



Home Charging Solution

Powering your daily life. Save time and money by charging your electric car at home.





We started our journey in 2015, from a small garage in Sydney with a single mission - to make it simple and easy to own an electric vehicle.

We were early adopters of electric vehicles, and recognised the importance of this new technology being a fundamental step towards a clean emissions free future. Since then, EVSE Australia has grown into a full service EV Solutions provider servicing residential and commercial customers across the country. We have partnered with the world's leading brands and developed our own cutting edge technologies to offer Australia's largest range of charging solutions that make the transition from petrol to electric vehicles seamless and rewarding.

Our dedicated team of EV experts continues to grow as we partner with each of our customers with advice, installation, and ongoing support to ensure that you don't have to worry about a thing.

A handwritten signature in black ink, appearing to be 'B.W.', with a long horizontal line extending to the right.

Brendan Wheeler
Chief Executive Officer (CEO)

A handwritten signature in black ink, appearing to be 'S.K.', with a long horizontal line extending to the right.

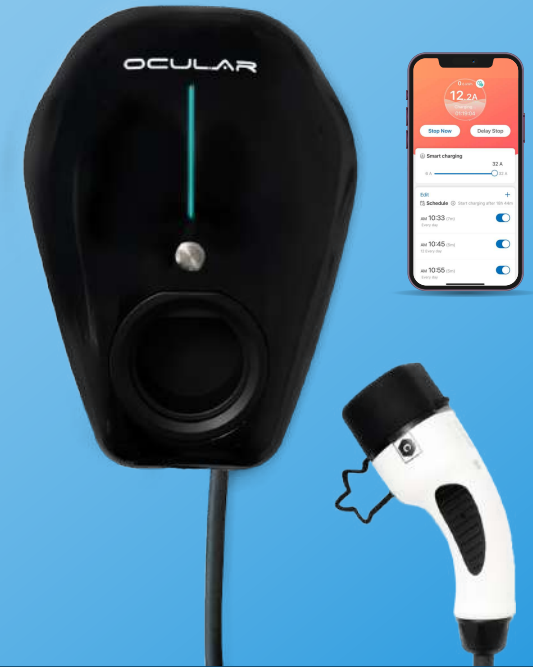
Sam Korkees
Chief Executive Officer (CEO)



LTE



LTE Plus



IQ Home Solar

MEET OUR RANGE

Residential Charging Solutions

Meet Australia's best selling home charger range. Expertly designed to deliver powerful performance while staying simple and user-friendly for the everyday driver. With a solution for every need, Ocular is the smart choice for all drivers.

Forget slow portable chargers, and start charge faster than ever before. Universal to every EV in Australia and New Zealand, the Ocular home series is a future-proof solution to any home.

Powering your daily life.

Universal



Tethered



OCULAR

LTE

The Ocular LTE is a sleek and stylish unit, perfect for any home. With an easy-to-read screen, you get live charging feedback, so you're always in the know.

It's simple and user-friendly for everyone - no need for apps, just plug in and charge.

PRODUCT FEATURES

- **Compatible with every EV in Australia**
- Universal and Tethered (Tethered version comes with 6m cable)
- 3.5 inch LCD screen
- Weatherproof: IP66 Indoor and Outdoor Rating
- Slim, LED Indicator, IK10 rating
- Single and Three Phase
- RCD and 6mA protection inbuilt for electrical safety
- Mounting: Wall and Pole
- Safeguarded: 2 Year Warranty

OCULAR

LTE Plus

Upgrade your charging experience with the Ocular LTE Plus. This advanced charger, paired with a free and user-friendly app, ensures you wake up to a fully charged vehicle every morning.

With the LTE Plus, you can track your energy use in real-time and review your energy trends - ideal for those who want to stay on top of their charging. Plus, you can set a charging schedule that aligns with off-peak periods or solar energy, helping you save money and optimise your energy use. Don't just charge - charge smarter with the Ocular LTE Plus.

PRODUCT FEATURES

- **Compatible with every EV in Australia**
- 3.5 inch LCD screen
- Slim, LED Indicator, IK10 rating
- Single and Three Phase
- Weatherproof: IP66 Indoor and Outdoor Rating
- RCD and 6mA protection inbuilt for electrical safety
- Cable length: 6m
- Mounting: Wall and Pole
- Safeguarded: 2 Year Warranty
- Smart phone app available



EVSE Master App



Remote Control by App

Start or stop charging via Bluetooth



Firmware Update

Make app version upgrades



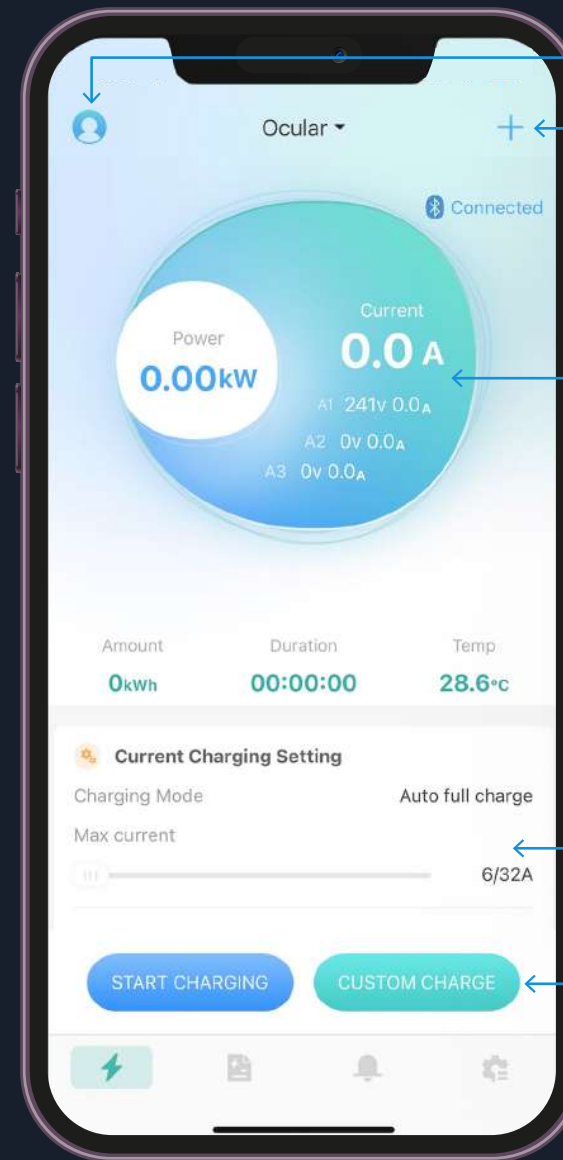
Charging History Record

Access your charging history anytime anywhere



Schedule Charging Sessions

Align with your off-peak rates or solar production



User profile

Add new device

Power dashboard

Control charging speed

Start/Schedule charging sessions

OCULAR

IQ Home Solar

The Ocular IQ Home Solar offers the ideal compact, all-in-one solar charging solution. It functions as a standard EV charger or can utilize up to 100% renewable energy through a PV solar system.

No need for additional extras or upgrades - start charging with solar power right away or whenever you add solar panels. Plus, this charger includes a free app, allowing you to monitor, track, report, and manage your charging modes from anywhere.

PRODUCT FEATURES

- **Compatible with every EV in Australia and all solar systems**
- Tethered with 6m Type 2 Cable
- Direct CT Solar Connection
- Single and Three Phase
- RCD and 6mA protection inbuilt for electrical safety
- Free Integrated Wi-Fi app
- Cable length: 5m
- Mounting: Wall and Pole
- Safeguarded: 2 Year Warranty
- 3 Modes: Solar, Solar Assist, Fast



Ocular Smart Home App

- Live solar monitoring
- Select from three solar modes: Solar, Solar Assist, and Fast
- Schedule charging sessions
- Connects to charger via Wi-Fi
- Export past sessions
- Monitor live sessions
- Free to download & use



Meet Our Range

	 LTE	 LTE Plus	 IQ Home Solar
Power	7kW (Single Phase) 22kW (Three Phase)	7kW (Single Phase) 22kW (Three Phase)	7kW (Single Phase) 22kW (Three Phase)
Warranty	2 years on hardware + installation	2 years on hardware + installation	2 years on hardware + installation
After-sales Support	7 days a week	7 days a week	7 days a week
Cable Length	6m for tethered version	6m	5m
Compatible with every EV	✓	✓	✓
LCD Display	✓	✓	
Bluetooth		✓	✓
Firmware Updates		✓	✓
App		✓	✓
Remote App Connectivity			✓
Wi-Fi Connectivity			✓
Solar Export Matching			✓
Home Power Balancing			✓
Smart Charging Approved Lists			✓
OCPP Compatibility 1.6 & 2.0			✓

Fixed Price Home Installation

Enjoy a professionally managed installation with the help of our dedicated residential team. We'll assist you in selecting the ideal charger, finding the best mounting location, and choosing the right installation setup for your driveway or garage.

Our network of certified installers ensures a cost-effective, compliant installation that meets all Australian and New Zealand standards.

Here's what you can expect from our service:

- Single or three-phase installation, depending on power availability
- All standard electrical components and connections
- Charger mounting and isolation switch installation
- Issuance of a certificate of electrical safety

Please note the cost of solar installation is typically higher than regular installations due to the more technical nature and the specialised expertise required from our electricians.





Process from Enquiry to Installation



ENQUIRY

First, you will complete a virtual site assessment of your home, to understand where and how you want your charger installed.



ORDER

We'll send you a quote, once accepted we'll schedule in your installation.



INSTALLATION

Our experienced installer will walk you through the installation details and ensure everything is setup correctly.



COMPLETION

Once the installation is complete, you'll be able to plug in and charge your car.

Technical Support

We provide full support for all our charging products and services. From warranty coverage to helpdesk assistance, our technical team is always available to support you on your e-mobility journey.



**7 DAYS
A WEEK**



Frequently Asked Questions

HOW MUCH DOES IT COST TO INSTALL AN EV CHARGER AT HOME?

Contact the Residential team at EVSE Australia for a quote. Costs vary based on your home's specific needs, with standard installations starting at \$970. For more complex installations, we can provide a tailored quote after reviewing photos of your home and switchboard.

CAN I INSTALL AN EV CHARGER IN AN APARTMENT?

Installing in an apartment can be more complex than in a standard home due to the need for body corporate approval. Each building is assessed on a case-by-case basis, and the hardware required may vary depending on the specific site requirements. If your installation is for an apartment, please email apartments@evse.com.au.

WILL I SAVE MONEY BY INSTALLING THIS EV CHARGER?

Absolutely! With a smart charger, you can take full control of your charging schedule to match the most cost-effective periods of your electricity plan, such as off-peak hours or special retailer tariffs. If you're generating extra solar power, you can use the smart charger's solar modes to make the most of that surplus while charging your vehicle.

CAN I CHARGE MY EV USING SOLAR ENERGY?

Yes! The IQ Home is a solar-compatible charger with three modes: Fast, Solar Assist, and Solar Only. If you have solar panels installed, you can charge your EV using solar energy. Additionally, with the IQ Home, you can future-proof your setup for when you decide to install solar panels later down the track.

DOES THE CHARGING SPEED VARY?

Yes, the charging speed can differ based on available power, your vehicle, charging equipment, and state regulations. Some states (QLD and SA) have a limit on maximum charging rates while others (NSW, VIC, WA, TAS and ACT) don't.

IS MY CAR COMPATIBLE WITH OCULAR CHARGERS?

Absolutely! Our EV chargers are compatible with every EV available in the Australian market.

WHO CAN I CONTACT FOR MORE INFORMATION?

For any questions, please contact our Residential team at residential@evse.com.au or call us at [1300 406 210](tel:1300406210).



AUSTRALIA

14 Millennium Court,
Silverwater NSW 2128
Australia
T 1300 406 210
E residential@evse.com.au
www.evse.com.au

NEW ZEALAND

Level 5, 2-6 Crowhurst St
Newmarket Auckland 1023
New Zealand
T 0800 990 032
E sales@evse.nz
www.evse.nz

