

OCULAR

Ocular IQ Wallbox v2



IOCAW13-7S / IOCAW13-7T IOCAW13-22S / IOCAW13-22T

Easy configuration to any charging network

OCA & OCPI official member

OCPP 1.6J Compatible

Indoor and Outdoor Rated

Stay in the know with a LCD screen

Fast, sustainable and compatible with every EV in Australia. Meet the Ocular IQ Wallbox. The Ocular IQ Wallbox is an intelligent solution across homes, apartments, fleets, destinations, and light commercial applications.

Main Features

Unique Design

2.8" LCD display for excellent clarity and LED indicator

Flexible output current

Output current adjustment via back office

Multiple Charging Standard Compliant

Type-1 connector, Type-2 connector or Type-2 socket

OCPP Compatibility

OCPP1.6J support for easy back-office integration

2 different Models

1-phase 7kW & 3-Phase 22kW available

Specification

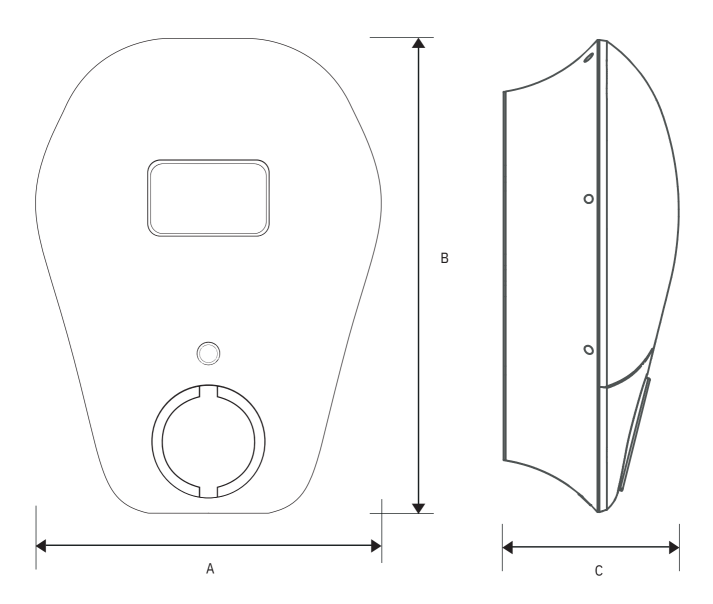
Model	IOCAW13-7S / IOCAW13-7T	IOCAW13-22S / IOCAW13-22T	
Input Voltage & Current	230V ± 20%, 32A / phase		
Frequency (Hz)	50/60Hz		
Charging Connector	Type-2 socket/Tethered cable		
Power Output	7.4kW (1- Phase)	22kW (3- Phase)	
Output Voltage	230V ± 20%	400V ± 20%	
Output Current	32A MAX per phase		
Display	2.8" LCD screen		
User Authentication	RFID Card, Mobile App, Remote Access		
Operating Temperature	-30℃ to +55℃ in operation		
Storage Temperature	-40°C to +75°C in storage		
Working Humidity	95% relative humidity, non-condensing		
Internal RCD	Type-A RCD + 6mA DC		
IP Performance	IP55		
Meter	MID Meter		
Internet connection	Ethernet + Wi-Fi + 4G		
Mounting	Wall-Mount/Pole-Mount		
Charging Cable Length	Tethered model only - 5m		
Dimension (H x W x D, mm)	380 x 288 x 160 mm		
Net Weight	(1- Phase) 5.3 kg (socket type) 7.8 kg (tethered)	(3- Phase) 5.4 kg (socket type) 8.1 kg (tethered)	
Recommended circuit breaker	40A single phase type A RCBO	40A three phase type A RCBO	
Recommended cable size (50m run)	10mm2 2C+E	10mm2 4C+E	
Certificate	CE, IEC /EN 61851-1, IEC/EN 61851-23, IEC/EN 61851-21-2, RCM		
Warranty	2 years		
Electrical Protection	Over current, Short circuit, Over voltage, Under voltage, Ground fault, Lightning Surge, Over temperature		











Size	А	В	С
380x288 x160mm	288	380	160



