

## $\bigcirc$

### **Ocular LTE Plus**











EVSEMaster

Coogle play

You can scan here to download EVSE Master APP.

Enjoy the convenience of charging at home without relying on the availability of public chargers. Our charging stations are safe and easy-to-use and let you hit the road fully charged, every time. Control your station remotely and get detailed charging insights using smart phone App.

### **Main Features**

#### **Powerful Charging Capability**

1-Phase 7kW & 3-Phase 22kW available

#### **Unique Design**

LCD Display,

#### **Smart Grid Savings**

Schedule your charging times when rates are lower

#### **Smart Network Connectivity**

Bluetooth

#### **Mobile App Identification**

User Authentication via Bluetooth Mobile App

# **Specification**

Input voltage/Output voltage	AC 230V/400V
Input frequency	50Hz
Max. output power	7.4KW(1 Phase) / 22KW(3 Phase)
Max. output current	32A
Charging interface type	IEC 62196-2, SAE J1772
Over voltage protection	<b>✓</b>
Under voltage protection	✓
Over load protection	<b>✓</b>
Short circuit protection	✓
Earth leakage protection	<b>✓</b>
Over-temp protection	✓
Lightening protection	<b>✓</b>
Bluetooth	✓
LCD	3.5-inch color display
RCD	Type A+6mA DC
LED Indicator light	✓
Intelligent power adjustment	✓
Protection degree	IP66
Environment temperature	-40°C ~ +75 °C
Relative humidity	0-95% non-condensing
Maximum altitude	<2000m
Cooling	Natural air cooling
Standby power consumption	<8W
Dimension (W/H/D)	295/195/65mm
Weight	6KG~8KG
Wall-mounting bracket	<b>✓</b>
 Ground-mounting pole	Optional
Certificate	CE, TUV, FCC, CSA, RoHS, RCM







