

EV CHARGERS

AC CHARGING SOLUTIONS

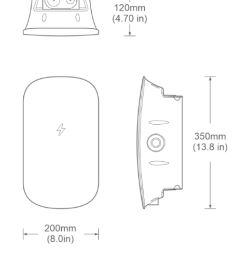
Cutting-edge With Sleek Design Range Of Eco-friendly Charging For Electric Vehicles



ZEER

A compact, eco-friendly AC charger for electric vehicles, offering versatile installation as either a wall-mounted unit or a free-standing station to seamlessly blend sustainability with convenience.





ZEER

RESIDENTIAL AC CHARGER

SINGLE AND THREE PHASE

Specifications

Model	
Input Voltage	
Input Frequency	
Maximum Output Power	
Output Voltage	
Output Current	
Measurement Accuracy	
Mounting Method	
Number Of Charge Guns	
Charging Method	
Communication Methods	
Charging Control	
Charging Connector	
User Interface	
AC Output Type	
Earth Leakage Protection Para	ameters
Case Material	
Shell Size	
Protection Class	
Safety Protection	
Working Temperature	
Relative Humidity	
Altitude	
Other Protections	

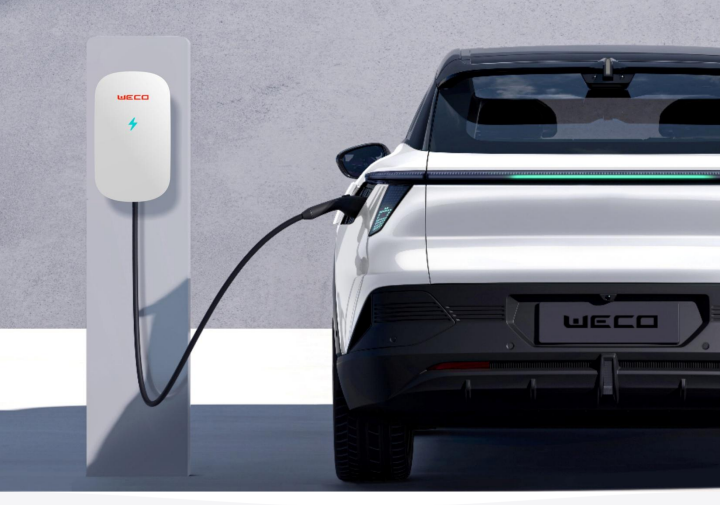
ZEER 7	ZEER 11	ZEER 22
AC230V±15% / single phase	AC400V±15% / three phase	AC400V±15% / three phase
	50/60Hz	
7kW	11kW	22kW
AC230V±15%	AC400V±15% /Three phase	AC400V±15% /Three phase
16 A	16-32 A	16-32 A
	Class 1.0	
	Wall/Stand	
	Single Cable	
	Cable	
	Ethernet, WIFI, 4G	
Swipe	Card / App Start Stop / Plug	& Charge
	IEC62196	
	Three Colour Led Light / A	PP
	Type 2	
A+6 (30 mA AC+6 mA DC)	CCID 20 mA	CCID 20 mA
	ABS	
	350 mm * 200 mm * 120 m	nm
	IP65	
Leakage, Over-vol	tage, Under-voltage, Overlo temperature	ad, Grounding, Over-
	- 30 °C ~ +50 °C	
	5% to 95%	
	≤ 2000 m	
Moisture	e-proof, Mildew-proof, Salt	Spray-proof







Quick. Efficient. Compact.



ZEER

RESIDENTIAL EV CHARGER

Wall Mounted Or Free-standing EV Charger **7-11-22kW**



TORR2x22 kW

COMMUNITY / COMMERCIAL AC CHARGER

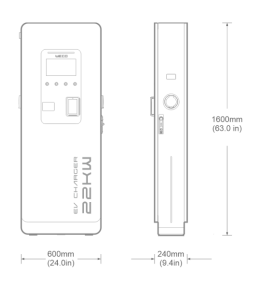
Fast And Convenient Electric Vehicle Charging Station For Eco-friendly And Efficient Mobility



TORR

Includes two 22kW AC chargers, designed for community or commercial environments, supporting simultaneous charging with Type 2 connectors and standard OCPP compatibility.





The render is for demonstration purposes only.

We recommend contacting WeCo for the most up-to-date datasheet. Read warranty terms and the product manual before making any purchasing decisions. No part of this document can be copied or reproduced without WeCo written permission.

All data is subject to change without prior notice.

TORR 2 x 22 kW

COMMUNITY / COMMERCIAL AC CHARGER

From 1 to 22 kW per Charging Gun

Specifications

Input Wiring	Five-wires L1 L2 L3 N GND		
Rated Input Voltage	Three-phase 400 VAC		
Input Voltage Range	323-437 VAC		
AC Power Frequency	50 ± 5 Hz		
Power Factor	≥ 0.99 (At Full Load)		
Charging Interfaces	2 x Type A		
Rated Power	22 kW x 2 Channels		
AC Voltage Output Range	323-437 VAC		
Max. Output Current	32 A x 2		
Output Current Range	0-32 A		
Standby Power Consumption	≤ 3 W		
Harmonic Current Limit (THD)	≤ 5%		
Ingress Protection	IP65		
Operating Temperature	-30 ~ 50 °C		
Human-machine Interaction	4.3-inch colour touch LCD screen		
Dimensions (mm)	600 x 240 x 1600		
Weight	95 kg		





EV CHARGERS

AC CHARGING SOLUTIONS





The Next
Generation
EV
CHARGERS
are here
and they
are WeCo.

Cutting-edge with sleek design range of fast and convenient electric vehicle charging station for ecofriendly and efficient mobility.

Safe. Simple. Scalable.



WeCo Srl a Socio Unico Viale J. F. Kennedy 113-121 50038 Scarperia e San Piero Firenze, Italy

weco@wecobatteries.com www.wecobatteries.com









