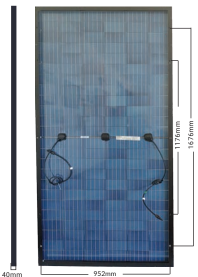
TEMPERATURE CUEFFICIENTS	
Temperature Coefficients Pmpp	-0.36%/°C
Temperature Coefficients Isc	+0.046%/°C
Temperature Coefficients V _{oc}	-0.306%/°C
Normal Operating Cell Temperature (NOCT)	45°C

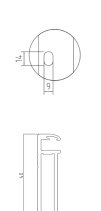
OPERATING CONDITIONS

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









I-V CURVE Cells temp. = 25 °C ent Irrad. = 1000 W/m² 395.4 W Incident Irrad. = 800 W/m² Incident Irrad. = 600 W/m² Z 228.2 untert cident Irrad. = 400 W/m² 147.5 V ncident Irrad. = 200 W/m 69.8 W Voltage [V] RI-EACIAL OUTDUT

DEFACIAL OUTFUT				
390	395	400		
404	409	414		
418	423	428		
430	436	442		
	390 404 418	390 395 404 409 418 423		

MECHANICAL PROPERTIES

Cell Type	Monocrystalline
Glass	Low Iron, Tempered
Frame	Anodized Aluminum Alloy
Junction Box	IP67
Dimension	2008 x 1008 x 40mm
Output Cable	4mm² (EU)12AWG, 39.37in(1200mm)
Weight	51.4lbs.(23.3kg)
Cable Length	1200mm

PACKAGING CONFIGURATION

Number of Modules per Pa	allet 27
Number of Pallets per 40f Container	t HQ 22
Pallet Dimensions (mm)	2050 X 1140 X 1140
Pallet weight (kg)	680
Container weight (kg)	14960
Aptos Solar Technology reserves	the right to make specificatio

changes without notice

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DNA-144-BF23-XXXW RESIDENTIAL I COMMERCIAL I UTILITY

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