

Nishati Expedition™ 420M

420-Watt MilSpec Portable Array for Expeditionary Solar & Hybrid Power Systems

Ruggedized, lightweight solar array - packages into small volume & generates power in minutes

Four tri-fold solar panels & roll-able stand that packages into a single waterproof & rugged case

Designed to maximize solar energy capture; minimize weight, size, & complexity of deployment

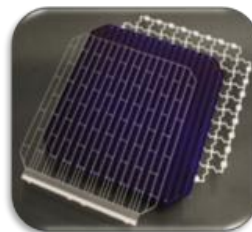


Scalable, Compact, Rugged

- **Modular and scalable:** Plugs into solar and hybrid controllers for up to 5kW of power
- **Transportable:** Lightweight; small volume
- **Durable:** Glass-free; Mil-std 810G qualified; Revolutionary Merlin™ solar panel interconnect metallization for superior lifetime performance and reliability
- **Non-reflective:** Maximize light capture, reduce visual signature

Features

- Power 420 watts
- <44 lbs. solar array
<74 lbs. in transport case
- Case dimensions: 48" x 17" x 9" (~4ft³)
- Deployed foot print <4 ft. x 10 ft.
- 50 mph wind rating using sandbags
- Set solar angles of 0°, 30°, and 45°
- Set up or pack-up in < 5 minutes



Available directly from Nishati™ or
Search GSA Advantage for Portable Array Module

Nishati Expedition™ 420M

Nishati Expedition 420M* Technical Specification

General Description	
Nishati Expedition 420M Part Number	217651
Rated Power at 25°C, AM1.5, and 1000 Watts/m ²	420 Watts
Four 105W Foldable Solar Arrays (24 cells each)	217286M
Total Weight (Roll-able Array, Solar Panels, Case, Etc.)	73.5 lbs.
Solar Panel Weight Total (6.6lbs per Solar Panel)	26.4 lbs.
Roll-able Stand Weight	16 lbs.
Deployment Time (Removal from case to fully deployed/connected)	< 5mins
Limited Warranty	2 Years
Solar Panel Details	
Total Number of Mono-Crystalline Silicon Solar Cells per Array	96
Array Nominal Output Voltage at Max Power Point (Vmp)	49.8V
Array Nominal Output Current at Max Power Point (Imp)	8.3A
Array Open Circuit Voltage (Voc)	61.36V
Array Short Circuit Current (Isc)	9.47A
Maximum System Voltage	600VDC
Maximum System Current	30A
Bypass Diode	One per solar panel
Nominal Operating Temperature	45 +/- 2 °C
Solar Cell Temperature Coefficient : Power	-0.391 %/°K
Solar Cell Temperature Coefficient : Voltage	-0.3055 %/°K
Solar Cell Temperature Coefficient : Current	0.0455 %/°K
Electrical Connections	
Wire Harness Length	35'
Electrical Connector (ITT Cannon PN)	CA3106F20-23SB
Solar Panel Electrical Connector Male (Amphenol PN)	H4CMC4D
Solar Panel Electrical Connector Female (Amphenol PN)	H4CFC4D
Compliance Certification of all Connectors	IP67
Size and Geometry	
Hard Case Outside Volume	4.15 ft ³
Hard Case Outside Dimensions	47.2" x 16.5" x 9.2"
Roll-able Stand Stowage Diameter	24"
Roll-able Stand Stowage Length	44"
Individual Solar Panel Stowage Dimensions (Panel + Connectors)	29" x 13.5" x 1.75"
Max Deployed Footprint @ 30° Deployed Angle	39.9 ft ²
Deployment Angles	0°, 30°, 45°
Environmental Resistance	
Operating Temperature with Solar Loading	-4 to 140 °F
Storage Temperature Limits (All Components in Hard Case)	-25 to 160 °F
Wind Load Limit From Any Direction (Note 3)	50MPH
Transit Drop Test at 48" and Loose Cargo per MIL-STD 810G	PASS



#	Components
1	Four, Tri-fold Solar Panels
2	Roll-able Stand with Canvas Cover and Quick Look Instructions
3	Rugged Transport Case
4	Roll-able Stand with Pre-roll for easy packaging
5	Collector Cable
6	12 Sandbags & 10 Test Stakes
7	Solar Panel Leads with Easy Connect/ Disconnect Fittings



• Increasing Mission Effectiveness •

8200 Greensboro Drive, Ste 900
McLean, VA 22102
571-999-3482

Portable • Rugged • Effective
Solar Power

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