

Connecting to a Better Life LG Electronics EV Charger



Stylish Exterior



UL Certified, RoHS Complied



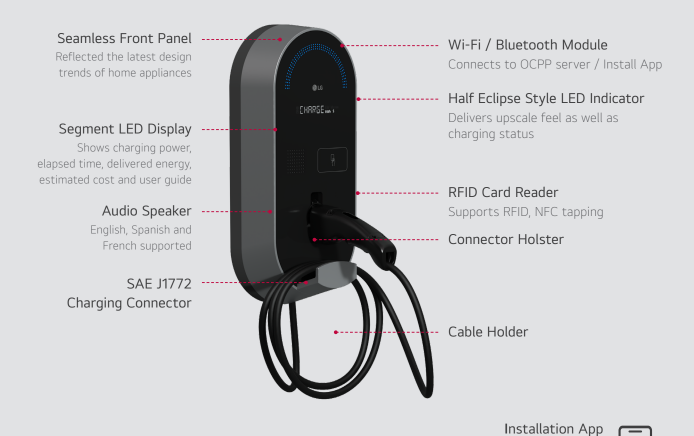
Dynamic Load Management



Installation App

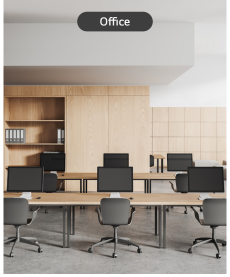


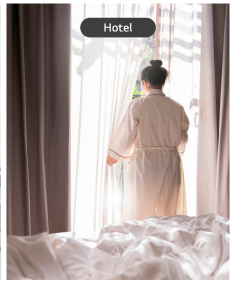
Made in USA



Application Environments







Adjust network, language, speaker volume, max current and load management

Key Features



Seamless Front, Curved Side Panel

The latest design trends of home appliances are reflected to increase the perceived value of charging space.



Half Eclipse Style LED Indicator

Charging status delivered in an upscale, easy-to-read format.



Durable and Reliable





LG charger is able to be used in a temperature range from -31°F to 131°F (-35°C to 50°C) and relative humidity up to 95%.

Environmental Operation Ratings





LG charger has limited protection against dust and water ingression rated at IP55 / NEMA 3R grade and against physical impact rated at IK10 grade.

Various Protective Functions



For the safety of user, charger, electric vehicle electric grid, LG charger provides various protective functions: over current, over voltage, under voltage, over temperature, short circuit, surge, ground fault, residual current, internet connection lost.

RoHS Compliant



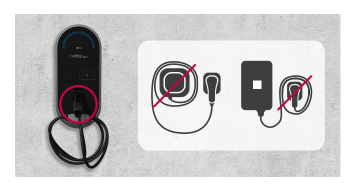
For the safety of user, installer and the environment, LG charger restricts the use of certain hazardous substances designated by RoHS Directive.

Quick Installation



Easy Setting via Mobile App

LG's iOS / Android based mobile application supports installer to set network, language, speaker volume, max current and loads management.



Integrated Holster and Cable Holder

Extra holster and cable holder are not required.



Max Current Variation of Individual Charger

If the current output needs to be limited due to power grid constraints, the installer can select 16/24/32/40/48A as a maximum current.

Efficient Management



Dynamic Load Management of Multiple Chargers

Dynamic load management allows the operator to optimize charging performance based on power limitations of charging station via site-level communication among the chargers.

Remote Software Update

Over-the-air (OTA) update is supported.

Convenient Use



Segment LED Display

Changing power, elapsed time, delivered energy, estimated cost and even the vuser guide and displayed on the screen.



User Authentication

RFID, NFC, QR code and the LG Mobile app are available.



Multilingual Audio Guide

English Spanish and French audio guides are provided.

Production - Site in USA for LG EV Charger



Specifications

AC Charger

11 kW Charger (Wall Mount Type)



11 kW AC Wallbox (EVW011SK-SN)

| Electrical Characteristics | Max Output Current | 16A | 24A | 32A | 40A | 48A |
|-------------------------------------|----------------------------|---|--------|--------|--------|---------|
| | Max Output Power at 240 V | 3.8 kW | 5.8 kW | 7.7 kW | 9.6 kW | 11.5 kW |
| | Input Voltage | AC 208 / 240 V, 60 Hz | | | | |
| | Input Wiring Scheme / Type | L1, L2, GND / Hardwire, 2.6 ft (0.8 m) Pigtail | | | | |
| Cable / Connector | Connector Type | SAE J1772 | | | | |
| | Cable Length | 23 ft (7 m) | | | | |
| Connectivity | Network | Ethernet (10/100 Mb/s), RS485, 2.4/5 GHz Wi-Fi (802.11 a/b/g/n) | | | | |
| | Protocol | OCPP1.6J (Upgradable to OCPP2.0.1 Later) | | | | |
| | Software Update | USB and Over-the-air (OTA) Available | | | | |
| User Interface | Authentication | RFID, NFC, QR*, Mobile App* | | | | |
| | Screen | 14 Segment LED | | | | |
| | Status Indication | Color LED and Audio | | | | |
| General Characteristics | Dimension (WHD) | 8.9 × 20.2 × 6.5 inchs (226 × 512 × 165 mm) | | | | |
| | Weight | 17.6 lbs (8 kg) | | | | |
| | Operating Temperature | -31°F to 122°F (-35°C to 50°C) | | | | |
| | Storage Temperature | -40°F to 158°F (-40℃ to 70℃) | | | | |
| | Altitude | Up to 6,560 ft (2,000 m) | | | | |
| | Humidity | < 95% Relative Humidity, non-Condensing | | | | |
| | Enclosure Rating | IP55, NEMA 3R, IK10 | | | | |
| Protective Function | | Over Current, Over Voltage, Under Voltage, Over Temperature, Short Circuit, Surge, Ground Fault, Residual Current | | | | |
| Certification and Standard | | UL/cUL, FCC Class B, IEC61851, NTEP/CTEP, RoHS, Energy Star, ADA | | | | |
| Warranty | | 3 year Standard Warranty, 1/2 year Extension Available | | | | |
| Extended Warranty (Sold Separately) | | 1 Year Option; 2 Year Option | | | | |

^{*} Device level supported

