

IQ Home Solar

7kW / 22kW

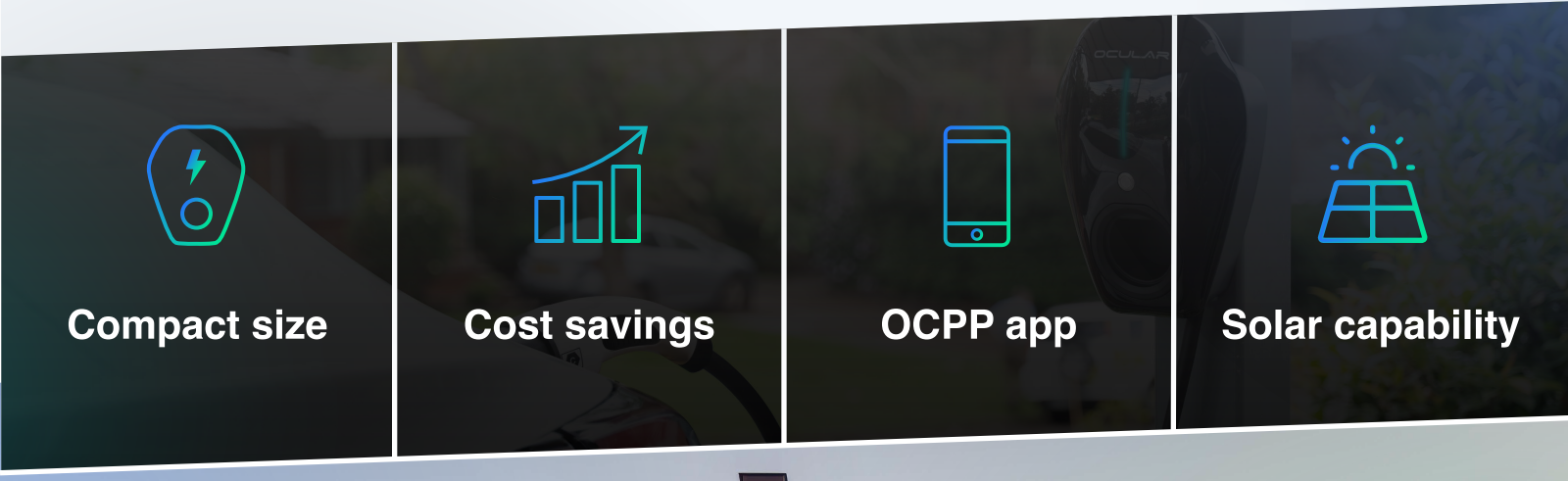


Charging ahead, Powering tomorrow.

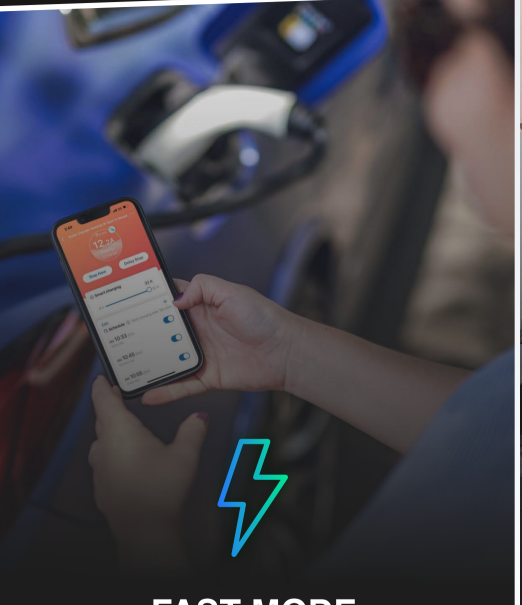
Welcome to the future of charging with the IQ Home Solar, our cutting-edge charging solution is designed to meet the needs of modern electric vehicle owners, offering versatility, efficiency, and convenience at their doorstep. The IQ Home Solar comes in both single-phase (7kW) and three-phase (22kW) configurations and is compatible with all electric vehicles in Australia.

The system comes with CT clamps to measure your solar production excess, which enables you to charge with green, free electricity from your solar panels, and protects your home from overloading.

The IQ Home Solar has three different charging modes to suit your individual needs and solar production levels. Built to withstand the Australian elements, it comes with IP55 protection, ensuring reliable performance in any weather conditions. The unit's compact design makes it ideal for residential settings, allowing for easy installation and seamless integration into your home. Equipped with a 5m type 2 cable, the charger offers convenient and hassle-free charging for your EV.

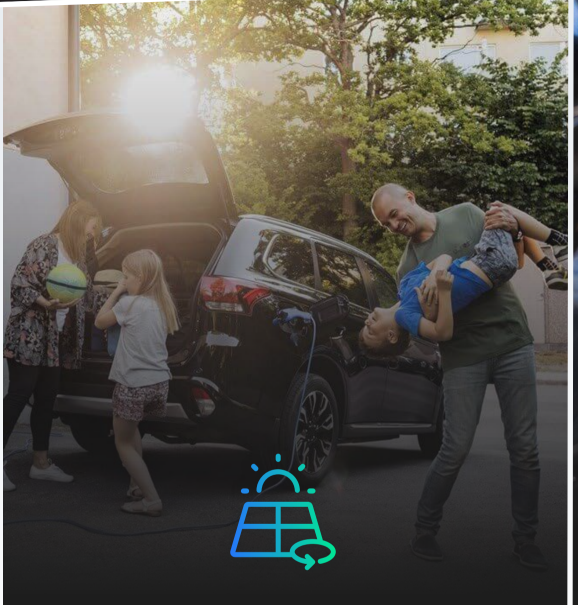






FAST MODE

Maximum power from a renewable energy source or grid power



SOLAR ASSIST MODE

Minimum of 6 Amps plus any excess solar produced



Charges only when excess solar power is produced



Designed to create enduring value for Australian homes offering flexibility and efficiency while combining advanced technology with user-friendly features.

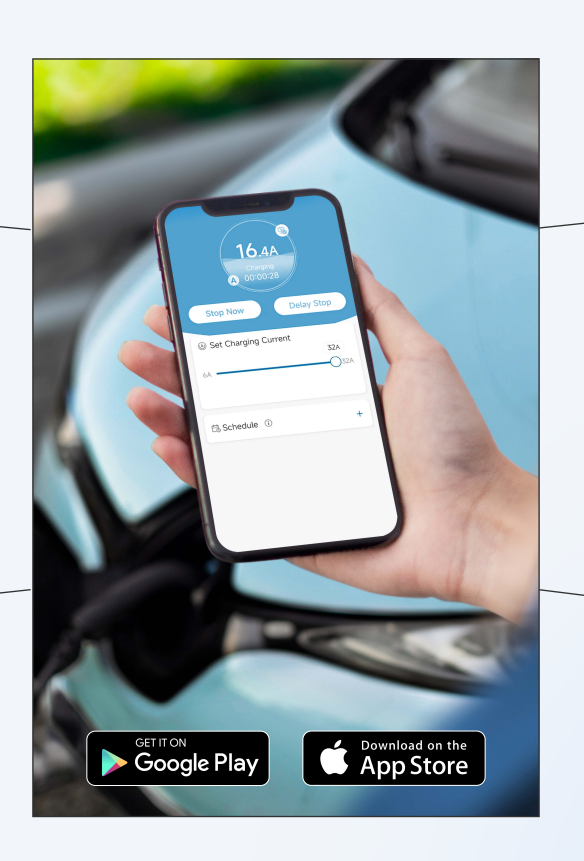
OCULAR SMART HOME APP



Initiate and schedule charging sessions



Solar power consumption monitoring





Intelligent charging with Ocular app



Charging session history



OCULAR IQHOME SOLAR

DATASHEET

| Model Number | IOCAH15-7T | IOCAH15-22T |
|---|---|----------------|
| Power | | |
| Power Output | 7.2kW (1-Phase) | 22kW (3-Phase) |
| EV Charging Connector | 5m Type | e-2 Cable |
| Input and Output Voltage | 230V ± 20% | 400V ± 20% |
| Input and Output Current | 32A max per phase | |
| Recommended Circuit Breaker | 40A type A RCBO | |
| Frequency (Hz) | 50/60Hz | |
| Current Transformers (CT) for Solar and | Load Control | |
| CTs Included | 1 | 3 |
| CT Length of Signal Line | 20m (Extendable up to 100m with insulated twisted pair cable) | |
| CT Primary Rated Current | 100A max current | |
| CT Internal Diameter | 16mm (fits max cable size 50mm² XLPE) | |
| User Interaction | | |
| Display | LED indication lights | |
| Charger Control Method | Mobile App, physical button, plug and charge | |
| Safety | | |
| Internal RCD | 30mA AC & 6mA DC Leakage | |
| Electrical Protection | Over current, Short circuit, Over voltage, Under voltage, Ground fault, Lightning surge, Over temperature | |
| Communication | | |
| OCPP | 1.6J and 2.0.1 (Firmware upgrade required) | |
| Internet Connection | Ethernet, Wi-Fi | |
| Communication Type | Modbus (TCP/IP) | |
| Energy Meter | Integrated Meter | |
| Load Control | Compatible with Ocular Load Controller or OCPP smart profiles | |
| General Data | | |
| Ambient Air Temperature for Operation | -30°C t | o +50°C |
| Ambient Air Temperature for Storage | -40°C to +70°C | |
| Working Humidity | 5% - 95% relative humidity, non-condensing | |
| IP Performance | IP55 | |
| Mounting | Wall Mount | |
| Dimension (H x W x D, mm) | 398 * 285 * 226 mm | |
| Net Weight | 4.5 kg | 4.7 kg |
| Certification | CE, IEC /EN 61851-1, IEC 61008-1-A1, IEC 62955-1-A1, IEC/EN 61851-21-2, IEC 62196-2, RCM | |
| Warranty | 2 Years (Extended warranties available) | |

POWERING THE JOURNEYS OF AUSTRALIA



2500+

homes enabled with ev charging



65+

electric vehicle variants compatible



\$150K+

cumulative cost savings

