Solar Power-Dok

Go on, plug in GREEN!

EnerFusion Inc.®
Power-up GREEN!
www.enerfusioninc.com
Features of the Solar Power-Dok:
- Generates and stores electricity for use day or night for “Off the Grid” GREEN power!
- Provides (4) 110 vac 60 hz GFCI outlets and (4) USB Type “A” power outlets.
- Provides (4) Qi Wireless charging locations on table surface.
- High intensity LED lighting system with timer, operated with the push of a button.
- Ambient LED lighting operated automatically at dusk.
- (3) 65 Watt Solar Panels (1) 100 Watt Solar Panel, total capacity 295 watts power generation.
- 600 Watt continuous pure sine wave power, 1200 watt peak surge (10min).
- Robust capacity deep-cycle Gel Cell battery bank (216 Ah capacity).
- Provides surge protected electricity for your electronic devices.
- Adjustable angular settings for the umbrella to maximize the sun’s exposure on the solar panels for peak seasonal efficiency.
- Table constructed from poly-recycled plastic materials.
- Structural components constructed from Aluminum, thus preventing any potential for rusting of the structure as seen with other outdoor furnishings on the market.
- Stainless steel fasteners utilized for long lasting and rust-free securing of components.
- Solar charge controller with digital readouts to show power levels.
- Easy to clean surfaces.
- Umbrella surfaces can accommodate custom logos.
- Each product is fully customizable with many color choices available for table top, seat surfaces, structural aluminum components, and umbrella panel surfaces.
- “WiFi” connectivity available.
- Patent pending design
- The Solar Power-Dok is made in America!
The Solar Power-Dok so is much more than an ordinary picnic table, it is a solar-powered charging station and "WiFi" hotspot that is a great addition to any campus or outdoor venue. The Solar Power-Dok has been designed to provide self-sustaining GREEN energy wherever it is placed outdoors with access to direct sunlight. Not only is this electronic device charging oasis powered by the sun, it is also made from recycled materials to be an eco-friendly masterpiece.
SOLAR POWER-DOK - SD1-2017

PRODUCT DRAWING

(3) 65 watt Solar Panels

(1) 100 watt Solar Panel

GFCI Receptacle (4 outlets) in weatherproof housing

Metal components finished with polyester powdercoat durable paint

(4) USB Receptacles in weatherproof housing

Table Constructed from Poly-Recycled Plastic Material

(4) Qi Wireless Charging Locations on Table Surface

Custom Logo
Spaces Available (6) Locations

Custom branding available 3.5” x 14” (4) locations

ADA Accessible Configuration

Table Constructed from Poly-Recycled Plastic Material

EnerFusion Inc.
1601 Hults Dr.
Eaton Rapids, MI 48827
844-876-9378 ph.

www.enerfusioninc.com