









#### **DESCRIPTION**

Single Connector Charger

EVSE base unit with associated curbside charging pedestal

## **CERTIFICATIONS**

TUV Rheinland UL 2231-1, UL 2231-2, UL 2594

**ENERGY STAR** 

#### **ACINPUT**

Voltage: 208/240 VAC Breaker: Rating 40A

Single Connector: 3 Wire (L1,L2 & G)

# AC OUTPUT PER CONNECTOR

 $7.7\,\mathrm{kW}$  at  $240\mathrm{VAC}$ 

6.6 kW at 208VAC

# CHARGE TIME FOR AVERAGE EV WITH 80 kWh CAPACITY GOING FROM 20-80%

6.25 Hours

# OPERATING TEMPERATURE

– 20° C to +50° C

–  $4^{\circ}$  F to +122° F

## COMMUNICATIONS

Cellular Ethernet

### **DIMENSIONS**

43.5" Height
7" Width
7" Depth

13.25" Height 15.25" Width 7.25" Depth

#### CORD

Driver provided Type1 to Type2

### **PROTOCOL**

OCPP 1.6J

#### CONNECTORS

SAE locking IEC 62196 Type2 Socket

#### **ENCLOSURE**

Type 3R Stainless

## USER INTERFACE

LED Indicators

RFID Card Reader