



7.2KW AC EV Charger Socket Wallbox

LIA is a large-scale 7.2KW AC EV Charger Socket Wallbox manufacturer and supplier in China , We have been specialized in EV charger for many years. our products have a good quality and service and cover most of the Europe, Australia, and Southeast Asia markets. We look forward to becoming your long-term partner in China.

7.2KW AC EV Charger Socket Wallbox

LIA 7.2KW AC EV charger socket wallbox is small and light, simple to operate, small footprint, easy to install.

LIA EV charger implements a strict quality control management process from the procurement and warehousing of raw materials to the production and assembly packaging. From the incoming inspection and warehousing of raw materials, LIA 7.2KW AC EV charger socket wallbox has gone through 11 processes, including wire harness processing, circuit board test, circuit board aging test, controller assembly, controller aging test, Electric Vehicle Chargers assembly, Electric Vehicle Chargers test, packaging and ex-factory inspection, ensure that the procedures of each supply chain and section are scientific and sound, and the quality control is in place. through the digital factory, the production can be traced and visualized to ensure the stability of the product.

With mature production process, industrial three prevention design, IP54 and IP55 protection grades, LIA 7.2KW AC EV charger socket wallbox has the characteristics of high strength, flame resistance, high temperature resistance and good heat dissipation, and is equipped with necessary moisture-proof, mildew-proof, rain-proof, sunscreen, flame-retardant and fire-proof, insulation, anti-salt spray and anti-corrosion (anti-oxidation) devices, which can meet the environmental requirements of the equipment.

LIA AC EV Charger

- Residential- apartments, multi and single-family dwellings
- Industrial- over the road and off-road equipment

Zhejiang Liya New Energy Co.,Ltd.

Tel: +86-18906638315

E-mail: sales@liaenergy.com

- Commercial- parking garages, delivery fleets, retail locations
- Institutional- hospitals, government complexes and fleets

Specification

Model	EVB-132-FC
Dimension(mm)	360mm(L)* 198mm (W) *170mm(H)
Color	Matte black, pearly white, red, blue, metallic gray
HMI	Screen (optional)
AC Power	AC 240V (single phase)
Rated Current	32A
Charging Power	7.2KW
Connector type	Type 2 / IEC 62196-2 / Europe Standard
Working Condition	Elevation: ≤2000m; Temperature: -20°C~+50°C
Charging Mode	Plug and charge (RFID,WIFI and OCPP are optional)
Protection Function	Overvoltage, undervoltage, overcurrent, short circuit, leakage, etc.
Cable Length	5m (optional)
Protection Level	IP55
Installation	Wall-mounted or floor-mounted installation

Classified by installation conditions, it is mainly divided into Floor-mounted AC EV charging station、 Wall-mounted AC EV charging station

Floor-mounted:

Mounting Pole Material: metal

Feature: small footprint, easy to use, durable and beautiful

Needn't to lean against the wall and is suitable for outdoor parking spaces or community parking spaces

Wall-mounted:

Must be fixed against the wall and is suitable for indoor and outdoor spaces

Feature: compact design, easy to use, durable and beautiful, safe and reliable

Zhejiang Liya New Energy Co.,Ltd.

Tel: +86-18906638315

E-mail: sales@liaenergy.com



