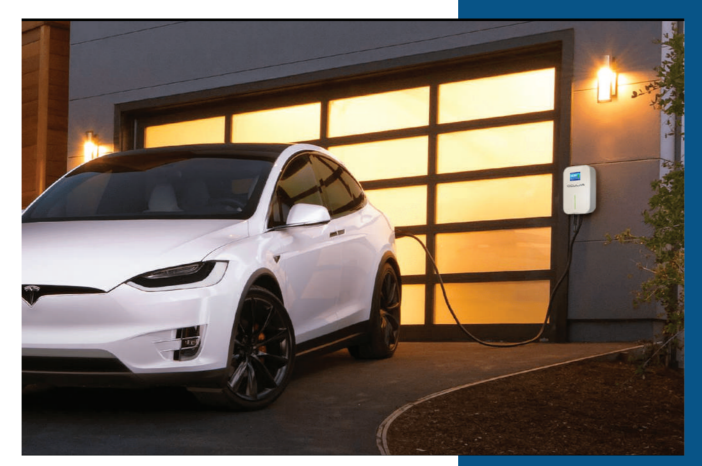


EV Charging solutions by EV drivers

Simple to use solutions delivered by Experts





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.



 $_{A}$



Residential Charging Solutions

Welcome to the next generation of home charging, the Ocular Home, which combines a stylish compact charging station with a class-leading LCD screen for live charging feedback.

Move away from blank wallboxes and start charging with vision. Universal to every EV in Australia including Tesla, the Ocular unit is a future proof solution to any home.

Charge with vision.



LTE - Tethered.

Product Features

- 3.5 inch LCD screen
- Slim, LED Display, IK10 rating
- Single and Three Phase
- RCD and 6mA protection inbuilt for electrical safety
- Installation Friendly
- Cable length: 6 Metre Extended Cable for Trucks
- Mounting: Wall and Pole
- Safeguarded: 2 Year Warranty
- Weatherproof: IP66 Indoor and Outdoor Rating
- · Compatible with every EV in Australia







LTE - Universal.

Product Features

- 3.5 inch LCD screen
- Slim, LED Display, IK10 rating
- Single and Three Phase
- RCD and 6mA protection inbuilt for electrical safety
- Installation Friendly
- Universal Type 2 socket (requires EV cable)
- Mounting: Wall and Pole
- Safeguarded: 2 Year Warranty
- Weatherproof: IP66 Indoor and Outdoor Rating
- · Compatible with every EV in Australia

Models and Features

Charger Features	Tethered	Universal Socket
Charging speed	7kW (1 phase)/22kW (3 phase)	7kW (1 phase)/22kW (3 phase)
Weather Proof	IP66 Rating	IP66 Rating
RCD	Type A + 6mA DC	Type A + 6mA DC
Display	3.5 inch LCD Display	3.5 inch LCD Display
LED Indicator Light	•	•
Compatible with all EVs	•	•
Dimension	295/195/65mm	295/195/65mm
Weight	8kg	6kg
Customisation		
Mounting	Wall-mounting bracket Ground-mounting pole (optional)	
Cable length	Socket, 6m, can be customed to 10m	



Tethered









-

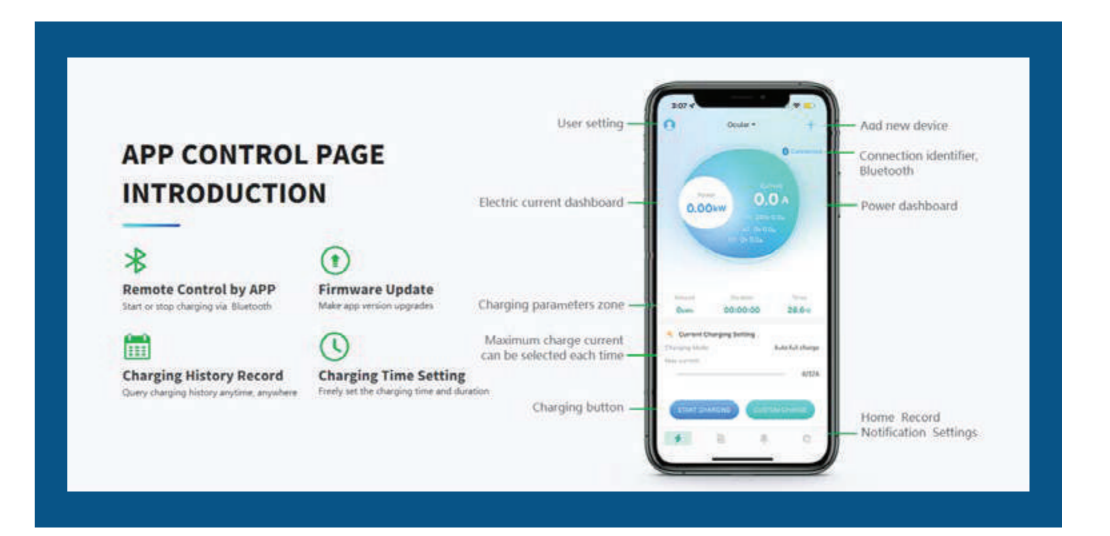


OCULAR LTE PLUS

Product Features

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

Only available in Tethered version.







10



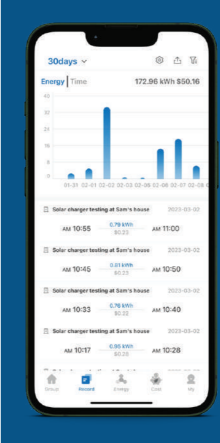
IQ SOLAR IQ SOLAR

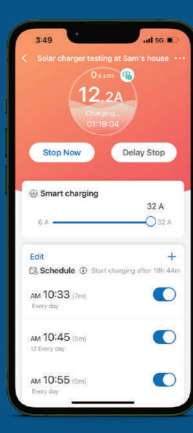
Product Features

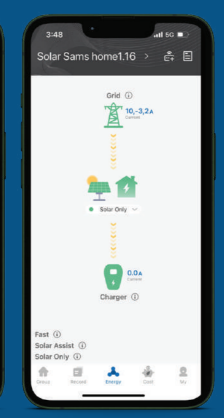
- 2.8 inch LCD screen
- direct CT Solar Connection
- Single and Three Phase
- RCD and 6mA protection inbuilt for electrical safety
- Free Intergrated Ocular Home app
- Cable length: 5m (Tethered model only)
- Mounting: Wall and Pole
- Safeguarded: 2 Year Warranty
- 3 Different charging modes
- Save money on charging energy costs
- Compatible with every EV in Australia and all solar systems.

Available in universal socket or tethered models

OCULAR HOME APP







- Live solar monitoring
- Select from three solar modes
- Schedule charging sessions
- Connects to charger via internet
- Export past sessions
- Monitor live sessions
- Free download & use





10

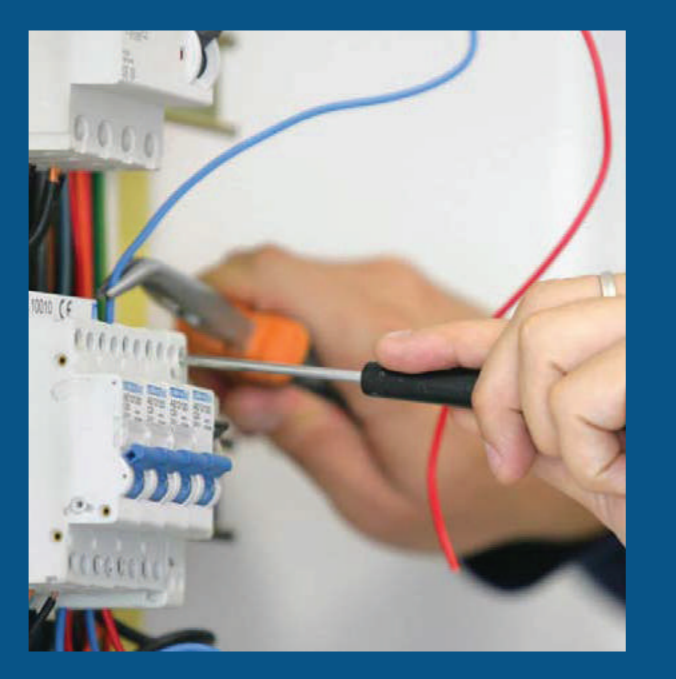
Fixed Price Home EV Charger Installation

Experience a care free charger installation process at home. Our dedicated team of experts are happy to advise you on the type of chargers, mounting, the location on your driveway or garage. We have a nation wide network of selected certified installers will be able to provide you with a cost-effective and safe installation of your EV charging station, compliant with Australian standards and local regulations.

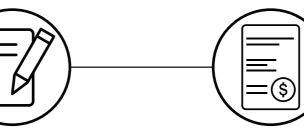
If you have your own electrician. That's fine. We can support and train your electrician at no cost.

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.

We understand that you may have questions about the pricing, and we want to assure you that our prices are competitive and reflect the high-quality work and materials we provide. Please note that only installers certified by Ocular can install this product to ensure that it is installed correctly and meets high standards of quality.



The Process from Intake to Completion



1. Intake

First, we'll ask you to

complete a virtual survey of

your home set up. It helps us

understand where and how

you would like your charger

to be installed.

2. Order

We'll send you a quote of your order for you to review.
Once approved by you, we will get in touch to schedule an installation date.

3. Installation

Our experienced installer will walk you through the installation details and take care of the final checks to make sure the it works.

4. Completion

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





14

Technical Support

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



Frequently Asked Questions

Why do I need a charger?

Using a slow portable plugged into a wall socket is not an efficient solution to charge your electric car, as charging time are very slow. It's is also not recommended to use your portable as your primary chartger

How quickly will my car charge at home?

It depends on the size of your car battery and the speed of your charger. Visit our car guide at evse.com.au to find out more information about your vehicle.

Can I use a 7kW (single phase) cable on a 22kW (three phase) charging station?

Yes, the power draw will be limited by the cable meaning a single-phase cable you'll only be able to draw single phase power from a three phase system.

What is the cost to charge at home?

The charger will connect directly to your electricity connection and therefore will be charged your standard electricity rate. Normally its 1/3rd of the price compared to petrol

How long does installation take?

The installation of a home charger can take from typically 3 hours up to a full working day depending on your specific situations and requirements.

Do I have to upgrade my grid connection?

No, this is not necessary in most cases. Our evaluation will advise you on what charger you can install and the power available. We make it simple





Contact

Please feel free to contact us if you have any questions.

sales@evse.com.au 1300 406 210

We're ready to help.

More information at: www.evse.com.au

