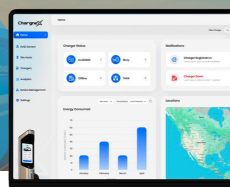


Level 2 AC Smart

EV Charger



Scan To Know More



# Specifications:

# Electrical Specification

- Voltage: 208/240V L1, L2, Split phase\*
- Current : Up to 80 A
- Power Output : Up to 19.2 kW\*
- Connector Type: SAE J1772/Type 1/Type 2\*
- \*Note- Customisable as per Region

## Connectivity & Communication

- OCPP Compliance 1.6J
- ISO 15118-2: Plug & Charge (Hardware Supported)
- WiFi, Ethernet, Bluetooth & 4G Enabled

## User Interface

- Charger App With 10 Inch Capacitive Touch Display
- Start/Stop & Remote Monitoring
- EMV Open Loop, RFID, NFC Enabled EVSE with Smart Charger App

#### Smart Feature

- CSMS Charger Management System
- Built in MID Energy Metering
- · Charge Share: Unlock Charger via App to let others Charge & Earn

## Payment & Access Control

- EMV Cards Tap to Pay, Start/Stop Charging, Plug & Charge
- QR Code Payment
- · RFID Cards Membership & Subscription

#### **Enclosure**

- · Charger : IP65
- Operating Temperature: -30°C to +70°C (-22°F to +158°F)

#### Installation

- Wall Mount
- Pedestal Mount (Optional)
- Hardwire Junction Box (For Current > 50A) (Optional)
- · Wirehook (Optional)
- Cable Length 5 Meters (Customisable)



Prime