

Commercial Electric Vehicle Charger



Networked Electrical Vehicle Charger for Commercial Spaces

Legrand's Level 2 Networked EV Charger provides facility managers and owners the ability to offer convenient access to electric vehicle charging for employees and tenants. The networked charger comes factory configured with the AmpUp charging management solution, allowing for fast activation and installation. The AmpUp solution allows hosts to remotely monitor the stations as well as set pricing and driver permissions. Drivers can start charging in seconds by tapping an RFID card or scanning the QR code on the front of the unit with the AmpUp EV Driver App.

Available in a single 48A unit, the charger can be wall-mounted or pedestal-mounted for installation flexibility. The pedestals are ETL listed to allow for connections to be made directly within the pedestal.

Features & Benefits

- High Power Output Variable 16A 48A power output provides fast Level 2 charging, up to 11.5kW
- Networked Charger Cellular 4G connectivity provides access control and remote monitoring of chargers
- Flexible Installation Wall-mount or pedestal-mount options available
- SAE J1772 Connector North American standard charging connector for electric vehicles with an 18-foot cord for greater reach in parking spaces
- OCPP 1.6-J Compliant Compatible with the Open Charge Point Protocol 1.6-J - preconfigured for AmpUp
- Estimated Range Per Hour: Up to 46 miles (48A, 11.5kW)
- LED Indicator: Integrated LED light indicates charge status of vehicle – charging, fully charged or if there is a charging issue
- UL Listed Pedestal Listed to UL1773 and CSAC22.2 No. 76 - allows for internal connections to be made without a junction box
- ENERGY STAR® Certified Save energy, money, and qualify for incentive programs



- Accelerated Install Factory configured with AmpUp charging solution, streamlining the setup process - just scan the QR code included with the charger and proceed through onboarding process
- Access Control Restrict access to authorized individuals with built-in RFID card reader or with authorization through the AmpUp EV Driver App
- Community Manager Features user-friendly dashboard for managing pricing, revenue collection, and more
- 24/7 Software Support AmpUp subscription includes 24/7 support of the EV Charger for both facility managers and users of the charger
- Subscription An AmpUp subscription is required for each installed charger. Visit www.ampup.io to learn more

Vertical Markets

- Commercial
 Multi-Dwelling Units
- Hospitality

Compliance



EV Charger: cETLus Listed to UL2594, UL2231-1/-2 and CSA C22.2 No. 280 Electrical Vehicle Supply Equipment **Pedestal(s):** Listed to UL1773 and CSA C22.2 No. 76



Commercial Electric Vehicle Charger

Technical Information

PERFORMANCE			
Electrical			
Input Voltage	208 – 240 VAC		
Frequency	50 – 60 Hz		
Amperage	Default: 48A (variable from 16A to 48A)		
Max Power Output @ 240V	11.5kW @ 48A		
Integrated Protection	UVP, OVP, RCD (CCID 20), SPD, Ground Fault Protection OCP, OTP, Control Pilot Fault Protection		
Physical			
Product Dimensions	14.2" x 9.8" x 3.9"		
Net Weight	15.7 lbs		
Gross Weight	18.1 lbs		
Charge Cable Length	18'		
Charge Cable Connector	SAE J1772 compliant		
LED Status Indicator	Yes		
Charger Body Material	Polycarbonate		
Charger Body Finish	Anti-UV Treatment with Silver Automotive Coating		
Environmental			
Operating Temperature	-22°F to 122°F (-30°C to 50°C)		
Enclosure Rating	NEMA 3 (Indoor/Outdoor)		
Relative Humidity	Up to 95% Non-condensing		
Network / Software			
Network Connectivity	Preconfigured Cellular 4G for use in USA & Canada with major cellular providers		
RFID Standard	ISO 14443A		
RFID Frequency	13.56MHz		
OCPP 1.6J Compatible	Preconfigured for AmpUp Charging Solution		
Remote Management	AmpUp Charging Solution		
Certifications			
RoHS	Yes		
cETLus Listed	EV Charger: Listed to UL2594, UL2231-1/-2 and CSA C22.2 No. 280 Electrical Vehicle Supply Equipment Pedestal(s): Listed to UL1773 and CSA C22.2 No. 76		
FCC/IC	Yes		
ENERGY STAR® Certified	Yes		



Commercial Electric Vehicle Charger

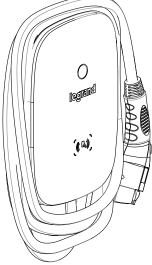
Electric Vehicle (EV) Charger Ordering Information

Catalog No./Item

Description/Specifications

LNA-EVC1-48-SV1





48A Networked Electric Vehicle (EV) Charger - Level 2 EV Charger designed for indoor and outdoor use. Comes factory configured with AmpUp Charging Solution and includes cellular 4G connectivity. Subscription with AmpUp is required for operation of charger and allows for remote monitoring and access control of the charger.

Unit is provided in a single variant with a silver finish and 18-foot charging cable with SAE J1772 plug. Includes mounting bracket for on-wall installation. Includes cable management hook with plug holder to be used for wall-mount installations or on the single or dual-sided pedestal.

Note: Charger may be delimited down to 16A if site installation conditions require

Amperage Table

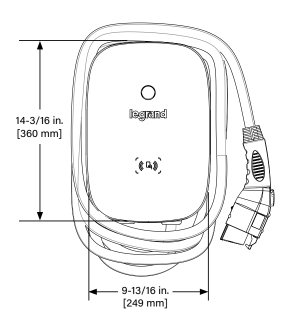
Amperage Setting	Max Output kW	Breaker Required	Miles per Hour of Charge*
48A	11.5 kW	60A	44 miles
40A	9.6 kW	50A	37 miles
32A	7.7 kW	40A	30 miles
16A	3.8 kW	20A	15 miles

^{*}Estimates under ideal conditions, not guaranteed

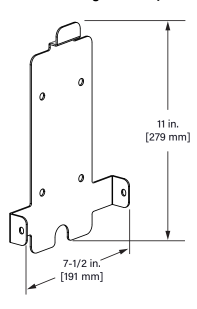
Country of Origin: China

The Commercial EV Charger is available for sale in Canada, with the exception of Quebec.

EV Charger Dimensions



Wall Mounting Bracket (Included with Charger)



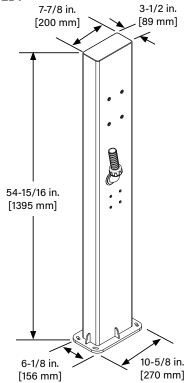
Commercial Electric Vehicle Charger

EV Charger Pedestal Ordering Information

Catalog No./Item

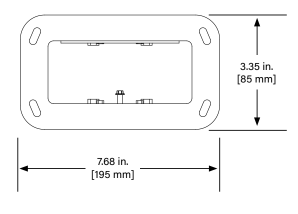
Description/Specifications

XEVPED1

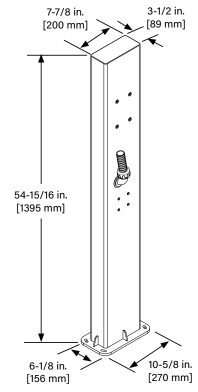


Single-Sided EV Charger Pedestal - Single pedestal accepts one electric vehicle charger. Charger and base cover not included. Pedestal is cETLus Listed to allow for open splices within the pedestal, eliminating the need for a junction box.

Country of Origin: China

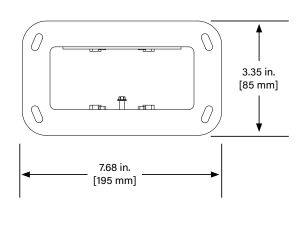


XEVPED2



Dual-Sided EV Charger Pedestal - Back-to-back pedestal accepts two electric vehicle chargers. Chargers and base cover are not included. Pedestal is cETLus Listed to allow for open splices within the pedestal, eliminating the need for a junction box.

Country of Origin: China





Commercial Electric Vehicle Charger

EV Charger Accessory Ordering Information

Catalog No./Item

XEVHOOK

Description/Specifications

EV Cable Management Hook -

Mounting hook provides additional cable management for wall mount installations and includes a plug

Country of Origin: China

Catalog No./Item

XEVPEDCVR

Description/Specifications

Base Cover – Aesthetic base cover used to cover bottom of single pedestal or back-to-back pedestal.

Country of Origin: China



XEVCABLE

Replacement EV Cable - Replacement 18-foot charging cable with SAE J1772 plug

Country of Origin: China



EV Charger Extended Warranty Information:

The Commercial EV Charger is available with an extended warranty. The following part numbers must accompany each charger in which an extended warranty is being sought after. For more information on the warranty guidelines, visit legrand.us/evc

Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
LNA-EVC1-48-EW3	3-Year Extended Warranty – Extends the Wiremold limited warranty by an extra (2) years beyond the standard 1-year after-installation warranty, for a total of three (3) years. (Parts Only).	LNA-EVC1-48-EW5	5-Year Extended Warranty - Extends the Wiremold limited warranty by an extra (4) years beyond the standard 1-year after-installation warranty, for a total of (5) years. (Parts Only).

NOTE: All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.



Legrand, North America 60 Woodlawn Street West Hartford, CT 06110 1.877.BY.LEGRAND (295.3472) www.legrand.us

1.800.723.5175 • 905.738.9195 www.legrand.ca

