

Stand alone battery based solar charging and shade structure

FEATURES & BENEFITS

SUPER DURABLE

- Meets the highest wind, snow and seismic loads
- · Concealed conductors
- Powder coated aluminum

EASY INSTALLATION

- · No foundation required
- No underground electrical
- Bolt together
- · Pre wired

CHARGE IT DAY AND NIGHT!

 Wireless mobile device chargers and weatherproof outlets for laptop charging

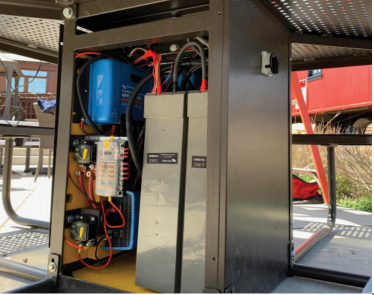
INTEGRATED LED LIGHTING

 Bluetooth controls allow you to program your own lighting schedule

SolarZone

LUMOS

SYSTEM DETAILS



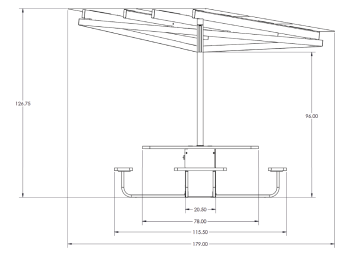
- 30 Year Warranty on Lumos LSX Modules
- 5 Year Warranty on electrical components
- 2 Year Warranty on batteries
- 1 Year Warranty on SolarZone finish
- Electrical components supplied by:



- Bluetooth programmable LED lighting, data monitoring and controls
- Optional web based data monitoring
- Optional bench seating
- ADA Compliant









- (4) wireless chargers for mobile device charging
- (4) 110V weatherproof outlets for laptop charging

SolarZone Capacity

- Lights on for 8 hours
- 4 hours of wireless phone charging per day
- 8 hours of computer charging per day

SolarZone Technical Details

- Solar capacity: 1,800W
- Nominal battery capacity: 4,800 Wh (24V, 200Ah)
- Allowable depth of discharge: 50%
- Battery chemistry: AGM
- Maximum continuous load (@77°F): 700W



- Structures produced from corrosion resistant aluminum
- All components CNC milled for precision fit
- Structures are powder coated and available in unlimited colors





Lumos Solar © 2020 Specifications are subject to change without notice. Version 2020-2.