AURIGA DUAL PORT 7/22KW PEDESTAL CHARGER





- Designed and manufactured in Melbourne
- Charges one or two ports at up to 22kW on each port simultaneously
- Auto illuminated for night safety
- OCPP compliant with data & usage reporting available
- Over-the-air (OTA) software upgrades
- Level 2 charger with universal connectivity
- Compatible with all EVs, PHEVs & e-bikes
- Modular build for longer life
- Flat surface area for branding & instructions
- Robust, reliable & designed for Australian weather conditions
- 2 year warranty
- Fast & easy installation, no pedestal required
- Site/Driver Support and EV Maintenance packages available

COMPATIBLE WITH UPCHARGE BY



- Paid charging by hour or kWh
- Whitelisting capability
- Manage charging sessions remotely
- Load management
- Easy to use interface
- Ideal for fleet

Earn up to \$500 per month, per port



love by EVUp

AURIGA DUAL PORT 7/22KW PEDESTAL CHARGER SPECIFICATIONS



	Model	7kW	22kW
AC Input	Input Rating AC Input Connection	230Vac ± 10% L + N + PE,	400Vac ± 10% 3P + N + PE, Wye connection
AC Output	Max. Input Current Frequency Power Factor Efficiency Output Voltage Range	32 A 50 Hz >0.99 @ full load 95% 220-250VAC,	32 A 50 Hz >0.99 @ full load 95% 430-480VAC
User	Max. Output Power Max. Output Current	7kW 32A @ 400V	7/22 KVV 32A @ 400V
Interface	Push Buttons Interface	Emergency Stop USB, RJ45, 2.4 Ghz	Emergency Stop USB, RJ45, 2.4Ghz
Packing	Dimension Weight	1130H x 240W x 240D 25kg	1130H x 240W x 240D 25kg
Environmental	Operating Temperature	-25°C ~ + 45°C, power derating from + 50°C and above	-25°C ~ + 45°C, power derating from + 50°C and above
	Humidity Altitude	5% ~ 90% RH, non- condensing 2000m	5% ~ 90% RH, non- condensing 2000m
Mechanical	IP Level Cable Length	IP67/ IK10 None/Untethered	IP67/ IK10 None/Untethered
Regulation	Regulation Compliance Protection	IEC 62196-2, IEC 61851-22, RCM 6mA Over/under voltage, over current, over temperature, ground fault	IEC 62196-2, IEC 61851-22, RCM 6mA Over/under voltage, over current, over temperature, ground fault

