PRIME

360kW DC EV Charger Urban EV Charging,

Optimized for Maximum Efficiency

Scenarios









Vehical

Charging Station

Specifications

opecinicanions		
Туре		Split type
Input		3-Phase, 3P+N+PE (Wye configuration) 480 VAC±10% / 380 VAC±10% 50 / 60Hz
Output		200~950 VDC 360kW (Max.) / 350kW (Max.)
User Interface & Control		Touch LCD Panel
User Authentication		OCPP 1.6J / RFID / QR Code(optional) / Payment Card(optional)
Network Connection		Ethernet / Cellular(optional)
Ingress Protection		IP55 (Screen Not Included)
Mechanical	WxDxH	1400mm x 900mm x 1900mm (Cabinet) 800mm x 590mm x 1864mm (Terminal)
	Weight	<800kg(Cabinet) \ <200kg(Terminal)
Protection		Overvoltage / Underrvoltage / Overcurrent / Overtemperature / Surge Protection / Short Circuit / Leakage Current / Water Level Power Cut-off
Regulation Compliance		UL 2202 \ UL2231 \ \ UL2231-2 \ CSA C22.2 NO.281.1-12 \ CSA C22.2 NO.281.2-12 \ CNS 15511-1 \ CNS 15511-21-2 \ CNS 15511-23 \ CNS 15511-24 \ Electric Vehicle Power Supply Equipment Safety Testing Standards (Safety Level 1) \ IEC 61851-1 \ IEC61851-23 \ IEC61851-21-2



Taiwan Excellence Award Winner

Certified for quality, performance, and reliability to meet global standards.

eTreeço



Ultra-Fast Charging

High output for rapid turnaround - optimized for commercial and shared use.



Patented Interactive **Charging Management System**

Smart power allocation lowers costs and optimizes energy use.



15.6"-LCD Touchscreen **Display**

Large interactive screen with intuitive UI-clear, easy, and user-friendly.



Flexible Layout & Smart **Management**

Split design saves space and supports OCPP for seamless remote management.











Charging Time



10-20 min