Specification

Output Power / Current	Up to 11kW/16A (three phase)
Supported Grid System	TN/TT (3P+N+PE) (three-phase), TN/TT/IT (1P+N+PE or 2P+PE) (single-phase)
Nominal Supply	400VAC±15% (three-phase), 230VAC ±15% (single-phase)
Efficiency	>99%
Connector	Type 2 plug, 5m or type 2 socket
Communication	Bluetooth, Wi-Fi, Ethernet, 4G, Bluetooth, RS485
Charging Control	Plug & play, RFID card, APP
OCCP	OCPP1.6J
Firmware Upgrade	Local APP upgrade or remote OCPP upgrade
Ambient Temperature	-25°C ~ +50°C
Data Review	Charging record, fault message
RCD (Residual Current Detection)	Build-in Type B, DC 6mA+AC 30mA
Protection (Enclosure)	IP65(IP55 for Socket), IK10
Protection (Electric)	Overcurrent, undervoltage, over-temperature, overvoltage, missing ground
Material of Shell	PC+ASA (UL94-VO)
Solar Compactivity	Yes
Load Balancing	Yes
Installation	Indoor / Outdoor, Wall / Pedestal mounting
Dimension	260*260*100 (mm)
Certification	CE (TÜV Rheinland), UKCA, ROHS









Get IT ON Google Play

ALL-IN-ONE SMART "LE Charger" App





LAUNCH Europe GmbH Heinrich-Hertz-Str. 10, 50170 Kerpen Tel.: +49 2273 9875-0, Fax: +49 2273 9875-33 https:launch-europe.eu

SMART EV CHARGER

Ū



LAUNCH EUROPE SMART EV CHARGER Wallbox

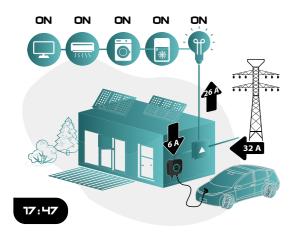
LAUNCH Europe **Smart EV Charger** 11 kW is designed especially for HOME AND MORE SCENES charging requirements with compact, modern, and full function design.

SMART EV CHARGER

- Maximum charging power: 11 kW
- 3 Phase 400 V, 16 A or, one Phase 230 V, 16 A
- Two Versions: Socket and Plug
- IP65, IP55 for EVC11B, KI10
- 5 meter cable for EVC11C

LOAD BALANCING/ CHARGING MANAGMENT

- Preventing overloads
- Optimising charging with PV system
- Multiple charging stations



ALL-IN-ONE SMART "LE CHARGER" APP

- Operation / Configuration / Management
- Start and stop the charging session
- Set and change the charging current
- Set up charge schedule
- Review of charge history
- Check working status and warning massage



- Easy installation with seperate installation plate
- Wall-mounting
- Pedestal mounting



TWO VERSIONS Socket and Plug

Plug: EVC11C





Various startup modes, RFID card, APP, Plug & Play.



Load balancing management and solar matching function

€

Saving on electricity bills by scheduling off-peak charging





Socket: EVC11B

The hierarchical maintenance design makes the maintenance and replacement much easier



 \checkmark

Over current, over voltage and short circuit protection, etc. make charging much safer



Easy-installation with mounting bracket