

GRESQING

AC TURBO WALLBOX

7.4kW / 11kW / 22kW



AC TURBO WALLBOX

Fast, Flexible & Full Application



Flexible Configuration

Comprehensive deployment across multinational markets, encompassing residential, commercial, fleet, retail, and destination-based charging

- Supports 7.4, 11 & 22kW
- Tethered (Cable) & Untethered (Socket) solutions available, shutter socket (optional) for the French market
- Network connection options: Wi-Fi, Ethernet (LAN) & 4G (optional)
- 4.3-inch display screen & revolving status light (optional)
- Built in MID meter (optional)
- Built in O-PEN fault detection (optional) for UK market

Cloud Based Intelligent Control

Delivers high user convenience whilst minimizing maintenance-related costs

- OCPP1.6J fully compliant
- Dynamic load management: Improves the charging experience and optimizes energy costs
- Safe-Encrypted connection to the Gresgying DMS backend, efficient device management, monitoring and maintenance (EU Servers)

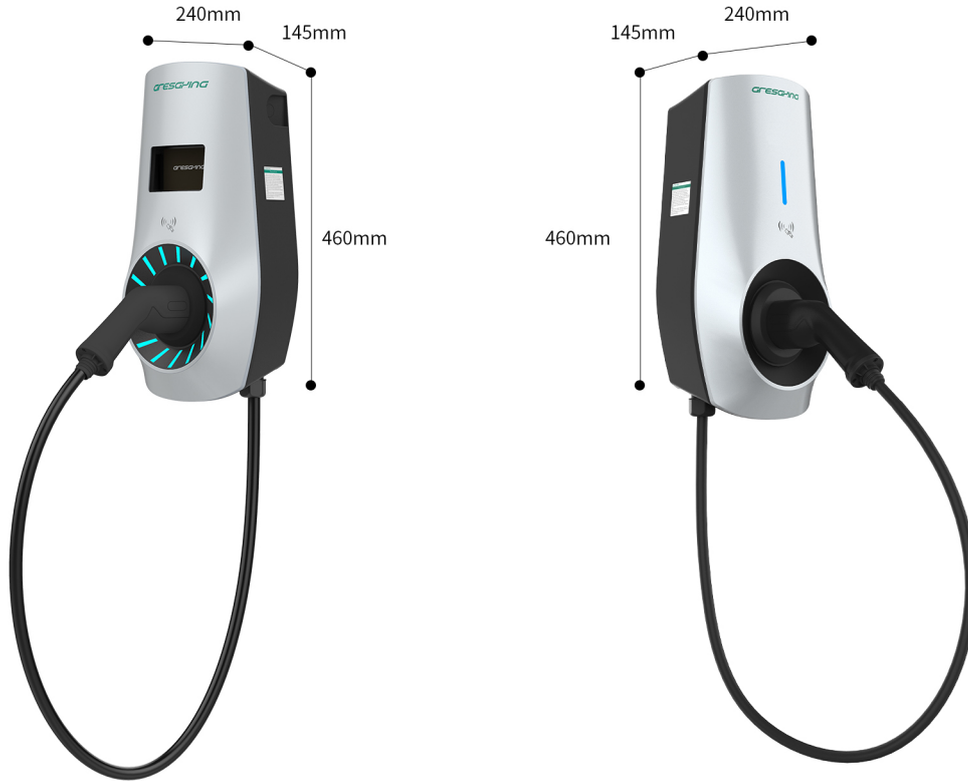
Safety and Reliability

Built to last

- IP65 Tethered (Cable) and IP54 untethered (Socket)
- Built in Type A+DC6mA for leakage protection

AC TURBO WALLBOX

Smart, Safe and Scalable
The AC Wallbox for Every Scenario



OCPP 1.6 fully compliant



Built-in MID meter (optional)



Dynamic load management



AC 30mA + DC 6mA leakage protection



O-PEN module for UK market (optional)



Network connection options: Wi-Fi Ethernet (LAN) & 4G (optional)



UK smart charge regulation compliant



Plug & play



OTA upgrades



4.3-inch LCD display screen and revolving light (optional)



Weather resistant

TECHNICAL SPECIFICATIONS

Model			
Model number	LCNA-7E-C / LCNA-7E-B	LCNA-11E-C / LCNA-11E-B	LCNA-22E-C / LCNA-22E-B
Rated power	7.4kW	11kW	22kW
Rated frequency	50 / 60Hz		
Input Parameters			
Input rated voltage	AC230 / 240V	AC400 / 415V	AC400 / 415V
Input rated current	32A	16A	32A
Output Parameters			
Output voltage range	AC196V~AC264V	AC340V~AC457V	
Output current range	≤32A	≤16A	≤32A
Output connector	Tethered: Type 2 cable (5m); Non-tethered: Type 2 socket		
Protection			
Leakage protection	Type A+DC 6mA		
Electrical protection	Over / under voltage protection, overload protection, short circuit protection, earth leakage protection, ground protection, over-temp protection, surge protection		
User Interface & Control			
User authentication	Plug and Charge, RFID Card or Mobile APP		
HMI	4.3 inch (optional)		
Connectivity	Wi-Fi / Ethernet (LAN) / 4G Sim Slot (optional)		
External communication	RS485		
Communication protocol	OCPP 1.6J		
Mechanical Parameters			
Dimension (WxDxH)	Charger: 240mm×145mm×460mm (product) 405mm×230mm×550mm (package)	Pillar: 165mm×115mm×1450mm (product) 240mm×195mm×1515mm (package)	
Weight	Socketed Charger: 4.3kg (net); 5.8kg (gross) Cabled Charger: 6.85kg (net); 8.3kg (gross)	Pillar: 6.5kg (net); 10kg (gross)	
Material	PC+ASA		
IP & IK rating	IP65 (Cable) / IP54 (Socket); IK10 (Screen IK08)		
Environmental Data			
Storage temperature	-30~85°C		
Operating temperature	-30~50°C		
Operating humidity	5%~95% RH (no condensation)		
Altitude	≤2000m		
Cooling method	Natural cooling		
Optional	MID energy meter inside (meter window optional) 4.3 inch display, revolving light, LAN, 4G connection, pillar		
Certificate	CE, CB, UKCA, RoHS, REACH		

GRESGYING

Gresgying Digital Technology Co., Ltd.

✉ E-mail: sales@gresgying.com

🌐 <https://www.gresgying.global>