

WallPod EV : HomeCharge

- Plugged in Places Compliant
- OCPP Compliant
- Back Office Management
- OLEV Accredited



WallPod EV : HomeCharge is a simple, low-cost, easy to install mode 3 16amp or 32amp J1772 (type 1) tethered lead style EV charging station designed specifically for charging electric vehicles at home.

This OLEV accredited charging station is also eligible for government grant funding where applicable.



Join the **EV**olution

Europe's largest range of EV charging solutions

Join the
EVolution



At home ...



At work... anywhere



The Rolec EV Charging Range:

- WallPod : EV Ready
- WallPod EV : BikeCharge
- WallPod EV : HomeCharge
- WallPod EV : Commercial Charge
- AutoCharge : Wall unit
- AutoCharge : Pedestal
- AutoCharge : PAYG
- Classic 3000
- EV StreetServ
- EV PayCentre
- Pay to Charge Solutions
- EV Plug to Plug Charging Leads
- EV : ChargeCheck – charging station tester

Product codes:

- EV WP1070 – 16amp / 3 metre lead
- EV WP1080 – 16amp / 5 metre lead
- EV WP1130 – 32amp / 3 metre lead
- EV WP1140 – 32amp / 5 metre lead

WallPod EV : HomeCharge

Specifications

- Warm white base unit (other colours available upon request)
- Green service pods (other colours available upon request)
- Flame retardant to UL94 Flame rating at V2 for 1.5 and 3.0mm
- Glow wire rating tested to IEC60695-2-13
- BSI certificated to BS EN 60335-1 for safe use in the home
- Manufactured in compliance with BS7671 wiring regulations
- Compliant with IET EV regulations
- Corrosion resistant
- UV stabilised
- BS EN 60529 : IP65 category 1 certification (weatherproof)
- Operating temperature – 30°C to + 50°C

Performance

- Easy to install / low maintenance
- Designed to be permanently located indoors or outdoors
- Available in both 16amp (3.6kW) or 32amp (7.2kW)
- CE approved J1772 charging gun complete with 3m or 5m tethered lead
- Secure charging gun holster
- High quality flexible charging cable
- Cable management system
- Mode 3 IEC61851 compliant communication protocol
- A built-in 16amp or 32amp RCBO accessible via an IP65 rated access door
- Full overload and fault current protection
- 230V AC / 50Hz
- Multiple supply cable entry points

Options

- Optional GPRS communication facility
- Optional LED charging status indicator
- Optional facility to lock RCBO access door
- Optional built-in Class 1 kWh meter
- Optional built-in time clock
- Optional security key switch control
- Optional corporate branding
- OCPP communication protocol compliant
- Back office management facility
- Eligible for government grant funding (OLEV T&C's apply)



Europe's largest range of EV charging solutions



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.rolecserv.com

Six divisions of Rolec Services Ltd

