



APOLLO AL1206 "PANDA" series HIGHLY DURABLE, ULTRA LIGHTWEIGHT



Apollo Flexible Technology

Apollo develops and manufactures groundbreaking solutions and products in solar energy, destined to transform any surface under the sun into an electricity source.

Apollo Panda is specifically designed to fit any lightweight structure with load limits or curved surfaces.

↓80%

Reduction of total system weight ↓50%

Reduction of labor cost

#1 in efficiency per weight and durability

CERTIFICATIONS AND TESTS ISO9001:2015, Design, production and marketing flexible solar panels, CE, IEC61215 (2021), IEC61730 (2021) - In process





MAIN BENEFITS & KEY FEATURES



Durable and Reliable Patented cell technology with enhanced micro-cracks tolerant, IP68 rated



Fully Flexible Maintain the building's design with a module that fits your contour



Efficient High energy yield due to 16.75% cell efficiency



Fast Deployment Easy to transport, load, and install in various methods, with no additional construction and lower labor costs



Ultra Lightweight 2.8 Kg/sqm, fits light structures with load limits



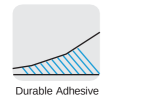
Aesthetic Design Customizable color (full black, white or transparent), and mounting design



ELECTRICAL SPECIFICATIONS

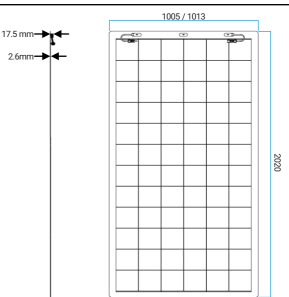
STC 1,000 W/sqm, (25 ± 2)°C, AM	1.5	
Maximum Power (Pmax)	300 ±5%	w W
Maximum Power Voltage (Vmp)	37.4	V
Maximum Power Current (Imp)	8.03	А
Open Circuit Voltage (Voc)	47.5	V
Short Circuit Current (Isc)	9	А
Maximum Series Fuse	15	А
Operating Temperature	(-40) – (+8	85) °C
Temperature coefficient lsc (a)	0.057	%/°C
Temperature coefficient Voc (β)	-0.288	%/°C
Temperature coefficient Pmax (γ)	-0.423	%/°C
Maximum System Voltage	1000V \ 150	0V Vdc
MECHANICAL DATA	AL120610021	AL120610020
Cell Type	72 Apollo cells (6X12)	
Dimensions (mm)	2020X1005X2.6 2020X1013X2.6	
	(JB height dimension- 14.8 mm) 5.8±5% 5.9±5%	
Weight (Kg)		
Weight (Kg) Max bending Diameter (mm)		5.9±5%
	5.8±5%	5.9±5% 5 (mm)
Max bending Diameter (mm)	5.8±5% 1000±5	5.9±5% 5 (mm) IP68 rated
Max bending Diameter (mm) Junction Box	5.8±5% 1000±5 Front side,	5.9±5% 5 (mm) IP68 rated C4-EVO2 K-1 120cm
Max bending Diameter (mm) Junction Box Connector Type	5.8±5% 1000±5 Front side, Original M AL120610XX3	5.9±5% 5 (mm) IP68 rated C4-EVO2 K-1 120cm K-2 20cm
Max bending Diameter (mm) Junction Box Connector Type	5.8±5% 1000±5 Front side, Original M AL120610XXX AL120610XXX	5.9±5% 5 (mm) IP68 rated C4-EVO2 K-1 120cm K-2 20cm s-section
Max bending Diameter (mm) Junction Box Connector Type Output Cables	5.8±5% 1000±5 Front side, Original M AL120610XX3 AL120610XX3 4mm² cros	5.9±5% 5 (mm) IP68 rated C4-EVO2 K-1 120cm K-2 20cm s-section ST
Max bending Diameter (mm) Junction Box Connector Type Output Cables Backside Material	5.8±5% 1000±5 Front side, Original M AL120610XXX AL120610XXX 4mm² cros PE	5.9±5% is (mm) IP68 rated C4-EVO2 K-1 120cm K-2 20cm s-section T is module
Max bending Diameter (mm) Junction Box Connector Type Output Cables Backside Material Frame	5.8±5% 1000±5 Front side, Original M AL120610XXX AL120610XXX 4mm² cros PE Framless	5.9±5% is (mm) IP68 rated C4-EVO2 K-1 120cm K-2 20cm s-section T is module
Max bending Diameter (mm) Junction Box Connector Type Output Cables Backside Material Frame Class (IEC 61730-1:2016)	5.8±5% 1000±5 Front side, Original M AL120610XXX AL120610XXX 4mm² cros PE Framless Class	5.9±5% is (mm) IP68 rated C4-EVO2 K-1 120cm K-2 20cm s-section T is module II
Max bending Diameter (mm) Junction Box Connector Type Output Cables Backside Material Frame Class (IEC 61730-1:2016) Fire class (UL 61730, UL790)	5.8±5% 1000±5 Front side, Original M AL120610XXX AL120610XXX 4mm² cros PE Framless Class Class C	5.9±5% is (mm) IP68 rated C4-EVO2 K-1 120cm K-2 20cm s-section T is module II
Max bending Diameter (mm) Junction Box Connector Type Output Cables Backside Material Frame Class (IEC 61730-1:2016) Fire class (UL 61730, UL790) Static load certification	5.8±5% 1000±5 Front side, Original M AL120610XXX AL120610XXX 4mm² cros PE Framless Class Class C	5.9±5% is (mm) IP68 rated C4-EVO2 K-1 120cm K-2 20cm s-section T is module II Pa
Max bending Diameter (mm) Junction Box Connector Type Output Cables Backside Material Frame Class (IEC 61730-1:2016) Fire class (UL 61730, UL790) Static load certification PACKAGING CONFIGURATION	5.8±5% 1000±5 Front side, Original M AL120610XX AL120610XX 4mm² cros PE Framless Class C 2400 DN	5.9±5% 5 (mm) IP68 rated C4-EVO2 C4-EVO2 C4-EVO2 S-section T module II Pa
Max bending Diameter (mm) Junction Box Connector Type Output Cables Backside Material Frame Class (IEC 61730-1:2016) Fire class (UL 61730, UL790) Static load certification PACKAGING CONFIGURATION Modules per shipping box	5.8±5% 1000±5 Front side, Original M AL120610XX3 AL120610XX3 4mm² cros PE Framless Class Class Class Class Class Class Class Class Class Class Class Class Class Class Class	5.9±5% 5 (mm) IP68 rated C4-EVO2 C4-EVO2 C4-EVO2 S-section T module II Pa
Max bending Diameter (mm) Junction Box Connector Type Output Cables Backside Material Frame Class (IEC 61730-1:2016) Fire class (UL 61730, UL790) Static load certification PACKAGING CONFIGURATIC Modules per shipping box Modules per pallet	5.8±5% 1000±5 Front side, Original M AL120610XX3 AL120610XX3 4mm² cros PE Framless Class Class Class Class Class Class Class Class Class Class Class Class Class Class Class	5.9±5% 5 (mm) IP68 rated C4-EVO2 K-1 120cm K-2 20cm s-section T module II Pa 3 0 20

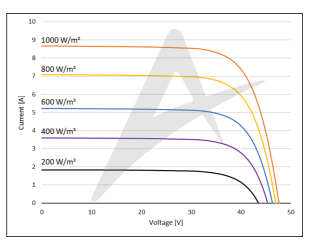
CUSTOMIZABLE INSTALLATION TECHNIQUES

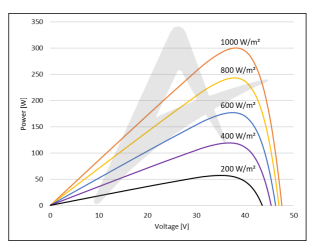




ENGINEERING DRAWINGS







GUARANTEED POWER



Apollo-power.com | info@apollo-power.com | 6 Hayetzira st. Yoqneam illit, Israel, 2066722 | +972.4.907.1515