

**Power-up GREEN!** 



## Features of the Lyra:

- Generates and stores electricity for use day or night for true "Off the Grid" GREEN power!

Provides (4) USB Type "A" power outlets.
Provides (2) Qi enabled "Wireless-Quick Charging" 5W/7.5W/10W/15W 3coil wireless charging locations conveniently located on table top surface.

- Ambient Lighting activated at dusk.

- (4) 20 watt and (1) 75 watt Solar Panels with a total capacity 155 watts of power generation.

 Robust capacity 55 Ah Gel Cell battery bank or an optional LiFePo4 battery module available for suitable climates.

- 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 and bluetooth connectivity with mobile app to monitor system information.

- Easy to clean surfaces.

 Each product is fully customizable with many color choices available for table top, seat surfaces, structural aluminum components, and umbrella panel surfaces.
 \*\*\*\* NEW 2023\*\*\*\* - Powdura ECO recycled plastic powder coating finishes available.

## The Lyra is Made in America!





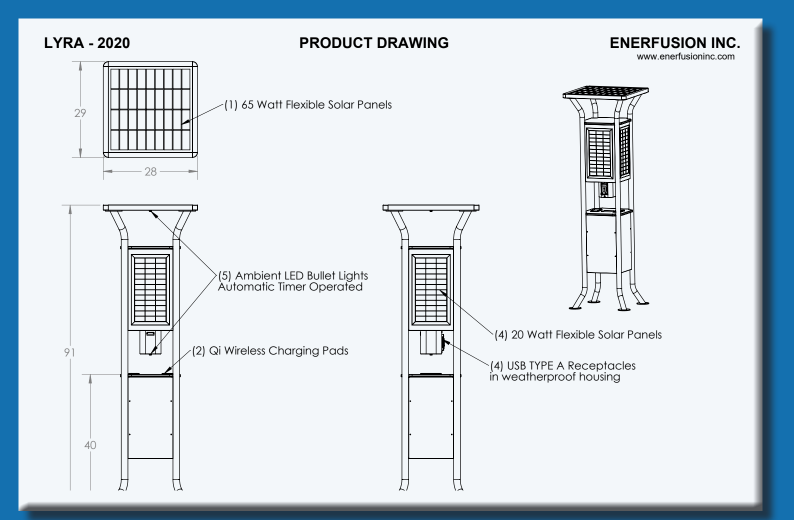
## Transform your existing park bench into a high tech "green-energy" eco-friendly masterpiece!

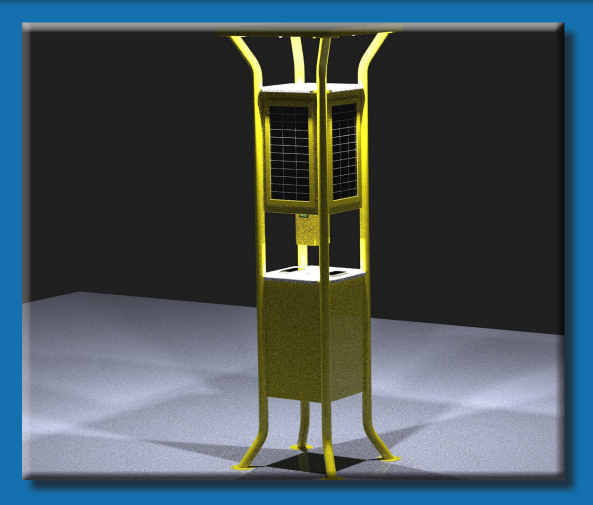
Introducing the "Lyra", a solar-powered charging station that has been designed to compliment any park bench on the market. The Lyra is also great as a stand alone unit. This charging station is a great addition to any campus or outdoor venue.

The Lyra 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.







EnerFusion Inc. - 1601 Hults Dr. - Eaton Rapids, MI 48827 www.enerfusioninc.com