



C4 is a smart AC charger providing shared charging service to EV users. With intelligent output control and both B case (socket-outlet) and C case (vehicle connector) connection choices, one single C4 charger can meet two customers' different requirements at the same time. HD anti-glare touchscreen and ground-mounted installation methods, C4 provides abundant space for update and powerful technical support for complex charging environment.

Main Features

SIMPLE DESIGN

The overall outline is simple and bright. Embedded cable-in out model is designed for safe usage.

VISUALIZED CHARGING STATUS

C4 is equipped with 10.1 inch HD touch screen. Quick response and HD display clearly indicate charging status for EV users.

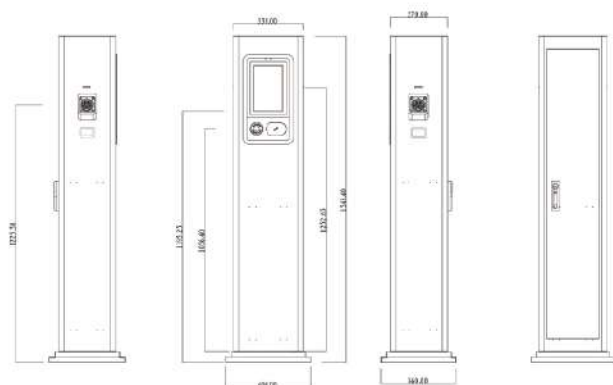
FLEXIBLE EXTENTION

Onboard smart operation system, allows each element to become customizable, bringing the ultimate interactive experience.

ULTRA-LONG LIFE

Select top brand electrical controller with ultra-long life, which assures every single minute of charging is safe and reliable.

Dimensions



400 x 360 x 1550 mm

Dimensions	D x W x H	400 x 360 x 1550 mm
	Weight	60 kg
Display	Size	10"
	Type	HD Touchscreen Anti-glare
Input	Voltage	1-phase 220 VAC +/-10% 50 Hz 3-phase 380 VAC +/-10% 50 Hz
	Maximum Power	44kW 63A
Output	Power Factor	> 99% at a nominal output power
	Maximum Power	1-phase 7kW 3-phase 22kW
Connection		Type 2 socket
Communication	Protocol	OCPP 1.6
Operation System		Android
Network Carrier		2G / 3G / 4G / LAN / Wi-Fi
Payment Mode		RFID / QR Code / APP
Advertising / Branding		Yes (jpg, png, mp4)
Ground Load Bearing		At least 80 kg
Operation	Temperature	-25°C ~ 50°C
	Humidity	5% ~ 95%
Protection	Mechanical impacts	IK 10
	Protection Level	IP54
	Safety	Over/Undervoltage Protection, Overload Protection, Short Circuit Protection, Anti-access Protection, Earth Leakage Protection, Lightning Protection, Overheat Protection
Metering		Internal AC meter with MID
RCD		Type A with 6mA DC detection / Type B
Parking Zone Management		Radar and delay see system + parking locker (optional)