



## 11KW AC EV Charger Tethered Wallbox

LIA has been working in the field of 11KW AC EV Charger Tethered Wallbox for many years, and through independent research and development, we have mastered the main technology of the EV Chargers.

## 11KW AC EV Charger Tethered Wallbox

LIA 11KW AC EV charger Tethered Wallbox have a good price advantage and cover most of the European and Asian markets. We look forward to becoming your long-term partner in China.

LIA 11KW AC EV charger Tethered Wallbox delivers all the safety and smart charging features you need to make home charging easy, reliable and cost-effective. It is designed to provide a premium charging experience that can be upgraded as technology changes, while providing freedom of choice, which is a compact, high power, fully ruggedized, WiFi-equipped EVSE. Also affordable priced and fully customizable, including color, colorful charging cable, is acceptable.

## Why choose LIA 11KW EV Charger Station Tethered wallbox

- Simple and easy-to-use, convenient for the elderly to swipe card for charging.
- Cost-effective. You can take advantage of relatively cheap electricity from your residential grid compared to buying electricity through a third party.
- Easy to install and fast to transport. It is not equipped with any battery and does not need to remove the battery, which is safe and anti-theft. The quick release mounting bracket and integrated cable management make setting up and daily charging easy.
- Intelligent charging to protect electric vehicles. Automatic stop to extend the battery life of electric vehicles.

Zhejiang Liya New Energy Co.,Ltd.

Tel: +86-18906638315

E-mail: sales@liaenergy.com

- Realize Sustainable charging. Connect your residential charging station to solar panels or 100% renewable energy for emission-free driving. After installing an electric vehicle charging station in your residence, you can easy-plug in and pull out the charging cable over 10000 times, reduce your overall carbon footprint, make you a role model in your community, and achieve the "double carbon" goal fast.
- It can be connected to the operator's OCPP protocol to assist in building an operation management system or directly use our own APP, so that you & the operator can truly feel the intelligence in terms of payment methods, charging methods, charging processes, background data statistics, etc.

## Specification

Model	EVB-316-TC2
Dimension(mm)	360mm(L)* 193mm (W) *170mm(H)
Color	Matte black, pearly white, red, blue, metallic gray
HMI	Screen (optional)
AC Power	AC 400V (three phase)
Rated Current	16A
Charging Power	11KW
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-APP 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



