



DC Atlas 240kW - 420kW





Version 2.1

Charging ahead, Powering tomorrow.

The Ocular Atlas is our fastest charger ever with 240-420 kW. This DC charging station allows two EVs to charge at once so you can drive more and charge less.

The Ocular engineering provides the fastest and most reliable solution for DC charging. Now EV drivers will spend less time charging and more time on the road. With two tethered 5m type 2 cables, this floor mounted system combines speed and function to simultaneously charge two EVs. Almost all Australian EV models will be charged in under half an hour.

The Atlas is suited to withstand a wide range of Australian weather conditions, from extreme cold to scorching heat. The LCD screen provides live feedback to give customers maximum control over their charging.





COMPACT

Ergonomic yet high-performing design enhances comfort and safety without compromising functionality. Streamlined for efficiency, Atlas ensures a minimal footprint, complemented by lightweight cables for user-friendly ease of use.



RELIABLE

Atlas' innovative modularity outpacing the competition for a seamless and dependable charging experience. The reliable charging minimizes wait times and gets you back on the road faster. Exceptionally cost-effective, ensuring superior value for your investment. Experience reliability and power combined, delivering top-notch features for the perfect balance, ideal for value-conscious consumers.





VALUE

BUS AND TRUCKS

Transforming the landscape of heavy-duty transportation, buses and trucks embrace a fast, reliable, and efficient power source, promising zero emissions. Join us in electrifying the journey and driving sustainability forward - one charge at a time.



Turning electric mobility from possibility to reality, Atlas fuels fleets with the silent power of electricity, propelling them into a future of clean and efficient transportation. Witness large fleets silently navigating the road, marking a new era where sustainability and innovation converge to shape the future.





DC ATLAS 240kW - 420kW



Empower your business with Atlas - the symbol of intelligence and capability. The 240kW to 420kW are designed to prioritise modularity for easy maintenance. Atlas combines smart technology with robust reliability for an unparalleled charging experience that is compatible with all EVs from public cars, buses, trucks to fleet vehicles.

- RCD inbuilt
- 4G modem inbuilt
- Metallic Frame
- MID metering
- 0



• Simultaneous charge to up to 2 EVs or E-buses • OCPP 1.6J, 2.0 (fleet and billing software) Secure User Identification

OCULAR DCATLAS

DATASHEET

Model	IOC240LY2-EE	IOC300LY2-EE	IOC360LY2-EE	IOC420LY2-EE
Power	100240212 22			
Rated Power Output	240kW	300kW	360kW	420kW
Number of Charging Ports			2	
Plug Type	CCS2 as standard, other options available on request			
Rated Input Voltage	3 -Phase 400V \pm 15%			
AC Input Current @400V (Amps/phase)	369 461 553 645			
Max AC Input Current (Amps/phase)	434	542	650	759
Frequency (Hz)	50/60Hz			
Power Factor	>=0.99			
Efficiency	94%			
	3P + N + PE			
Input Cable Type				
Output Voltage	150V-1000V DC (vehicle dependent) Max 375 Amps DC per port			
Output Current		max 375 Am	os DC per port	
User Interaction			touch courses	
Display	8" TFT LCD touch screen			
Charging Cable Length	5m Cable as standard			
Cable Managemernt	Retractable swing arm			
User Authentication	Mobile app, physical button, RFID, Autocharge			
RFID Reader	ISO14443 Type A cards compatible			
Credit Card Payment Module	Optional Nayax credit card module upgrade			
Emergency Stop		Push	Button	
Communication				
OCPP	OCPP1.6J, OCPP2.0.1			
Communication Interfaces	Ethernet, 4G, Modbus (TCP/IP)			
Load Control	Compa	atible with Ocular Load (Controller or OCPP smart	profiles
General Data				
Ambient Air Temperature for Operation				
Ambient Air Temperature for Storage	-40°C to +75°C			
Working Humidity	95% relative humidity, non-condensing			
Altitude	Up to 6000 feet (2000 m)			
IP Rating	IP55			
Cooling	Forced Air			
Dimensions (H x W x D mm)	2338 x 1050 x 956			
Net Weight	590 kg	645 kg	700 kg	755 kg
Electrical Protection	Over current, Short circuit, Over voltage, Under voltage, Ground fault, Lightning surge, Over temperature			
Certification	CE, IEC/EN 61851-1, IEC/EN 61851-23, IEC/EN 61851-21-2, RCM			
Supported Language	Language Selectable by user on screen - English, French, German, Spanish, Italian, Portuguese, Russian, Čeština, Finnish, Chinese, Japanese, Romanian, Thai, Arabic, Turkish			
	2 Years (Extended warranties available)			

POWERING THE JOURNEYS OF BUSINESSES AND PARTNERS





Charging ahead, powering tomorrow.



ocularcharging.com.au

sales.ocularcharging.com.au



