

Type 2, Mode 3 Tethered Lead 3.6kW or 7.2kW

0



MANUFACTURED IN THE UK

In partnership with

SMART

energy



The WallPod:EV HOMESMART is a smart charging unit which has been designed to provide the user with a simple, mobile phone interactive EV charging solution for the home.

The EV driver can control the charging activity of their WallPod:EV HOMESMART unit using their mobile phone, as well as allowing them to monitor / record all their charging activity, data and history.

This type 2 tethered lead charging unit offers either 3.6kW or 7.2kW mode 3 charging speeds.

## **PRODUCT FEATURES**

- Smart charging (see smart features)
- Mode 3 (IEC 61851-1) fast charging
- Type 2 (IEC 62196) tethered lead (available in two lengths) & lead holder
- 3.6kW (16A) & 7.2kW (32A) charging speeds
- Supplied with external overload & fault current protection (Type A RCBO)
- Built-in DC sensitive protective device
- Built-in LED charging status indicator
- Built-in Class 1 MID compliant kWh meter
- Built-in Modem and roaming sim
- Built-in GPRS communication antenna
- OZEV Grant Fundable under the Electric Vehicle Homecharge Scheme\*
- IP Rated and UV Stabilised
- Corrosion resistant, fire retardant & impact resistant design
- Easy to install and maintain



Models Available



GPRS Connectivity



**SMART** Charging



Colour Options Available Unit shown: WALLPOD:EV HOMESMART EV Type 2, Mode 3 Tethered Lead

### SMART FEATURES

Live Charging Activity
Charging status
Stop / start charging
Smart & boost charging
Charging notifications
Charging History
Total energy used
Historical data
CO<sub>2</sub> savings
Advanced Settings
Tariff optimisation
Green charging
Grid services

Fleet management

(i) See the HOMESMART EV Overview for details





Safety In The Home Certified IP Rated & UV Stabilised

# **SPECIFICATIONS**

	EVHS2145*		
	2111022110		
Charging Gun Type 2 (IEC 62196) (**)	Type 2 (IEC 62196) 🛞		
Charging Cable Length     5m (approx. 4.5m external)     10m (approx. 9.5m)	5m (approx. 4.5m external) 10m (approx. 9.5m external)		
Rated Output3.6kW7.2kW3.6kW	7.2kW		
Rated Current16A32A16A	32A		
Charge Protocol Mode 3	Mode 3		
Input Voltage 230V AC/50Hz (Single Phase)	230V AC/50Hz (Single Phase)		
Overload & FaultExternal 30mA Type A RCBOCurrent Protection& Built-in 6mA DC Sensitive Device			
20A 40A 20A	40A		
Cable Terminals 3x 16mm	3x 16mm		
Communications GPRS (Requires a signal strength of 14 CSQ or	GPRS (Requires a signal strength of 14 CSQ or above)		
Standby Consumption Approx 0.05kWh per day	Approx 0.05kWh per day		
	EV Charging Compliance - EN 61851-1:2001, EN 61851-21:2002, EN 61851-22:2002		
Wiring Regulations - BS 7671			
	EMC Compliance - EN 61000-6-3:2007, EN 61000-6-2:2005		
Safety Compliance (LVD) – 2014/35/EU, EN 62368-1:20			
	Environmental Protection – Enclosure IP65, Socket IP54 (BS EN 60529:1992+A2:2013)		
Dimensions     179mm x 415.5mm x 142mm (W x H x	179mm x 415.5mm x 142mm (W x H x D)		
Unit Material Polycarbonate (303 EP-22)	Polycarbonate (303 EP-22)		
Operating Temperature -30°C to +50°C	-30°C to +50°C		
Standard Base Colour Black (Other colours available upon reques	Black (Other colours available upon request)		
Standard Pod Colour Green (Other colours available upon reque	Green (Other colours available upon request)		

### HOMESMART EV

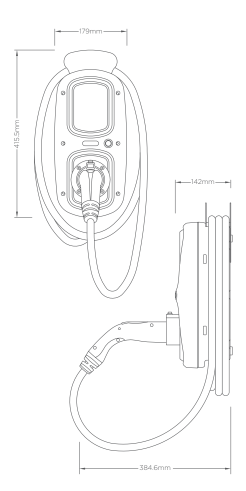
- Built-in modem and GPRS signal antenna
- Built-in roaming Sim card connects directly to the strongest signal
- ev.energy Back Office management
- Smart charging control via the ev.energy smartphone app





#### **OPTIONS & ACCESSORIES**

- Corporate branding (colours, logo badge, etc.)
- Wall mounted charging gun holster
- High gain, unit mounted GPRS signal antenna
- High gain, remote mounted GPRS signal antenna







\*10m versions NOT eligible for OZEV EVHS grant funding

Images are for marketing purposes only and are not contractual © 2021



Head office contact: t: +44 (0) 1205 724754 f: +44 (0) 1205 724876 rolec@rolecserv.co.uk Rolec Services Ltd Ralphs Lane, Frampton West Boston, Lincolnshire UK. PE20 1QU

WWW.IOIECSEIV.CO