

Residential EZ Solar Canopy & Level 2 Charger

DirectNuEnergy

Clean power from Nature



-Charge Your Electric Car with the Sun and Faster-

DirectNu Energy in association with CODA Automotive is pleased to offer our Residential EZ Solar Canopy system, including solar modules, an inverter, and a Level 2 Charger.

Our solar carport offers shade and shelter for your electric vehicle, as well as a convenient and highly reliable Level 2 Charger. These conveniences will further reduce your environmental footprint and energy costs.

Designed for easy adaptability, the Residential EZ Solar Canopy can be oriented to various parking lot configurations to maximize power production. The solar carport has been engineered for low cost, easy assembly and quick installation.

TURNKEY SOLUTIONS

Our Residential EZ Solar Canopy Solution is complete and easy to install. Up to 2.86 kW of power per modular section.

TECHNICAL SUPPORT

DirectNu Energy provides full technical support for our products as well as design and planning of systems to meet your needs.

SERVICES AVAILABLE

Technical Support
Installation and Setup
Warranty

DirectNu Energy Company Facts

DirectNu Energy's mission is to combine renewable energy resources into reliable, efficient "out of the box" systems. DirectNu Energy products are designed for easy, economical assembly while using advanced integrated technology to store and manage wind, solar, and electric energy. The company, founded in 2009, is headquartered in San Jose, California with global sales, manufacturing and distribution.

DirectNu Energy Corporation
10 South 3rd Street, 5th Floor
San Jose, CA 95113

408.657.3314 phone
408.790.2038 fax

www.directnuenergy.com
info@directnuenergy.com



Level 2 EV Charger



- World's smallest Level 2 charger
- Manufactured in the U.S.A.
- UL Listed Outdoor Rated (NEMA 4) enclosure
- Reliable. Built to automotive standards
- Lights indicate charging status
- Ground fault protection with a fully automatic self-check feature
- Low profile conveniently stores cord and connector

PV Module Options



Standard Panels

- 240V Solar Panels
- 2.16 kW Rated per Carport Section
- 20 year warranty

SunPower Panels

- 318V/E19 Solar Panels
- 2.86 kW Rated per Carport Section
- 20 year warranty

Steel Canopy



- Manufactured in Livermore, CA
- Modular structure that can be expanded to whichever size you would like
- Engineered to meet wind and earthquake requirements
- Supports up to 9 PV modules per canopy