# WALLPOD: SOLAR

ROLEC

POWERED BY THE SUN

Type 2, Mode 3 Charging Socket 3.6kW Or 7.2kW

MANUFACTURED IN THE UK





SAVE MONEY



REDUCE YOUR CARBON FOOTPRINT



The WALLPOD: EV Solar CHARGE is a cost-efficient EV charging unit which has been designed to benefit homeowners who have, or intend to install, a solar generation system.

By combining all of the 'nation's favourite' WallPod:EV features with the added ability to monitor and respond to solar generation levels, the unit enables the homeowner to charge their EV from their PV.

This Mode 3 fast charging unit is compatible with all current PHEVs and EVs, and features two charging modes (Solar or Solar + Grid) which enable it to communicate Grid and solar consumption to the end user via a digital display screen.

The WALLPOD:EV SolarCHARGE is also able to operate as a stand-alone EV charger, allowing the homeowner to install it and charge purely from the Grid in anticipation of a future PV installation.



WALLPOD: EV SOLAR CHARGE Socket (Type 2) Charging Unit

# PRODUCT FEATURES

- IEC 61851-1 Mode 3 fast charging
- IEC 62196 (Type 2) charging socket
- Charging speeds 3.6kW (16A) & 7.2kW (32A)
- Built in backlit 2.4" LCD display screen
- Built in 2 mode selection button (Solar Only or Solar + Grid)
- Summary feature providing charging history, CO<sub>2</sub> saved, etc.
- Monitors & tracks solar generation via the current transformer (CT) & data cable
- Built in DC sensitive protective device, electrical contactor & class 1 MID compliant kWh meter
- Supplied with external overload and fault current protection (RCBO)
- Certificated by the BSI as safe to use in the domestic environment
- Easy to install and maintain
- IP65 Weatherproof & UV stabilised
- Corrosion resistant, fire retardant & impact resistant design
- certified



Charge Your EV From Your PV



2 Charging Modes



Safety in the Home Certified



Colour Options Available



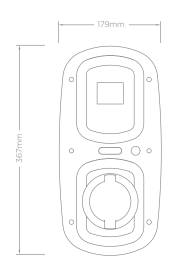
Flame Retardant

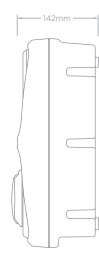


& UV Stabilised

# SPECIFICATIONS

Dimensions	179mm x 367mm x 142mm (W x H x D)
Standard Base Colour	Anthtracite Grey (Other colours available upon request)
Standard Pod Colour	Yellow (Other colours available upon request)
Unit Material	Polycarbonate (303 EP-22)
Operating Temperature	-20°C to +40°C
Certifications & Compliances	BSI Certified - BS EN 60335-1 Wiring Regulations - BS 7671 (18th Edition) IET EV Regulations, Glow Wire Testing - IEC 60695-2-13 EMC Compliance - EN 61000-6-3:2007, EN 61000-6-2:2005 Safety Compliance - EN 60950-1:2006, EN 60950-22:2006, Low Voltage Directive (LVD) 2014/35/EU Environmental Protection -
CE	IP65 (Category 1) Weatherproof BS EN 60529, UL94 Flame Rating at V2 for 1.5mm and 3.0mm





## ELECTRICAL

Product Code	EVCS2010	EVCS2020
Charging Socket	IEC 62196 (Type 2) 🛞	
Rated Output	3.6kW	7.2kW
Rated Current	16A	32A
Charge Protocol	Mode 3	
EV Charging Compliance	EN 61851-1:2001, EN 61851-21:2002, EN 61851-22:2002	
Input Voltage	230V AC/50Hz (Single Phase)	
Overload & Fault Current Protection	External 20A, 30mA Type A RCBO & Built-in 6mA DC Sensitive Device	External 40A, 30mA Type A RCBO & Built-in 6mA DC Sensitive Device
Incoming Cable Terminals	16mm earth	











## DISPLAY

Screen	Backlit colour 2.4" LCD
Resolution	240px x 320px
Data Storage	On-board Micro SD slot (inc. 1GB Micro SD Card)

## OPTIONS & ACCESSORIES

- Key switch override
- Corporate branding (colours, logo badge, etc.)
- EV charging cables (Type 1 to Type 2 or Type 2 to Type 2)



Images are for marketing purposes only and are not contractual  $\ensuremath{\text{@}}\xspace$  2019

