Endurance™ 110 Glass-free Tri-fold Solar Panel

# **120-Watt Military Grade Portable Solar Panel** Industry Best Power, Lifetime Performance and Durability

- Powerful: Designed to maximize performance in expeditionary conditions
- Durable: Glass-free; Revolutionary electrical interconnect for lifetime performance
- Weatherproof: Protected against dust/water immersion (up to 1 m)
- Low maintenance: Non-stick surface resists soiling/wipes clean
- Non-reflective: Maximize light capture, reduce visual signature





### Portable for Easy Carry and Use

- Lightweight, compact tri-fold design, Weighs ~7 lbs
- Folds to ~ 13.6" x 7.8" x 0.5"; comes with easy carry case
- Integrated cable/connector stowage
- Requires minimal surface area to deploy

## Featuring Merlin<sup>™</sup> Interconnect: Superior Electrical Metallization

- Mechanically Reinforces/Protects Cells
- Improves Electrical Redundancy and Continuity
- Lowers Resistance Power Losses
- Reduces Reflectivity and Increases Light Trapping



#### **Performance Benefits**

- More efficient solar harvest and energy conversion generates more power, faster
- More power generated over panel lifetime
- More flex-tolerant, robust and rugged for harsh environments and handling
- Less sensitive to changing light conditions, sun angles and partial shading
- Longer useful life = replace less often

# **Nishat**i Endurance™ 110

Nishati Enduran	ce 110 Specifications

General Description	
Part Number	217286M
PV Cells	G1 Mono-crystalline Silicon PERC with Merlin Interconnect
Power Output Connections	Amphenol H4 PV Connector
Limited Warranty	2 years
Module Power Output	
Rated Power (Pmax)	120 Watts (at 25°C, AM1.5, and 1000W/m <sup>2</sup> )
Vmp	13.00V
Imp	9.40A
Voc	16.00V
Isc	9.80A
Bypass Diode	Yes
Solar Cell Temperature Coefficient : Power	- 0.375 %/°K
Solar Cell Temperature Coefficient : Voltage	- 0.2943 %/°K
Solar Cell Temperature Coefficient : Current	0.0405 %/°K
Module Dimensions	
Folded Configuration (LxWxD)	14" x 27.8" x ~0.75" (panel + junction box)
Deployed Configuration (LxWxD)	44" x 30" x 0.5" (panel + junction box)
Weight	7 lbs.
Environmental	IP67





# $\cdot$ Improving Mobility and Mission Effectiveness $\cdot$

2200 E. Williams Field Rd. Ste 200 Gilbert, AZ 85295 571-999-3482



Website: <u>www.nishati-us.com</u> Patents: <u>www.nishati-us.com/patent</u> E-mail inquiries: Info@nishati-us.com