



LEVEL 2 EV CHARGING STATION UP TO 48A WITH LCD SCREEN, RFID CARD READER

Our fastest charging (up to 48A) best-in-class EV charging network technology for private & public use. Integrated LCD screen and other safety features make it very user friendly for larger projects. The BREEZEV-L2B charging station is the perfect EV charging solution for multi-unit housing, commercial, retail or municipal properties.



↑ wall mount (standard)

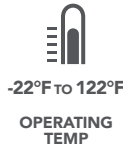
single pedestal → (option)



- > Choose either 32A/7.7 kW or 48A/11.2kW models, switchable down to 16A.
- > Sleek, compact, rugged housing, IP65 rated for indoor & outdoor use.
- > Flexible mounting options: wall mount or pedestal accessories (pedestals available for purchase).
- > High brightness 4.3in LCD display.
- > WiFi or 4G LTE to use with OCCP (Open Charge Point Protocol) cloud based EV charging management software solutions.
- > RFID card reader for user authentication (if enabled).
- > 18ft cable & universal compatibility w/ EVs (SAE J1772 charging plug).

ACCESSORIES/MOUNTING OPTIONS (SEE PAGE 2 FOR IMAGES)

PART #	DESCRIPTION
EVC-L2-ACC-1PDSTL-SL-NM	SINGLE PEDESTAL
EVC-L2-ACC-2PDSTL-BB-NM	DOUBLE PEDESTAL BACK TO BACK
EVC-L2-ACC-2PDSTL-BB-CBL	DOUBLE PEDESTAL BACK TO BACK W/ CABLE MANAGEMENT
EVC-L2-ACC-2PDSTL-SS-CBL	DOUBLE PEDESTAL SIDE BY SIDE W/ CABLE MANAGEMENT



PART #	CHARGE AMPS	CONNECTOR TYPE	COMMUNICATION	DISPLAY INTERFACE
EVC-L2-48A1-1-RF/4G-ND	48A	SAE TYPE 1	ETHERNET/RFID/4G	WITH LED DISPLAY
EVC-L2-48A1-1-RF/WI-ND	48A	SAE TYPE 1	ETHERNET/RFID/WIFI	WITH LED DISPLAY
EVC-L2-32A1-1-RF/4G-ND	32A	SAE TYPE 1	ETHERNET/RFID/4G	WITH LED DISPLAY
EVC-L2-32A1-1-RF/WI-ND	32A	SAE TYPE 1	ETHERNET/RFID/WIFI	WITH LED DISPLAY

* 5 YEAR EXTENDED WARRANTY AVAILABLE. CONTACT SALES REPRESENTATIVE FOR DETAILS.





LEVEL 2 EV CHARGING STATION

UP TO 48A WITH LCD SCREEN, RFID CARD READER

ACCESSORIES/MOUNTING OPTIONS

SINGLE
PEDASTAL →



← DOUBLE
PEDASTAL
BACK TO BACK



DOUBLE
PEDASTAL →
BACK TO BACK
W/ CABLE
MANAGEMENT



← DOUBLE
PEDASTAL
SIDE BY SIDE
W/ CABLE
MANAGEMENT

