Date

Catalog Number

TurboEVC™ 30kW

Ultra-Fast DC Electric Vehicle Charger





Key Features

- Ultra-fast DC charging units with IP55 protection and IK10 vandal-proof casing.
- Multi-standard: CCS1 & CHAdeMO.
- · Network or standalone operation.
- 7" LCD screen with user-friendly interface.
- Secure RFID or mobile app authentication that allows easy access for EV drivers.
- Supports smart charging and load balancing.
- · OCPP 1.6 JSON compliant

Electrical

- 480VAC Three Phase: 50Hz/60Hz.
- 30kW maximum output power (DC).
- PF: >0.99 (APFC)
- Efficiency ≥ 94%
- Operating Temperature: -30°C to 50°C (-22°F to +122°F).

Mounting

Wall mounted or pedestal. Consult factory for • Backed by National LED's Two-Year Warranty. more information on installation.

Construction

- · CHAdeMO compliant high-power charger connectors standard.
- Dimensions: 24 in. x 9 in. x 27 in.
- Net Weight: Single plug 176 lbs. or dual plug
- · Cable Length: 16 ft. standard; 23 ft. optional.
- · Cable management system provides the appropriate reach while keeping cables off the ground in between use.

Communication

- Interface: RFID supports ISO/IEC 14443A/B. ISO/IEC 15693, FeliCa™ Lite-S, OCPP, 2D barcode, APP, & mobile payment.
- · External: Ethernet, 4G, and Wi-Fi
- · Optional OCPP-compliant back-end management software available.1

Warranty

Product Overview

Drive more traffic to your property with the next level of charging! With TurboEVC, you'll have industry-leading DC fast charging technology that meets the needs of electric vehicles today and is ready to satisfy more demand tomorrow.

The new TurboEVC Level 3 DC fast chargers facilitate convenient charging of all electric vehicle models, including those with high voltage battery systems. They are ideal for applications needing to serve the public and fleets, including cars, buses, and trucks. TurboEVC is perfect for locations looking to add the benefit of electric vehicle charging, including retailers, fueling stations, convenience stores, and logistics companies.

Product Applications

- · Commercial EV Fleet
- · Business Campus
- Hospitality/Public Venues Gas Stations
- · Healthcare Facilities
- Industrial Facilities
- · Educational Facilities
- · Auto Dealerships
- · Multi-Family Dwellings
- Municipalities
- · Manufacturing Facilities · Commercial Facilities

Product Certifications/Approvals

- · ETL Listed.
- Suitable for Wet Locations.
- IP55 Rated Enclosure.
- RoHS Compliant.









Example: USEV-3-30-1-2-S-1 Ordering Information

USEV													
	Series	Generation		kWs		Comms		Mounting		Cables		Connectors	
		3	Level 3 DC Fast Charge	30	30kW	1	Ethernet, WiFi and 4G	1	Wall Mount	S	Standard 16 ft.	1	CCS1 and CHADeMO
			01.0.90					2	Pedestal	L	23 ft.		

^{1.} OCPP-compliant software for managing EV charging stations sold separately. For more information, please consult factory

TurboEVC[™] 30kW

NationalLED

Ultra-Fast DC Electric Vehicle Charger

Product Specifications

Input Ra AC Input		54 400 W (11070, 1070)					
Ao inpu	Connection	3Φ 480VAC (+10%, -15%) 3P+N+PE (Wye Configuration), TN/TT					
May Inc	ut Current	3Φ40A (Typ. ±1%)					
AC INPUT							
Frequence	•	50Hz/60Hz					
Power F		>0.99 @ full load					
Efficienc	У	≥ 94%					
Output V	oltage Range	CHAdeMO:150~500Vdc CCS1:150~950Vdc					
Max. Ou	tput Current	CHAdeMO/CCS1:60A@500Vdc CCS1:31.5A@950Vdc					
	tput Power	30kW					
Voltage A	Accuracy	±2%					
Current /	Accuracy	±2%					
Display		7" LCD Screen					
USER INTERFACE Push Bu	ttons	Operation Buttons					
& CONTROL User Aut	hentication	RFID: Support ISO/IEC 14443A/B, ISO/IEC 15693, FeliCa™ Lite-S (RCS966), OCPP, 2D Barcode, APP, Mobile Payment					
External		Ethernet / 4G / WiFi					
COMMUNICATION		CAN bus/RS485					
Operation	g Temperature	-30°C to 50°C (-22°F to +122°F) Power Derating From 50°C and Above					
Humidity	′ (%)	5%~95% RH, Non-Condensing					
ENVIRONMENTAL Altitude		≤ 6562 ft.					
IP Level		IP55/IK10 (Non Including Screen and RFID Module)					
Cooling	Method	Fan Cooling					
Dimensio	ons (WxDxH)	24 in. x 9 in. x 27 in.					
MECHANICAL Weight		Single Plug: 176 lbs. ±1% / Dual Plugs: 194 lbs. ±1%					
Cable Le	ength	16 ft. standard; 23 ft. optional					
Input Sid	le	OVP, OCP, OPP, OTP, UVP, RCD, SPD					
PROTECTION Output S	iide	OCP, OVP, UVP, OTP, IMD					
Certifica	te	UL2202, UL2231-1/-2					
REGULATION Safety		NRTL - ETL					
Charging	Interface	CCS1, CHAdeMO V1.2					