



EVE EV CHARGING SERIES

Looking for a reliable and profitable investment opportunity? Start distributing T1 Lighting's NEW commercial EV charging stations EVE. With the increasing demand for electric vehicles, EV chargers are becoming a necessary amenity for industries such as workplaces, event centers, and apartments. Our advanced technology ensures fast charging times and easy management, while our user-friendly interface guarantees a seamless experience for your customers. Join the green energy revolution and profit from the growing EV industry with our cutting-edge charging stations. These charge points have a powerful performance, heavy duty and outdoor ready. ETL/FCC/Energy Star fully tested and certified, modularize option to fit your needs. Bluetooth, WiFi connectivity and Apps with OTA remote firmware updates.





SPEC

Smart Home	32A Max	40A Max	48A Max	
Electrical Parameter	Single phase input: nominal voltage 208-240 VAC ~60 Hz			
Licetifear rarameter	7.6 kW at 240 VAC	9.6 kW at 240 VAC	11.5 kW at 240 VAC	
Input Cord			Hardwired by licensed electrician	
Output Cable & Connector	 18 FT /5.5m cable (25 FT/7.5m optional) Type I SAE JI 772 standard compliance 			
APP	 Precision measurement of power, energy, voltage & current Automated notifications: time-of-use in effect, start of charge, end of charge, unit off-line, unit back online, car not plugged in by a set time 			
Smart Grid Connectivity	Built-in WIFI (802.11 b/g/n/2.4GHz) / Bluetooth Connectivity			
Firmware	Over-the-air (OTA) upgradeable firmware			
Environmental Parameter	 Dynamic LED lights show charging status: standby, Device connectivity, charging in progress, fault indicator, network connectivity NEMA Enclosure Type 4: Weatherproof, dust-tight IKI 0: Resistant polycarbonate case Quick-release wall mounting bracket included Operating Temperature: -22°F to 122°F (-30° C to 50° C) 			
Dimension	Main enclosure: 12.3 in x I 0.2 in x 4.I in (313mm x 260mm x I05mm)			
Codes & Standards	NE C625 compliance, UL2594 compliance, FCC Part 15 Class B, Energy Star			
Safety	ETL Listed			



EVE EV CHARGING SERIES T1-EVC

SPEC-CONT

Commercial EV	32A Max	40A Max	48A Max	
Electrical Parameter	Single phase input: nominal voltage 208-240 VAC ~60 Hz			
	7.6 kW at 240 VAC	9.6 kW at 240 VAC	11.5 kW at 240 VAC	
Input Cord	Hardwired by licensed electrician			
Output Cable & Connector	 18 FT /5.5m cable (25 FT/7.5m optional) Type I SAE JI 772 standard compliance 			
Smart Grid Connectivity	Built-in WIFI (802.11 b/g/n/2.4GHz) / Bluetooth Connectivity			
Firmware	Over-the-air (OTA) upgradeable firmware			
Environmental Parameter	 Dynamic LED lights show charging status: standby, Device connectivity, charging in progress, fault indicator, network connectivity NEMA Enclosure Type 4: Weatherproof, dust-tight IKI 0: Resistant polycarbonate case Quick-release wall mounting bracket included Operating Temperature: -22°F to 122°F (-30° C to 50° C) 			
Dimension	Main enclosure: 12.3 in x I0.2 in x 4.I in (313mm x 260mm x I05mm)			
Codes & Standards	NE C625 compliance, UL2594 compliance, FCC Part 15 Class B, Energy Star			
Safety	ETL Listed			
RFID	Optional			
4G module	Optional			

WARRANTY: Two years limited product warranty



