

# More Electricity When Camping

#### Better at Dawn & Dusk

nuCamp solar options by deliver more energy than c-Si in low-light conditions.

#### **Better in Poor Weather**

Cloudy, foggy, or high-humidity days aren't going to be an issue.

#### Better When the Heat is On

Built with a low-temperature coefficient that yields more power than traditional silicon. When temperatures start to climb, our solar panels begin to shine.

#### Shading

Each module has bypass diodes on each cell which means that when a cell is being shaded, only that single cell will be inactive. Therefore, the power output of the module will be proportional to the amount of the module being shaded. For example, if half of the module is shaded, expect half of the rated power output.

## Talk to your nuCamp RV dealer about this solar option today!

nucamprv.com

Manufactured by:

**Flexible** 

**Durable** 



The .127mm stainless steel substrate allows for generous curvature.

to heat, wind, and cold. Will not crack.





Does not rely on toxic chemicals. No lead, cadmium, hydrofluoric acid, or hydrochloric acid.





Requires less water to manufacture and recycles the little water used.

Materials are recycled when spent.





Does not produce pollutants or release CO2 into the atmosphere as they generate energy.

80% less energy to produce than Silicon.



#### **TAG**

Wattage: 111 Amps/Hr: 8.5



#### TAB

Wattage: 133 Amps/Hr: 10



## 400

Wattage: 190 Amps/Hr: 15

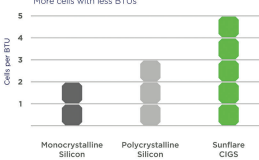


#### CIRRUS

Wattage: 210 Amps/Hr: 17



### Environmentally Friendliest More cells with less BTUs



## Get the App!

Download the
VictronConnect
App for iPhone and
Android devices
and view live status
info and configure
settings for optimal
solar performance.

