



ALVOLTA ULTRA 220W SLIM PORTABLE SOLARCASE

ALV-220SPC

Key Features:



Up to 20.6% module efficiency



Weatherproof, IP65 sealed junction box



Low voltage-temperature coefficient



Sturdy, andonized aluminium frame



Pre-wired 900mm cable with MC4 connectors

Suitable for:















ALVOLTA ULTRA 220W SLIM PORTABLE SOLARCASE ALV-220SPC

Electrical Data:					
Maximum Power	220W				
Optimum Operating Voltage	20.9V				
Optimum Operating Current	10.53A				
Open Circuit Voltage	24.5V				
Short Circuit Current	11.05A				
Module Efficiency	22.8%				
Maximum System Voltage	200V DC				
Power Tolerance	±3%				

Module Diagram:

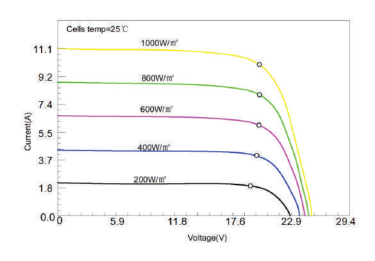
Mechanical Data:

Connectors

Output Cables

1095

IV-Curve:



_	Solar Cells	Monocrystalline 166mm Cells		
	No. of Cells	72 (3 x 12 x 2)		
	Dimensions	1072 x 547 x 50mm (folded)		
-	Dimensions	1130 x 590 x 60mm (inside case)		
	Weight	6.33kg		
	Frame	Andonized Aluminium		
	Junction Box	IP68 Rated		

Anderson Style

4mm², 900mm

П	hei	rm	ıal	D	at	ta:

Operating Temperature Range	-20°C to +70°C		
Temperature Coefficient (Pmax)	-0.38%/°C		
Temperature Coefficient (Voc)	-0.36%/°C		
Temperature Coefficient (Isc)	-0.05%/°C		

2011/65/EU and amending directive (EU)2015/863

(€ EN IEC 62368-1:2020+A11:2020

*All data and specifications provided in this datasheet are tested under standard test conditions, and may deviate marginally from actual values. Alvolta and it's associates reserve the right to make modifications to the provided information without notice. Alvolta maintains the goal to supply customers with the most recent information regarding its products.

WWW.ALVOLTA.COM.AU **BUILT FOR POWER**

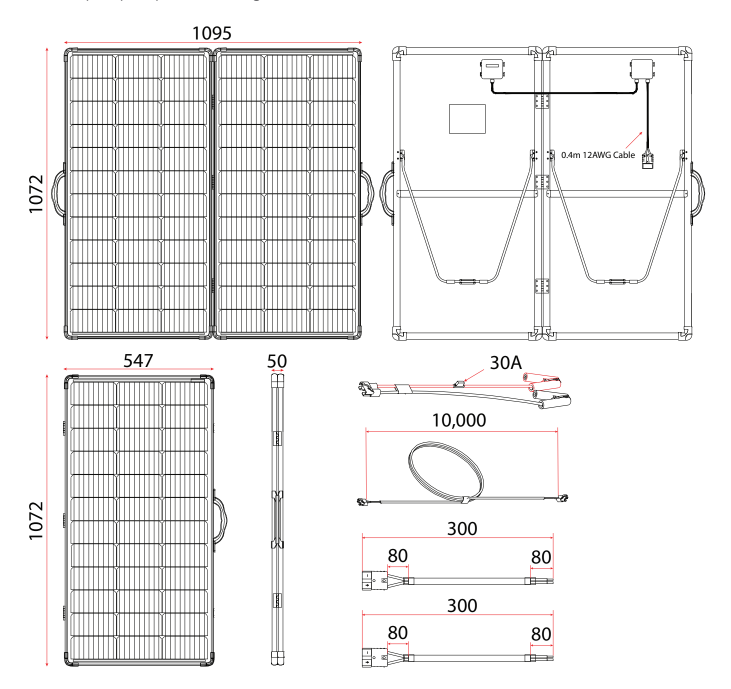


ALVOLTA ULTRA 220W SLIM PORTABLE SOLARCASE

ALV-220SPC

Inclusions:

- Solarcase
- Heavy-Duty Carry Case for Solarcase
- 10m 6mm² Extension Lead
- Parallel Connection Lead with Anderson-Type Connectors
- Alligator Clips for Battery Connection
- Heavy-Duty Carry Case for Cabling Accessories



WWW.ALVOLTA.COM.AU BUILT FOR POWER