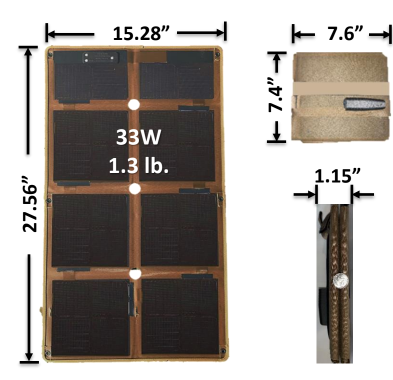


## Ultra-Light Compact Foldable 33-watt / 15-volt Solar Panel

Pocket-sized Power for Every Individual Power and Charge Radios, Sensors, End-user Devices, Batteries Use with MilSpec or Commercial PV Controllers / Power Managers Quick Easy Employment "Outside the Wire" and On-The-Move Reduce Reserve Battery Load Without Significant Weight or Bulk



- **Powerful:** 30+ Watts in a small footprint and scalable with multiple panels to 120W+ -- superior performance in low angle and diffuse / partially obscured light conditions
- Light: About the weight of an MBITR Battery
- **Compact:** Stow one in a tactical vest pouch or multiple panels in an assault pack outer cargo pocket
- **Simple:** Integrated SAE connector eliminates redundant cable and snag hassle

## Built Rugged for Military and Off-grid Use in Harsh Conditions

- **Durable:** Glass-free; Designed and built to Mil-Std-810 standards; gridded electrical interconnect is engineered for lifetime performance and reliability
- Weatherproof: Protected against dust/water immersion (up to 1 m)
- Low maintenance: Non-stick surface resists soiling/wipes clean
- Low visual signature: Non-reflective surface maximizes light capture and reduces visibility; Complete camouflage surface appearance is optional

# **Nishati** Endurance™ 30PSP

#### Nishati Endurance<sup>™</sup> 30 PSP Specifications

General Description	
Part Number	235286
PV Cells	Mono-crystalline Silicon (mc-Si) PERC
Cell Quantity / Layout	28 x ¼ cells / 4 x 7
Diodes	1 blocking
Electrical Interconnect	Merlin™ Interconnect
Power Output Connections	(1) Integrated SAE 2-pin port (shrouded)
Limited Warranty	2 years
Module Power Output (+/- 3%)	
Rated Power (Pmax)	33 Watts (at 25°C, AM1.5, and 1000W/m <sup>2</sup> )
Vmp	15.34V
Imp	2.12A
Voc	18.08V
lsc	2.21A
Module Dimensions	
Folded Configuration (LxWxD)	7.6"L x 7.4"W x 1.15"D (panel + JBox) / 0.70"D (panel)
Deployed Configuration (LxWxD)	27.56"L x 15.28"W x 0.68"D (panel + JBox) / 0.06" (panel)
Weight	1.3 lbs.
Environmental	IP67 (Dust proof; waterproof to 1m immersion) Designed and built for Mil-Std-810 performance

## Effective Power Delivered at the Point-of-Use



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

8/23