

WITYPOWER

ShenZhen Little Hurricane Technology Co., LTD



Whats App

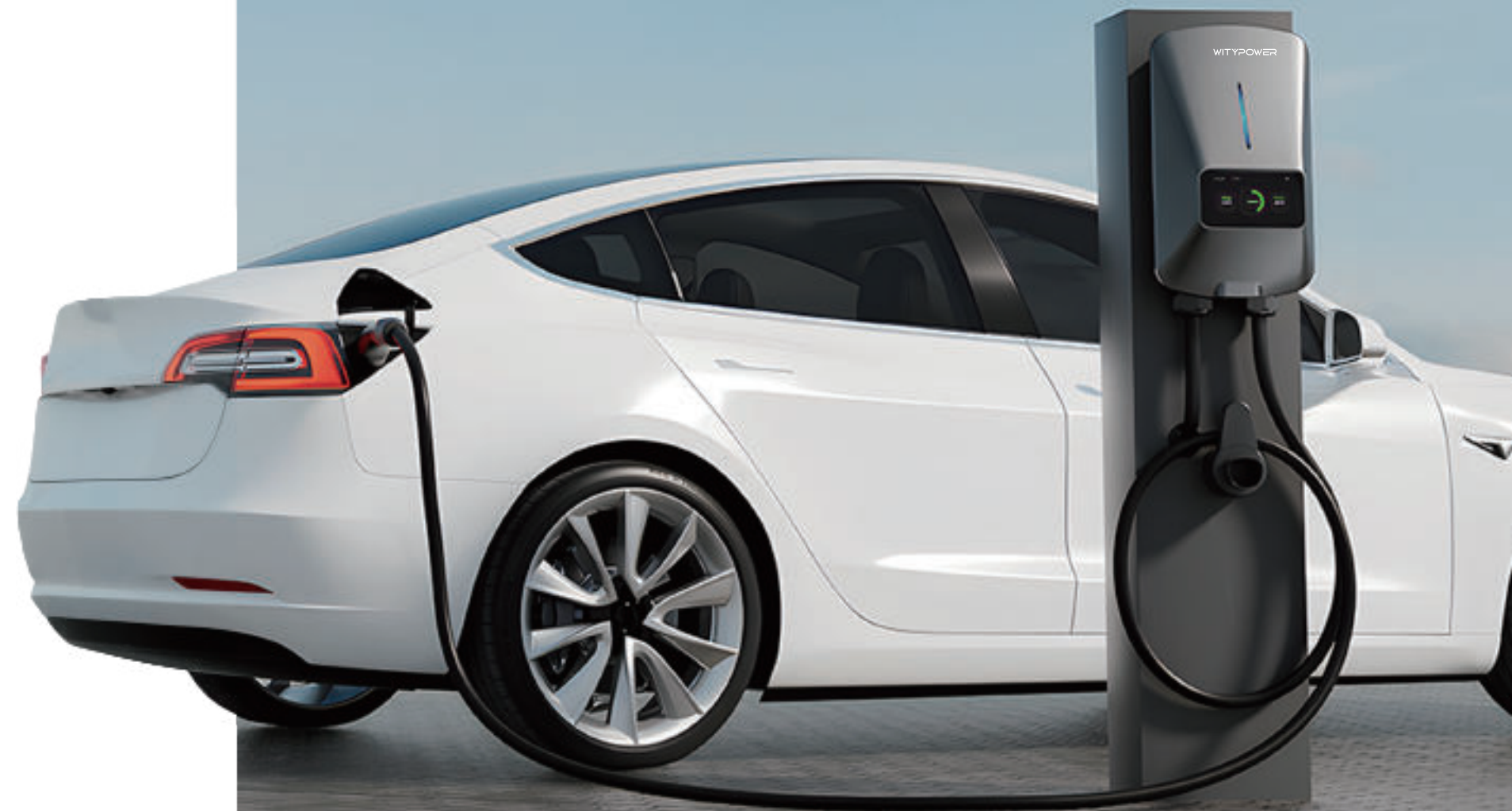
✉ E-mail Address
witpower@xiaojv.com

📍 Company Address
10th Floor, Building A4, Tianrui Industrial Park, No. 35, Fuyuan
1st Road, Fuhai Street, Shenzhen, Guangdong, China

WITYPOWER

ShenZhen Little Hurricane Technology Co., LTD

**EVOKE POWER
WITH CLEAN ENERGY.**



BRAND INTRODUCTION

The WITYPOWER brand is located in Shenzhen and is a global supplier of charging equipment. With a unique market perspective, the company has developed a variety of high-tech charging and discharging products. Currently, the company's products cover multiple product lines, such as AC electric vehicle chargers, DC electric vehicle chargers, AC adapters, DC adapters, DC V2L discharge/power supplies, etc. Our products and services are available in many countries around the world, including the United States, Germany, France, India, the Middle East, and Southeast Asia. Our company has the capability for product development, including product logo design, structural design, software and hardware development, and product testing. We have comprehensive R&D and production testing standards, including R&D laboratories, real vehicle testing environments at home and abroad, and production ATE/aging tests.

INDUSTRIAL CUSTOM

Products can be customized for individual needs and can comply with different global standards.

PRODUCT CERTIFICATION

The related products have obtained certifications such as CSA certification, ETL certification, FCC certification, and US Energy Star certification, and have also obtained certifications in the EU, such as TÜV Regensburg, TÜV Nord, CE, CB, EN18031, etc.





Certificates



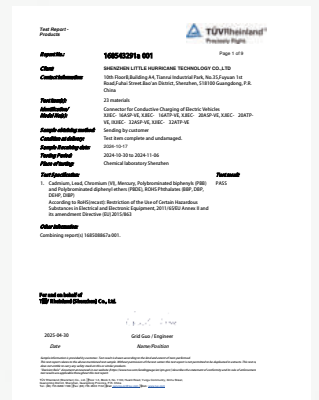
EV Charger CSA



EV Charger ETL



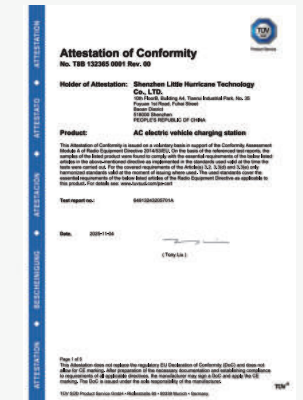
EV Charger IOS



EV Charger ROHS



EV Charger EN



EV Charger TUV

Laboratory



AC Wallbox EV Charger



S Series



E Series



C Series



D Series



I Series



B Series



A Series



F Series



Q Series



H Series

Portable EV Charger



Z Series



R Series



T Series



P Series

DC Adapter



GB/T-CCS2



CCS2-GB/T

AC Adapter



Dual-head
EV Charging Gun



CCS2-CCS1



CCS2-NACS



NACS-CCS1



GB/T-TYPE2



TYPE2-V2L

DC EV Charger



20/30/40KW

American Standard

HOME/COMMERCIAL S SERIES



- V0-rated PC enclosure with IK10 impact resistance protection.
- 4.3" TFT-LCD screen with real-time charging data visualization.
- Commercial Edition: OCPP 1.6J/2.0.1 protocol and operator API integration.
- Home Edition: **EN18031-compliant** Dynamic Load Balancing(EU).
- Quad-mode control: RFID/App/Voice Command/Plug&Charge (Home).

General	50A	48A	40A
Material	PC		
Operating temperature	-22°F to 122°F		
Voltage	AC 208V/240V 60HZ		
Charging Current	16A/24A/32A/40A/48A/50A	16A/24A/32A/40A/48A	16A/24A/32A/40A
Charging Power	Up to 12KW	Up to 11.5KW	Up to 9.6KW
User App and Configuration	Control charging with the smartlife or EV wolfbox		
Charging Status	Dynamic LED ring for charging status		
Authentication	RFID		
Ip Rating	Type 4		
Certifications	CSA/FCC/Energy Star		
Charging Cable	Type 1/NACS		
Fire Classification	UL94-V0		
Net weight/kg	8.4/7.1	8.4/7.1	8.0/6.7
Product dimensions/mm	374x237x146.5		
Network Connection	WiFi&Bluetooth		

American Standard

HOME/COMMERCIAL V SERIES



- Dual-shell construction with metallic exterior & 2-ton vehicle crush resistance (**Type 4**).
- Includes cable hook for effortless wall-mount conversion.
- Touch-sensitive interface enables adjustable current settings (16-40A).
- Integrated display with real-time charging metrics visualization.
- **Nationwide professional installation network (service fee applicable).**

General	40A	32A
Material	PC+Aluminium alloy	
Operating temperature	-22°F to 122°F	
Voltage	AC 208V/240V 60HZ	
Charging Current	16A/24A/32A/40A	16A/24A/32A
Charging Power	Up to 9.6KW	Up to 7.6KW
Display	0.96"	
Charging Status	Dynamic LED ring for charging status	
RCD	CCID20	
Ip Rating	Type 4	
Certifications	ETL/FCC	
Charging Cable	Type 1/NACS	
Fire Classification	UL94-V0	
Net weight/kg	6.45/4.30	6.15/4.00
Product dimensions/mm	420*320*200	
Impact Resistance	IK10	

American Standard

HOME/COMMERCIAL D SERIES



- V0 fireproof PC enclosure with IK10 resistance & IP66 rating (Cable Version).
- Dual-outlet modes (Socket/Cable) enable flexible power deployment.
- Commercial model: OCPP 1.6J/2.0.1 protocol and operator platform integration.
- Home Edition: EU Dynamic Load Balancing & UK OPDDS compliance.

General	50A	48A	40A
Material	PC		
Operating temperature	-22°F to 122°F		
Voltage	AC 208V/240V 60HZ		
Charging Current	16A/24A/32A/40A/48A/50A	16A/24A/32A/40A/48A	16A/24A/32A/40A
Charging Power	Up to 12KW	Up to 11.5KW	Up to 9.6KW
User App and Configuration	Control charging with the smartlife or EV wolfbox		
Charging Status	Dynamic LED ring for charging status		
Authentication	RFID		
Ip Rating	Type 4		
Certifications	CSA/FCC/Energy Star		
Charging Cable	Type 1/NACS		
Fire Classification	UL94-V0		
Net weight/kg	9.05/7.85	9.05/7.85	8.5/6.25
Product dimensions/mm	374x237x146.5		
Network Connection	WiFi&Bluetooth		



- Ground Fault Protection
- Over-Current Protection
- Thermal Protection
- Leakage Current Protection
- Over Charge Protection
- Lightning Protection
- High Voltage Protection
- Low Voltage Protection

Superior Electrical Protection

American Standard

HOME/COMMERCIAL Z SERIES



- Dual-shell construction with metallic exterior & 2-ton vehicle crush resistance (Type 4).
- Includes cable hook for effortless wall-mount conversion.
- Touch-sensitive interface enables adjustable current settings
- Integrated display with real-time charging metrics visualization.
- **Nationwide professional installation network (service fee applicable).**

General	40A	32A	16A
Material	PC+Aluminium alloy		
Operating temperature	-22°F to 122°F		
Voltage	AC 208V/240V 60HZ		
Charging Current	16A/24A/32A/40A	16A/24A/32A	16A/24A/32A
Charging Power	Up to 9.6KW	Up to 7.6KW	Up to 3.8KW
Regulating current	Touch key		
Charging Status	Dynamic LED ring for charging status		
RCD	CCID20		
Ip Rating	Type 4		
Certifications	ETL/FCC		
Charging Cable	Type 1/NACS		
Fire Classification	UL94-V0		
Net weight/kg	5/4.8	4.4/4.2	4.4/4.2
Product dimensions/mm	460×350×165		
Display	1.3"		

American Standard

HOME/COMMERCIAL R SERIES



- V0-rated PC enclosure with IK08 impact resistance protection.
- 1.5" TFT-LCD screen with real-time charging data visualization.
- Commercial Edition: OCPP 1.6J/2.0.1 protocol and operator API integration.
- Home Edition: **EN18031-compliant** Dynamic Load Balancing(EU).
- Quad-mode control: RFID/App/Voice Command/Plug&Charge (Home).

General	40A	32A	16A
Material	PC+Aluminium alloy		
Operating temperature	-22°F to 122°F		
Voltage	AC 208V/240V 60HZ		
Charging Current	16A/24A/32A/40A	16A/24A/32A	16A/24A/32A
Charging Power	Up to 9.6KW	Up to 7.6KW	Up to 3.8KW
Regulating current	Touch key		
Charging Status	Dynamic LED ring for charging status		
RCD	CCID20		
Ip Rating	Type 4		
Certifications	ETL/FCC		
Charging Cable	Type 1/NACS		
Fire Classification	UL94-V0		
Net weight/kg	5/4.8	4.4/4.2	4.4/4.2
Product dimensions/mm	460×350×165		
Display	1.5"		



European Standard

HOME/COMMERCIAL S SERIES



- V0-rated PC enclosure with IK08 impact resistance protection.
- 4.3" TFT-LCD screen with real-time charging data visualization.
- Commercial Edition: OCPP 1.6J/2.0.1 protocol and operator API integration.
- Home Edition: **EN18031-compliant** Dynamic Load Balancing(EU).
- Quad-mode control: RFID/App/Voice Command/Plug&Charge (Home).

MODEL	22KW (Cable)	11KW (Cable)	7.4KW (Cable)
OCPP	OCPP 1.6 JSON/OCPP 2.0.1(commercial optional)		
Operating temperature	-30°C-55°C		
Voltage/Frequency	AC 230V/400V 50HZ/60HZ		
Amperage	6A/8A/13A/16A/24A/32A	6A/8A/13A/16A	6A/8A/13A/16A/24A/32A
Charging Power	Up to 22kW	Up to 11kW	Up to 7.4kW
Authentication	RFID		
Charging Status	Dynamic LED ring for charging status		
Network Connection	LAN&4G(commercial optional)		
IP level	IP66		
Certifications	TUV-Mark/CE/UKCA/EN18031		
Charging Cable	Type 2		
Fire Classification	UL94-V0		
Net weight/kg	6.55/5.40	5.55/4.25	5.50/4.20
Product dimensions/mm	374x237x146.5		
Display	4.3" LCD		

European Standard

HOME/COMMERCIAL H SERIES



- V0-rated flame-retardant PC housing with IK10 impact & **IP66 protection (Cable Edition).**
- Dual-output configuration: Socket/Cable modes for flexible deployment.
- Commercial-grade OCPP 1.6J/2.0.1 with native operator interoperability.
- MID/PTB-certified metering interface (Eichrecht-compliant German market).
- Home Edition: EU Dynamic Load Balancing & UK OPDDS compliance.

MODEL	22KW (Socket/Cable)	11KW (Socket/Cable)	7.4KW (Socket/Cable)
Material	PC		
Operating temperature	-30°C-55°C		
Voltage/Frequency	AC 230V/400V 50HZ/60HZ		
Amperage	6A/8A/13A/16A/24A/32A	6A/8A/13A/16A	6A/8A/13A/16A/24A/32A
Charging Power	Up to 22kW	Up to 11kW	Up to 7.4kW
Energy Metering	(±2%)accuracy on readings		
Charging Status	Dynamic LED ring for charging status		
Authentication	RFID		
IP level	IP54/IP66		
Certifications	TUV-Mark/CE/UKCA/EN18031		
Charging Cable	Type 2		
Fire Classification	UL94-V0		
Net weight/kg	5.15/4.55 7.35/6.75	5.00/4.50 7.20/6.70	4.20 6.70
Product dimensions/mm	380x260x129.7		
Network Connection	WiFi&Bluetooth, LAN&4G(commercial optional)		

European Standard

HOME/COMMERCIAL D SERIES



- V0 fireproof PC enclosure with IK08 resistance & IP66 rating (Cable Version).
- Dual-outlet modes (Socket/Cable) enable flexible power deployment.
- Commercial model: OCPP 1.6J/2.0.1 protocol and operator platform integration.
- Home Edition: EU Dynamic Load Balancing & UK OPDDS compliance.

MODEL	22KW (Socket/Cable)	11KW (Socket/Cable)	7.4KW (Socket/Cable)
Material	PC		
Operating temperature	-30°C-55°C		
Voltage/Frequency	AC 230V/400V 50HZ/60HZ		
Amperage	6A/8A/13A/16A/24A/32A	6A/8A/13A/16A	6A/8A/13A/16A/24A/32A
Charging Power	Up to 22kW	Up to 11kW	Up to 7.4kW
Energy Metering	(±2%)accuracy on readings		
Charging Status	Dynamic LED ring for charging status		
Authentication	RFID		
IP level	IP54/IP66		
Certifications	TUV-Mark/CE/UKCA/EN18031		
Charging Cable	Type 2		
Fire Classification	UL94-V0		
Net weight/kg	4.60/3.65 6.45/5.00	3.7/5.5	
Product dimensions/mm	374x237x146.5		
Network Connection	WiFi&Bluetooth, LAN&4G(commercial optional)		

European Standard

HOME A SERIES



- V0-rated flame-retardant PC enclosure with IK08 **IP55 ingress protection.**
- Triple-mode operation: RFID/APP/Plug-and-Charge authentication.
- Optional touch-enabled digital display for flow control & charge scheduling.

MODEL	7.4KW (Cable)
Operating temperature	-30°C-55°C
Voltage/Frequency	AC 230V 50HZ/60HZ
Amperage	6A/8A/13A/16A/24A/32A
Charging Power	Up to 7.4kW
Authentication	RFID
Charging Status	Dynamic LED ring for charging status
Network Connection	WiFi&Bluetooth
IP level	IP55
Certifications	CE/EN18031
Charging Cable	Type 2
Fire Classification	UL94-V0
Net weight/kg	3.80/2.85
Product dimensions/mm	235x172x76.5
Material	PC

European Standard

HOME/COMMERCIAL Q Series



- V0-rated PC housing with IK08 impact resistance & **IP66 waterproof protection.**
- 2.8" LCD screen for intuitive charging metrics visualization.
- Customizable ambient lighting system with multi-color user scenarios
- Quadruple charging modes: RFID/APP/Voice Command/Plug&Charge.
- **EN18031 compliant energy management architecture.**

MODEL	22KW (Socket)	11KW (Socket)
User App and Configuration	Control charging with the smartlife or EV wolfbox	
Operating temperature	-30°C-55°C	
Voltage/Frequency	AC 230V/400V 50HZ/60HZ	AC 230V 50HZ/60HZ
Amperage	6A/8A/13A/16A/24A/32A	6A/8A/13A/16A
Charging Power	Up to 22kW	Up to 11kW
Authentication	RFID	
Charging Status	Dynamic LED ring for charging status	
Network Connection	4G(commercial optional)	
IP level	IP66	
Certifications	TUV-Mark/CE/UKCA/EN18031	
Charging Cable	Type 2	
Fire Classification	UL94-V0	
Net weight/kg	2.48	2.25
Product dimensions/mm	330x175x115	
Display	2.8" LCD	

European Standard

HOME E SERIES



- V0-rated PC housing with IK08 impact resistance & **IP55 waterproof protection.**
- 4.3" LCD screen for intuitive charging metrics visualization.
- Customizable ambient lighting system with multi-color user scenarios
- Quadruple charging modes: RFID/APP/Voice Command/Plug&Charge.
- **EN18031 compliant energy management architecture.**

MODEL	22KW (Cable)	11KW (Cable)	7.4KW (Cable)
User App and Configuration	Control charging with the smartlife or EV wolfbox		
Operating temperature	-30°C-55°C		
Voltage/Frequency	AC 230V/400V 50HZ/60HZ	AC 230V 50HZ/60HZ	
Amperage	6A/8A/13A/16A/24A/32A	6A/8A/13A/16A	6A/8A/13A/16A/24A/32A
Charging Power	Up to 22kW	Up to 11kW	Up to 7.4kW
Authentication	RFID		
Charging Status	Dynamic LED ring for charging status		
Network Connection	WiFi&Bluetooth		
IP level	IP55		
Certifications	TUV-Mark/CE/UKCA/EN18031		
Charging Cable	Type 2		
Fire Classification	UL94-V0		
Net weight/kg	6.20/4.75	5.25/3.50	4.90/3.45
Product dimensions/mm	321.9x189.2x106		
Display	4.3" LCD		

European Standard

HOME/COMMERCIAL F SERIES



- V0-rated PC enclosure with IK08 impact resistance (**NEMA Type 2 certified**).
- 4.3" LCD interface with real-time charging status monitoring.
- Commercial Edition: OCPP 1.6J/2.0.1 protocol and operator API integration.
- Home Edition: **EN18031-compliant** Dynamic Load Balancing(EU).
- Quad-control: RFID/App/Voice Command/Plug&Charge (Home).

MODEL	22KW (Cable)	11KW (Cable)	7.4KW (Cable)
OCPP	OCPP 1.6 JSON/OCPP 2.0.1(commercial optional)		
Operating temperature	-30°C-55°C		
Voltage/Frequency	AC 230V/400V 50HZ/60HZ	AC 230V 50HZ/60HZ	
Amperage	6A/8A/13A/16A/24A/32A	6A/8A/13A/16A	6A/8A/13A/16A/24A/32A
Charging Power	Up to 22kW	Up to 11kW	Up to 7.4kW
Authentication	RFID		
Charging Status	Dynamic LED ring for charging status		
Network Connection	LAN&4G(commercial optional)		
IP level	IP66		
Certifications	TUV-Mark/CE/UKCA/EN18031		
Charging Cable	Type 2		
Fire Classification	UL94-V0		
Net weight/kg	6.55/6.05	5.60/3.85	5.35/4.85
Product dimensions/mm	321.9x189.2x106		
Display	4.3" LCD		

European Standard

HOME C SERIES2



- V0-rated flame-retardant PC housing with IK08 impact resistance & **IP55 waterproofing.**
- Home Edition: RFID/APP/voice command/plug-and-charge quadruple control interfaces.

MODEL	22KW (Cable)	11KW (Cable)	7.4KW (Cable)
User App and Configuration	Control charging with the smartlife or EV wolfbox		
Operating temperature	-30°C-55°C		
Voltage/Frequency	AC 230V/400V 50HZ/60HZ	AC 230V 50HZ/60HZ	
Amperage	6A/8A/13A/16A/24A/32A	6A/8A/13A/16A	6A/8A/13A/16A/24A/32A
Charging Power	Up to 22kW	Up to 11kW	Up to 7.4kW
Authentication	RFID		
Charging Status	Dynamic LED ring for charging status		
Network Connection	WiFi&Bluetooth		
IP level	IP55		
Certifications	TUV-Mark/CE/UKCA/EN18031		
Charging Cable	Type 2		
Fire Classification	UL94-V0		
Net weight/kg	5.85/5.35	4.00/3.50	4.70/3.45
Product dimensions/mm	321.9x189.2x106		
Material	PC		

European Standard

HOME B SERIES



- V0-rated flame-retardant PC housing with IK08 impact resistance & IP55 waterproofing.
- Home Edition: RFID/APP/plug-and-charge triple control interfaces.

MODEL	22KW (Cable)	11KW (Cable)	7.4KW (Cable)
User App and Configuration	Control charging with the smartlife or EV wolfbox		
Operating temperature	-30°C-55°C		
Voltage/Frequency	AC 230V/400V 50HZ/60HZ	AC 230V 50HZ/60HZ	
Amperage	6A/8A/13A/16A/24A/32A	6A/8A/13A/16A	6A/8A/13A/16A/24A/32A
Charging Power	Up to 22kW	Up to 11kW	Up to 7.4kW
Authentication	RFID		
Charging Status	Dynamic LED ring for charging status		
Network Connection	WiFi&Bluetooth		
IP level	IP55		
Certifications	TUV-Mark/CE/UKCA/EN18031		
Charging Cable	Type 2		
Fire Classification	UL94-V0		
Net weight/kg	6.50/7.90	5.55/3.80	5.30/4.80
Product dimensions/mm	325x190x80		
Material	PC		

European Standard

HOME Z SERIES



- Dual-shell construction with metallic exterior & 2-ton vehicle crush resistance (Type 2).
- Includes cable hook for effortless wall-mount conversion.
- Touch-sensitive interface enables adjustable current settings
- Integrated display with real-time charging metrics visualization.
- **Nationwide professional installation network (service fee applicable).**

MODEL	11KW	7.4KW	3.7KW
Storage Temperature	-40°C-85°C		
Operating temperature	-30°C-55°C		
Voltage/Frequency	AC 230V/400V 50HZ/60HZ		AC 230V 50HZ/60HZ
Amperage	6A/8A/13A/16A	6A/8A/13A/16A/24A/32A	6A/8A/13A/16A
Charging Power	Up to 11kW	Up to 7.4kW	Up to 3.7kW
Display	1.5" LCD		
Charging Status	Dynamic LED ring for charging status		
Regulating current	Touch key		
IP level	IP66		
Certifications	CE/UKCA/EN18031		
Charging Cable	Type 2		
Fire Classification	UL94-V0		
Net weight/kg	5/4.8	4.4/4.2	
Product dimensions/mm	450x348x160	495x345x290	
Material	PC+Aluminium alloy		

European Standard

HOME R SERIES



- Dual-shell construction with metallic exterior & 2-ton vehicle crush resistance (Type 2).
- Includes cable hook for effortless wall-mount conversion.
- Touch-sensitive interface enables adjustable current settings
- Integrated display with real-time charging metrics visualization.
- **Nationwide professional installation network (service fee applicable).**

MODEL	11KW	7.4KW	3.7KW
Discharge/V2L	Support(3.5kW)	NO	Support(3.5kW)
Operating temperature	-30°C-55°C		
Voltage/Frequency	AC 230V/400V 50HZ/60HZ		AC 230V 50HZ/60HZ
Amperage	6A/8A/13A/16A	6A/8A/13A/16A/24A/32A	6A/8A/13A/16A
Charging Power	Up to 11kW	Up to 11kW	Up to 7.4kW
Display	1.3" LCD		
Charging Status	Dynamic LED ring for charging status		
Regulating current	Touch key		
IP level	IP66		
Certifications	CE/UKCA/EN18031		
Charging Cable	Type 2		
Fire Classification	UL94-V0		
Net weight/kg	5/4.8	4.4/4.2	
Product dimensions/mm	450x348x160	495x345x290	
Material	PC+Aluminium alloy		

Double Gun Extension Cable

- IEC 62196-2 Type 2 connectors with modular IP67-rated plug customization
- Flexible cable lengths (3-15m) + EN 50620:2017 fire-retardant jacket
- UL 94 V-0 certified materials & iSO 15118 Plug & Charge protocol





Portable EV Charger

HOME P SERIES



- Dual-shell construction with metallic exterior & 2-ton vehicle crush **resistance (Type 4).**
- Includes cable hook for effortless wall-mount conversion.
- Touch-sensitive interface enables adjustable current settings (16-40A).
- Integrated display with real-time charging metrics visualization.
- **Nationwide professional installation network (service fee applicable).**

General	40A	32A
Material	PC+Aluminium alloy	
Operating temperature	-22°F to 122°F	
Voltage	AC 208V/240V 60HZ	
Charging Current	16A/24A/32A/40A	16A/24A/32A
Charging Power	Up to 9.6KW	Up to 7.6KW
Display	0.96"	
Charging Status	Dynamic LED ring for charging status	
RCD	CCID20	
Ip Rating	Type 4	
Certifications	ETL/FCC	
Charging Cable	Type 1/NACS	
Fire Classification	UL94-V0	
Net weight/kg	6.45/4.30	6.15/4.00
Product dimensions/mm	420*320*200	
Impact Resistance	IK10	

Portable EV Charger

HOME R SERIES



- V0-rated PC enclosure with IK08 impact resistance protection.
- 1.5" TFT-LCD screen with real-time charging data visualization.
- Commercial Edition: OCPP 1.6J/2.0.1 protocol and operator API integration.
- Home Edition: **EN18031-compliant** Dynamic Load Balancing(EU).
- Quad-mode control: RFID/App/Voice Command/Plug&Charge (Home).

General	40A	32A	16A
Material	PC+Aluminium alloy		
Operating temperature	-22°F to 122°F		
Voltage	AC 208V/240V 60HZ		
Charging Current	16A/24A/32A/40A	16A/24A/32A	16A/24A/32A
Charging Power	Up to 9.6KW	Up to 7.6KW	Up to 3.8KW
Regulating current	Touch key		
Charging Status	Dynamic LED ring for charging status		
RCD	CCID20		
Ip Rating	Type 4		
Certifications	ETL/FCC		
Charging Cable	Type 1/NACS		
Fire Classification	UL94-V0		
Net weight/kg	5/4.8	4.4/4.2	4.4/4.2
Product dimensions/mm	460×350×165		
Display	1.5"		

Portable EV Charger

HOME Z SERIES



- Dual-shell construction with metallic exterior & 2-ton vehicle crush **resistance (Type 4).**
- Includes cable hook for effortless wall-mount conversion.
- Touch-sensitive interface enables adjustable current settings
- Integrated display with real-time charging metrics visualization.
- **Nationwide professional installation network (service fee applicable).**

General	40A	32A	16A
Material	PC+Aluminium alloy		
Operating temperature	-22°F to 122°F		
Voltage	AC 208V/240V 60HZ		
Charging Current	16A/24A/32A/40A	16A/24A/32A	16A/24A/32A
Charging Power	Up to 9.6KW	Up to 7.6KW	Up to 3.8KW
Regulating current	Touch key		
Charging Status	Dynamic LED ring for charging status		
RCD	CCID20		
Ip Rating	Type 4		
Certifications	ETL/FCC		
Charging Cable	Type 1/NACS		
Fire Classification	UL94-V0		
Net weight/kg	5/4.8	4.4/4.2	4.4/4.2
Product dimensions/mm	460×350×165		
Display	1.3"		

Discharge/V2L



Product features:

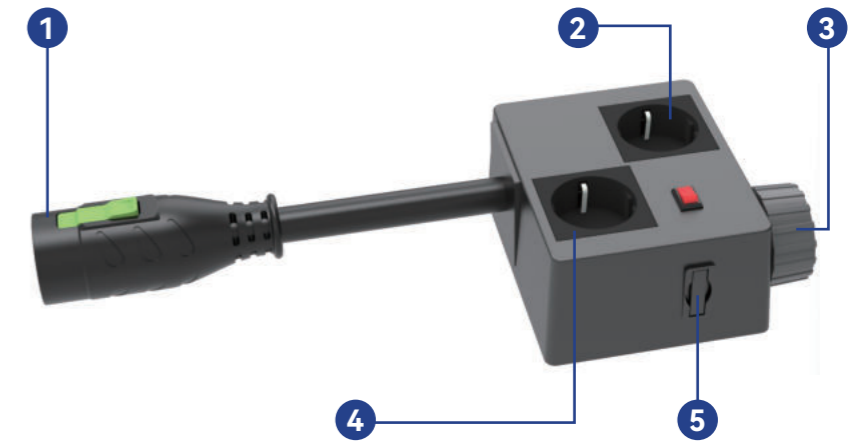
The industry's first product of the European standard that integrates charging and discharging functions. It features an aviation connector design, allowing for the replacement of different input plugs and discharge sockets. The discharge part supports various resistance adjustments. The discharge is compatible with 99% of European standard vehicles. It comes with a custom App, which supports reservation charging for different electricity prices, OTA updates, etc. The Tuya DLB WiFi wireless solution is also available.

Accessory Replacement



Discharge/V2L Socket

- 1 Aviation plug
- 2 European standard socket
- 3 Resistance adjustment knob, 11+1, where "1" allows for the replacement of the resistor
- 4 EU sockets or sockets from other countries
- 5 Replace the resistor card slot



Discharge/V2L



Discharging/V2L
TYPE2-V2L



Discharging/V2L
CCS2-V2L



DC EV Charger

- Compatible with ISO15118, suitable for 99% of European Type2 Standard electric vehicles
- Innovative appearance, small structural design, more convenient shipping and installation
- Touch-sensitive interface enables adjustable current settings

INPUT	Model-20KW	Model-30KW	Model-40KW
Voltage range	260-475Vac,380V(Rated)		
Working frequency	45-65HZ		
The power factor	≥0.99		
Input current	32A	60A	67A
Auxiliary source	GB/T:12V 24V OPT CCS		
OUTPUT			
Power	20kW	30kW	40kW
Voltage range	DC 200-1000V		
Output current	0-50A	0-100A	0-134A
Charging plug cable length	5m		
The Work Environment			
Temperature range	-20~50°C; 25°C (type)		
Humidity range	5~90RH%; (non-condensation)		
The altitude	2000M		
Storage environment			
Temperature range	-20~50°C; 25°C (type)		
Humidity range	5~95RH%; 25RH%(type); (non-condensation)		
The altitude	2000M		
Dimensions and protection			
Machine size	660*450*195	660*450*265	660*450*265
Carton packing/weight	46.80/43.00	40.35/36.55	53.55/49.75
IP	IP54		
OTHER			
The human-computer interaction	7"color touch screen		
Charging mode	Plug and play/OCPP/Credit card/password/reservation/offline billing /APP WIFI+Bluetooth		
Charger standard	CCS: EN61851、EN62196、ISO15118、DIN70121		

Adapter

GB/T - CCS2



- 300A max output current capacity
- 99% EU-standard vehicle & GB/T charger compatibility certification

Product Name	GB/T - CCS2 Adapter (Universal model)
Model	GB/T-CCS2
Output Current	300A Max
Charging Power	300Kw Max
Input Voltage	100-1000V
Material	PA66+25% GF
Output Detection	Over Temperature Protection;Ground Protection
Operating temperature	-30°C~+50°C
Operating humidity	20%-85%
Net Weight	1.48kg
Gross Weight	2.15kg
Certification	EN IEC 62196
Size	268mm(L)*87mm(W)*130mm(H)
Package size	312mm(L)*212mm(W)*155mm(H)
Smart Apps	App+OTA+log

Adapter

CCS2 - GB/T



- 99% EU-standard vehicle & GB/T charger compatibility certification
- OEM-specific adaptation: Tesla/Changan/Zeekr/W ID series/Li Auto

Product Name	CCS2-GB/T Adapter
Model	CCS2-GB/T
Output Current	300A Max
Charging Power	300Kw Max
Input Voltage	100-1000V
Material	PA66+25% GF
Output Detection	Over Temperature Protection;Ground Protection
Operating temperature	-30°C~+50°C
Operating humidity	20%-85%
Net Weight	1.89kg
Gross Weight	2.85kg
Certification	EN IEC 62196
Size	297mm(L)*75mm(W)*160mm(H)
Package size	312mm(L)*155mm(W)*212mm(H)
Smart Apps	App+OTA+log

ISO/IEC 15118

ISO/IEC 15118 will have a significant impact on the future of global electric vehicle charging because it possesses the following three key factors:

1. Customer convenience brought by plug-and-play functionality.
2. Enhanced data security through encryption mechanisms.
3. The higher data security provided by the encryption mechanisms defined in ISO/IEC 15118 is a grid-friendly intelligent charging method.

AI Voice Control

Built-in ByteDance's Volcano Voice Engine, supporting multiple Languages such as English and Spanish, enabling voice-controlled functions including starting/stopping charging, scheduling charging, and controlling ambient lighting for various intelligent applications.



OCPP-1.6/2.0.1

Hangzhou Tanlink Technology Co., Ltd.'s OCCP1.6J has a completion rate of nearly 98% and has been successfully integrated with more than 50 CPO platforms around the world. OCCP 2.0.1 will be available in Q2 2024.



APP

The APP has very user-friendly smart functions, and the EV charger connects to the mobile phone through WiFi and Bluetooth.

After the device is connected to the hotspot network, you can remotely control it through your mobile phone, such as starting charging, scheduling charging, current adjustment, lighting on and off, etc. It also supports ALEXA and Google Assistant voice control.

Scheduled charging supports one-click scheduled charging for multiple days, and OTA upgrades can also be achieved through the APP.



EVOKE POWER WITH CLEAN ENERGY.

Dare to Everywhere



Warranty

24-month Warranty



Customer Service

Contact Us 24/7



Happy Customers

Liked by 2.5M Customers

Our Customer Service:

We offer 24/7 customer support to assist you with any issues that you may encounter during the ordering and delivery process. Additionally, we have a comprehensive return and exchange policy, so you don't need to worry.

Quality Assurance:

We provide a two-year warranty service from the date of purchase to guarantee our product quality. Our products meet the national standards of CE, FCC, ROHS, UL and ISO9001, and have passed strict quality inspections.

Brand Authorization:

We have authorized dealers in multiple countries who promote our products using brand trademarks and advertising materials in the local markets.

Faster Delivery:

We have multiple warehouses in different regions to ensure efficient transportation and faster delivery experience for our customers.

