



22KW AC EV Charger Socket Wallbox

LIA has been working in the field of AC EV charger for many years, and through independent research and development, we have mastered the main technology of the EV Chargers. Our 22KW AC EV charger Socket Wallbox has a good price advantage and cover most of the European and Asian markets. We look forward to becoming your long-term partner in China.

Why choose LIA 22KW AC EV Charger Station Socket Wallbox

LIA 22KW AC EV charger socket wallbox ,simple but very safe.

Just Plug and Play' only requires user to plug in the gun to start charging and unplug it to stop. We guarantee its safety and simplicity so that you can fully enjoy your charging experience without other measures.

LIA 22KW AC EV charger socket wallbox is built-in a more intelligent controller, which is upgraded with a significant feature of Dynamic Load Balance(DLB).

With the benefits of DLB, LIA 22KW AC EV charger socket wallbox helps to optimize the household power load management, by monitoring instant power consumption of house system, and automatically adjusting its output charging power, both power increase and decrease. It will contain the total power consumption below the max capacity of main system load, and avoid the unexpectedly tripping of main circuit breaker due to overload. With the Built-in type B RCD , LIA 22KW AC EV charger socket wallbox can offer Over voltage Protection, Under voltage Protection, Overload Protection, Short Circuit Protection, Earth leakage Protection, Ground Protection, Over-temp Protection and etc.

With the compact and modular design , will also make it so easily to maintenance and repair, and save expensive labor cost.

Specification :

Model	EVB-332-FC
Dimension(mm)	360mm(L)* 198mm (W) *170mm(H)
Color	Matte black, pearly white, red, blue, metallic gray
HMI	Screen (optional)
AC Power	AC 400V (three phase)
Rated Current	32A
Charging Power	22KW
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

