



Simply plug and charge. No internet connection or software required. Offering up to 48A charging power and are the perfect EV charging solution for residential and commercial applications. Pedestals and mounting options are all made in the USA.

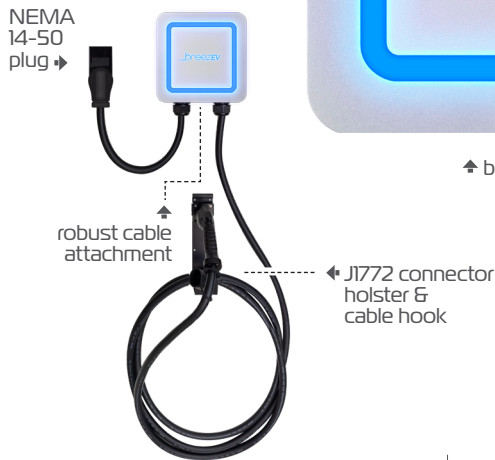
ring lights up blue when car is charging ↓



↑ breezEV logo lights up green when charging is complete

- ▶ 48A/11.5 kW max output, can be adjusted to 40A, 32A, or 24A.
- ▶ Sleek, compact, rugged housing, for indoor & outdoor use.
- ▶ Mount to a wall or breezEV pedestal.
- ▶ Includes connector holster & cable hook, 18 FT cable w/ J1772 connector & incoming pwr cord w/ NEMA 14-50 plug.
- ▶ J1772 connector attaches to the bottom of the unit or can be mounted separately.
- ▶ Charger uses NEMA 14-50 plug or can be hard wired.
- ▶ Ground fault circuit interrupter (GFCI) included for safe and easy wiring.

everything pictured below is included in the box ↓



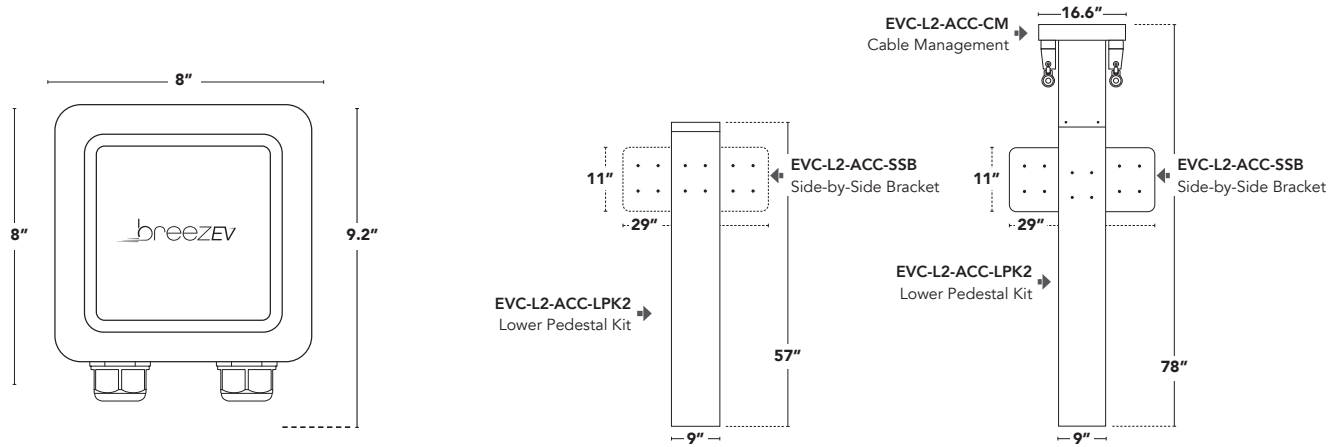
ALL-IN-ONE KIT (INCLUDES CHARGER W/ 18 FT, 8AWG, 48A CABLE)

PART #	CHRG AMPS	CONNECTOR	NETWORK	USER INTERFACE	OCPP SOFTWARE	UNIT DIMENSIONS
EVC-L2-S48-18	UP TO 48A	SAE J1772	NA	NA	NA	8" x 9.2" x 4"

Light Efficient Design

847.380.3540 • led-llc.com • sales@led-llc.com





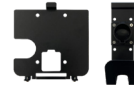
IN THE BOX



1 FT INPUT CORD
W/ NEMA 14-50 PLUG



18 FT OUTPUT CORD
W/ SAE J1772 CONNECTOR



CABLE HOOK
W/ HOLSTER
+ BACKPLATE

MOUNTING HARDWARE
+ INSTRUCTIONS

PART #	DESCRIPTION	PART #	DESCRIPTION
PEDESTALS / ACCESSORIES			
EVC-L2-ACC-S48-PK	S48 PEDESTAL MOUNTING KIT (REQUIRED FOR MOUNTING ON SSB)	EVC-L2-ACC-CM	CABLE MGMT FOR PEDESTAL W/ 2 RETRACTORS
		EVC-L2-ACC-CM1	CABLE MGMT FOR PEDESTAL W/ 1 RETRACTOR
EVC-L2-ACC-LPK2	LOWER PEDESTAL KIT FOR L2 CHARGER	EVC-L2-ACC-CMR	CABLE RETRACTOR W/ SPRING LOADED TETHER
EVC-L2-ACC-ANCHOR KIT WET	WET CONCRETE ANCHOR KIT	EVC-L2-ACC-SSB	BRACKET FOR SIDE-BY-SIDE CHARGERS
EVC-L2-ACC-MAKE READY BASE	CHARGING STATION FOUNDATION		

ELECTRICAL PROTECTIONS INCLUDED

OVER CURRENT	UNDER VOLTAGE / OVER VOLTAGE	SHORT CIRCUIT	GROUND FAULT
RESIDUAL CURRENT	SURGE PROTECTION	OVER TEMPERATURE	CURRENT LEAKAGE PROTECTION

Light Efficient Design

847.380.3540 • led-llc.com • sales@led-llc.com