

EVI Technologies Private Limited

LEV-AC Charger

• LEV-AC Charger userand friendly safe. **After** coupling the charger's output plugin the EV requires only user identification for starting the process.

Technical Specifications

Rated Power

Input Rating 230 V AC (L1, N, PE) **Output Voltage Nominal: 230VAC Output Connector Type** IEC 60309 Socket

No of Outlets

User Interface Status Indications

> using LED Bar, **Buzzer Alarm** Mobile App, RFID IS-17017-22-1: 2021

OCPP 1.6J (Upgradable to 2.0.1)

Standard Communication Protocol

(EVSE and CMS)

Authentication

Network Interface Cellular (4G/3G/2G),

Ethernet, Wi-Fi

Bluetooth

Communication Protocol (Mobile App and Charger)

Approx Charging Time*

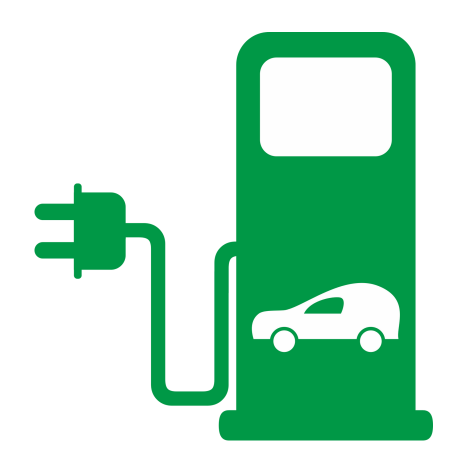
9 Hours

Vehicle Type Electric 2-Wheeler, Electric 3-Wheeler,

Electric 4-Wheeler







EVI Technologies Private Limited

Regd. Office: 13A/16, Second Floor, WEA, Karol Bagh, New Delhi-110005 Corp. Office: Electropreneur Park, University of Delhi, Benito Juarez Marg, New Delhi-110021 Contact: +91 11-41345005/ 9910405350, info@evitpl.com CIN: U74999DL2017PTC319575