AURIGA DC 60-350 KW FAST CHARGER





AURIGA DC 60-350 kW Fast Charger

- Designed to attract high-value electric vehicle drivers to your business.
- Scalable from 60kW to 360kW EV fastcharging station capable of charging two cars simultaneously.
- Ideal for high traffic locations such as service stations and shopping centres.
- Arrives pre-enrolled with UpCharge software so chargers are ready to monitored, managed and monetised.

Features:

- CHAdeMO and CCS (type 1 or 2) connectors 2 plugs supplied as standard
- Ethernet, 3G / 4G and Wi-Fi network connections
- IP54 rated enclosure ideal for a wide range of locations and conditions
- Brandable exterior design
- Optional POS terminal
- Start modes include plug-n-play, RFID and QR code
- Can charge 1 car from 60 kW (up to 360 kW) or 2 cars simultaneously from
 30 kW up to 175 kW per car with intelligent load balancing



AURIGA DC 60-350 KW FAST CHARGER SPECIFICATIONS



Product Specifications

Connectors Output Power

Output Voltage Length

Supply Input

Supply Frequency Efficiency

Power Factor

Network Connection Protocol

Soft Start Time

Start-up Mode

POS (Credit Card Reader) LCD

Charger Display

IP Rating / IK Rating Cooling

Method Compliance

CHAdeMO and CCS (type 1 or 2)

From 60kW to 360kW (model dependent)

200 - 1000 V Cable

5m

400 Vac (+/- 10%)

50 Hz

≥95% (50%-100% load)

≥0.99

Ethernet / 3G / 4G /

OCPP 1.6J, or OCPP 2.0.1

3 - 8 seconds

Automatic charging / RFID card / QR code

Optional (enabling card payments)

7 inch touchscreen

IP65 / IK10

Ducted cooling

EN61851-1, CE, ROHS CHAdeMO 2.0/ DIN

70121/ISO15118/ IEC61851-23,IEC61851-24, RCM



Commerce Ready with UpCharge

- Realtime visibility of charging sessions
- Tracking of energy usage and costs
- Activation via app, QR code and RFID
- Local content coded, hosted and supported in Australia
- Remote stop/start of charging sessions
- Full access to OCPP logs

