## LTE



The Ocular LTE combines a beautiful compact charging station with a class-leading LCD screen for live charging feedback. Compatible to every EV in Australia and New Zealand, the Ocular LTE is a simple plug and charge solution suitable for any home.



## **MAIN FEATURES**

Unique Design 3.5" LCD display for excellent clarity and I FD indicator

## Simple Operation Plug-and-charge with screen for live

feedback

## A charger to suit every home 1-phase (7kW) & 3-phase (22kW) models available with either a socket or a tethered 6 meter cable with Type 2 connector

OC20-BA-7.2kW / OC20-BC-7.2kW OC20-BA-22kW / OC20-BC-22kW



Available with socket or 6m type-2 cable



Live charging feedback



Indoor and Outdoor Rated



Wall or stand mountable



Version 2.1

SPECIFICATION				
Model Number	OC20-BA-7.2kW	OC20-BC-7.2kW	OC20-BA-22kW	OC20-BC-22kW
Power	1	1		1
Power Output	7.2kW (1-Phase)		22kW (3-Phase)	
EV Charging Connector	Type-2 Socket	6m Type-2 Cable	Type-2 Socket	6m Type-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			
User Interaction				
Display	3.5" LCD Screen + LED indication lights			
Charger Control Method	Physical button, Plug and Charge			
Safety				
Internal RCD	Type A RCD & 6mA DC Leakage			
Electrical Protection	Over current, Short circuit, Over voltage, Under voltage, Ground fault, Lightning surge, Over temperature, Earth leakage			
General Data	1			
Energy Meter	Integrated meter			
Ambient Air Temperature for Operation	-30°C to +55°C			
Ambient Air Temperature for Storage	-40°C to +75°C			
Working Humidity	5% - 95% relative humidity, non-condensing			
IP Performance	IP66			
Mounting	Wall Mounted			
Dimension (H x W x D, mm)	295 x 195 x 65 mm			
Net Weight	5.5 kg	7.7 kg	5.5 kg	7.7 kg
Certification	CE, IEC 61851-1, IEC 62955:2018, IEC 61851-21-2, IEC 62196-2, RCM			
Warranty	2 Years			









