JUNAMIS CHARGE

"EV For Everyone"

LEVEL 2 ELECTRIC VEHICLE CHARGER





Product Key Features (Residential)

- > Easy to install
- > Simple and Safe to Operate
- Charging Schedule Optimization
- Plug-n-Charge or Smartphone App
- > WiFi (Secured)
- Wall Mount or Pedestal Mount
- Small Footprint
- Choice of Colors
- Renewable/Energy Storage Colocation
- > Patent Pending
- > 5 Year Warranty*

[*2-year standard warranty, up to 5-year extended warranty option]



Manufactured & Assembled in the USA







ESIDENTIAL

Product Overview

- Residential Level 2 AC charger configurations range from 7.2kW to 19.2kW
- Residential Applications: Developed for single-family homes, townhomes, manufactured homes, and mulatifamily buildings
- Best-in-Class: Designed and built to reliability standards for achieving 99% operational uptime
- > Easy to Install: Clear instructions and no parts to assemble
- Simple and Safe: Built-in redundant safety features are "goof-proof"
- Charge Schedule Optimization: Cost-saving feature that makes sure the vehicle is charged when needed but at the lowest possible electric rate
- Plug n Charge: allows you to simply plug the charging cable into the car to begin charging with no additional steps
- Smart Phone App: Control charging, features and services through the Dunamis Smartphone App
- Mount or Pedestal: Wall mount or pedestal along with a small dimensional footprint allows for flexibility of installation and location

"Our intentional objective of manufacturing and assembling in Detroit, MI brings the added value of high-quality manufacturing, logistics, distribution and sustainability". Dunamis is proud to employ Detroit's legacy laborers skilled in building for advanced automotive manufacturing!



Product Data Sheet

Model Number: DUN2LR30	Model Number: DUN2LR40	Model Number: DUN2LR50
OUTPUT:	OUTPUT:	OUTPUT:
 Max Current (Amps): 32A Max Power (Kilowatts): 7.6kW (240V AC @ 32A) plug x 1 Plug Type / Hardwire: NEMA 14-50 (Optional) 	 •Max Current (Amps): 40A Max Power (Kilowatts): 9.6kW (240V AC @ 40A) x 1 	 Max Current (Amps): 50A Max Power (Kilowatts): 11.8kW (240V AC @ 50A) x 1
 INSTALLATION OPTIONS: Charging Ports: SAE J1772 Cable Lengths:20, 25 or 30 feet Plug Type / Hardwire: NEMA 14-50 (optional) Wall Mount: Standard Option Bollard / Pedestal Mount: Optional 	 INSTALLATION OPTIONS: Charging Ports: SAE J1772 Cable Lengths: 25 or 30 fee Wall Mount: Standard Option Bollard / Pedestal Mount: Optional Cable Holster: Optional Standard Plug Type / Hardwire: NEMA 14-50 	 Charging Ports: SAE J1772 Cable Lengths: 25 or 30 feet Add 20 Wall Mount: Standard Option Bollard / Pedestal Mount: Optional Cable Holster: Optional Standard
 Cable Management: Optional Cable Holster: standard DISPLAY INDICATORS: 	(Optional) DISPLAY INDICATORS:	Plug Type / Hardwire: Hardwire DISPLAY INDICATORS:
	> LED	> LED
CONNECTIVITY: Wifi: Standard Option	CONNECTIVITY: Wifi: Standard Option	CONNECTIVITY: Wifi: Standard Option
 Cellular: Optional 	 Cellular: Optional 	 Cellular: Optional
ENERGY MANAGEMENT:	ENERGY MANAGEMENT:	ENERGY MANAGEMENT:
 Non-networked: Standard Option Own user/driver app: Standard Option Circuit sharing: Optional Power Sharing: NA TOU responsive: Optional Communication Protocol: OCPP 1.6/ 2.0 or Dunamis 	 Non-networked: Standard Option Own user/driver app: Standard Option Circuit sharing: Optional Power Sharing: NA TOU responsive: Optional Communication Protocol: OCPP 1.6/ 2.0 or Dunamis 	 Non-networked: Standard Option Own user/driver app: Standard Option Circuit sharing: Optional Power Sharing: NA TOU responsive: Optional Communication Protocol: OCPP 1.6/ 2.0 or Dunamis

DIMENSIONS (INCHES):

- > Height: 10"
- > Width: 6.75"
- > Depth: 4"

DIMENSIONS (INCHES):

- Height: 10"
 Width: 6.75"
 Depth: 4"

DIMENSIONS (INCHES):

- > Height: 10"
- > Width: 6.75"
- > Depth: 4"



Unleashing the possibility that EV ownership and operation can be a reality for every driver, not just the few.





UNAMS CHARGE EV FOR EVERYONE!

DUNAMIS CHARGE DATA SHEET RESIDENTIAL MODELS