Intelligent EV Charger 7kW AC ICSH7D



The ICSH7D is suitable for home charging.

Designed with the installer in mind, installation time is extremely quick, on average only 30 minutes.

7.2kW fast AC charging.

Up to 30 miles charging range per hour.

Single phase 230VAC.

No earth rod required (on TN-C-S PME system).

True OCPP 1.6J protocols.

Automatic minor fault recovery with configurable manual reset for RCD & Earth fault.

All in one solution.

iCS2.OLite included for smart phone configuration and app control.

Built-in load management.

Wi-Fi and Bluetooth Connectivity

Built-in Residual Current Detection, 30mA Type A to IEC61008 and 6mA DC RDC-DD device to IEC62955.















Home

No Earth Rod

Smartphone App

7KW

iCS2.0 Lite

Warranty 5 years

Connect with us













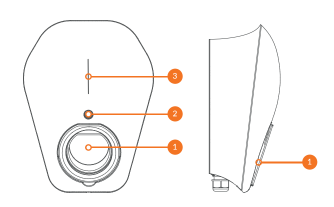


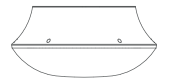
Intelligent EV Charger 7kW AC ICSH7D



Specification
230VAC + 20%, 32A
50/60Hz
<5w
Single phase 7.2kw, 32A
Power output is terminated upon detection of overcurrent 10%
30mA, type A to IEC61008, 6mA DC RDC-DD device to IEC62955
Power output is terminated upon detection of charging connector plugout
Over current, short circuit, over voltage, under voltage, ground fault, lightning surge, over temperature protection
Meter IC
PME earth fault monitoring compliant with BS7671 regulation 722.411.4.1
e
User Customizable
App control
Configurable physical button
2.4G WiFi, internet connection, hot spot mode, bluetooth
Spot mode, blactooth
Mode 3
1

	Specification	
Mechanical		
Charging Interface	Type 2 socket (IEC 62196)	
Mounting Type	Wall	
Dimension (W \times H \times D)	208mm x 288mm x 128mm	
Regulation & Certification		
Certificate	CE, IEC61851-1	
OCPP	Full OCPP 1.6J support	
Accessories		
EV Charging Cables	ICSL5S 7kw 5m type 2 to type 2	





No	Item
1	Charging Socket
2	Configurable Button
3	LED Indication

Connect with us



Humidity

Ingress Protection







5% - 95% without condensation



Email: info@intelligentchargingsystems.co.uk www.intelligentchargingsystems.co.uk iCS_ICSH7D_Data_Sheet_REV01