

OCULAR

LTE Plus

The Ocular LTE combines a beautiful compact charging station with a class-leading LCD screen for live feedback on your charging session. The intuitive app allows for session scheduling, power consumption monitoring, and data export. Giving you complete control over your charging experience.



MAIN FEATURES

Unique Design

3.5" LCD display for excellent clarity and LED indicator

Intuitive Mobile App

Bluetooth connected app allows for session scheduling, consumption monitoring, and data export

Smart Grid Savings

Schedule your charging times when rates are lower

A charger to suit every home

1-phase (7kW) & 3-phase (22kW) models available

OC20-BC-7.2KW-Plus

OC20-BC-22KW-Plus



6 meter tethered type-2 cable



Live charging feedback



Indoor and Outdoor Rated



Wall or stand mountable



SPECIFICATION		
Model Number	OC20-BC-7.2KW-Plus	OC20-BC-22KW-Plus
Power		
Power Output	7.2kW (1-Phase)	22kW (3-Phase)
EV Charging Connector	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	Bluetooth Smartphone App, 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		
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	7.7 kg	
Certification	CE, IEC 61851-1, IEC 62955:2018, IEC 61851-21-2, IEC 62196-2, RCM	
Warranty	2 Years	

OCULAR

