	Proj	ject	Catalog #
	Dist	ributor	Туре
	Prep	pared by	Date
T-1 LIGHTIN	c i		EVE
		EVC	HARGING SERIES
		liable and profitable investment o	
	T1 Lighting's NE	W commercial EV charging station tric vehicles, EV chargers are bec	ns EVE. With the increasing
	for industries suc	ch as workplaces, event centers, an ures fast charging times and ea	d apartments. Our advanced
\$100 B	user-friendly inter	rface guarantees a seamless experi- y revolution and profit from the g	ence for your customers. Join
3276# 6276#	cutting-edge cha	irging stations. These charge points utdoor ready. ETL/FCC/Energy Star fu	have a powerful performance,
		your needs. Bluetooth, WiFi connectiv	
		en la companya de la companya	. (), FC



SPEC -

1

-

Smart Home	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	NEMA 14-50 or NEMA 6-50 Electrical Plug. Hardwired by licensed electrician		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 4.1 in (313mm x 260mm x I05mm)				
Codes & Standards	NE C625 compliance, UL2594 compliance, FCC Part 15 Class B, Energy Star				
Safety	ETL Listed				



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 4.1 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





INSTALLATION



AURA DOWNLIGHT SERIES T1-AUC

INSTALLATION



ACCESSORIES INCLUDED



PHOTOMETRIC DATA - CONT