AURIGA W 7/22KW WALL CHARGER





AURIGA W 7/22kW Wall charger

- Type 2 Untethered / socketed charging port
- Charge ports can be set to a fixed maximum current to suit the power available for the installation.
- Optional Wi-Fi and ethernet connectivity and portal access
- Selectable Charge Rate from 6 Amps to be hardcoded at installation
- OCPP 1.6J compliant able to be monitored managed and monetised
- Compatible with all makes and model of electric car and PHEVs on the market.

COMPATIBLE WITH

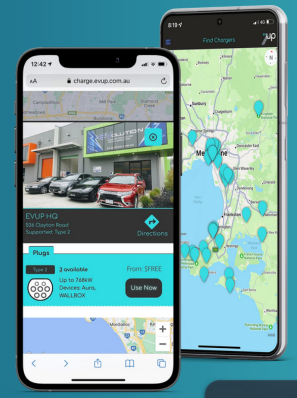
- 1. Customer **plugs in** to charger
- 2. Pay via the app or QR code
- 3. **Payment goes directly** into your bank account
- Control & view charging sessions in real time via app

Earn up to \$500 per month, per port

Charge per hour or kWh

To find out more or place an order:

1300 388 700 charge@evup.com.au



Made in **Melbourne** with love by EVUp ****



AURIGA W 7/22KW WALL CHARGER **SPECIFICATIONS**



	Model	7kW	22kW
AC Input	Input Rating AC Input Connection	240Vac ± 15% L + N + PE,	380Vac ± 15% 3P + N + PE, Wye connection
AC Output User Interface	Max. Input Current Frequency Power Factor Efficiency Output Voltage Range Max. Output Power Max. Output Current None Push Buttons	40 A 50/ 60 Hz >0.99 @ full load 95% 220-250VAC, 7kW 32A @ 400V None Emergency Stop	40 A 50/ 60 Hz >0.99 @ full load 95% 430-480VAC 7/22 kW 32A @ 400V None Emergency Stop
Packing	Interface Dimension Weight	USB, RJ45, 2.4 Ghz 361.5 x 250 x 163mm	USB, RJ45, 2.4Ghz 361.5 x 250 x 163mm 20kg
Environmental	Operating Temperature Humidity Altitude IP Level Cable Length	20kg -20°C ~ + 50°C, power derating from + 50°C and above 5% ~ 90% RH, non- condensing 2000m IP65/ IK10 None/Untethered Customised acceptable	-20°C ~ + 50°C, power derating from + 50°C and above 5% ~ 90% RH, non- condensing 2000m IP65/ IK10 None/Untethered Customised acceptable
Regulation	Regulation Certification Protection	IEC 61851-1, IEC 61851-21-2 CE, ROHS, RCM UVP, OVP, RCD (DC 6mA), SPD, Ground Fault Protection UVP, OVP, RCD (DC 6mA),	IEC 61851-1, IEC 61851-21- 2CE, ROHS, RCM UVP, OVP, RCD (DC 6mA), SPD, Ground Fault Protection UVP, OVP, RCD (DC 6mA),

sales@evolutionaustralia.com.au

