

The Zendo Cooler is a solar and battery powered cooler that runs direct off of solar. On board battery storage charges while the cooler is running with the solar panel in unfiltered sunlight. Great performance, the high density media used in this machine produces low temperatures making this cooler far better at cooling than standard units using aspen pads.

**Powered By:** 300 Watts Solar Power 12v Maximum power input: 400 Watts 12 Volts

## **Runs on Sunlight!**

IMPORTANT: Residential solar panels rated 200-400 watts will not power cooler due to their ratings at 36v. Please select your power supply carefully and note the operating voltage is 12-17 volts.



Concept Unit

Features:

- 73 Fahrenheit output with 100 degrees 10% humidity input
- **Brushless motors**
- 54ah Integrated AGM-SLA battery storage
- Digital controller
- Standardized Cabinet
- Standardized evaporative cooler water connection (1/4" Float Valve)
- One point solar connection -MC-4 direct connection
- Wide opening front exhaust (20 x 20 inches)