

WallPod EV : BikeCharge

- Ideal for charging electric bikes, scooters, mobility vehicles, etc
- Includes an IP65 outdoor 13amp socket
- Includes built-in overload/fault current protection
- Can be used as an EV charger or a 13amp outdoor maintenance socket



WallPod EV : BikeCharge is a low-cost solution designed specifically for providing safe and secure AC charging for electric pushbikes, scooters, mopeds and mobility vehicles, as well as doubling up as an outdoor IP65 rated 13amp maintenance socket.



Join the **EV**olution

Europe's largest range of EV charging solutions

Join the
EVolution



Charging an electric scooter



Doubles as a maintenance socket



The Rolec EV Charging Range:

- WallPod : EV Ready
- WallPod EV : BikeCharge
- WallPod EV : Homecharge
- WallPod EV : Commercial Charge
- WallPod EV : EconomyBoost
- WallPod EV : Multimode
- EV SecuriCharge
- EV : BasicCharge
- AutoCharge : Pedestal
- AutoCharge : Wall Unit
- EV StreetServ
- EV : PayCentre
- Pay-To-Charge Solutions (P.A.Y.G)
- EV : ChargeCheck (Charge Tester)
- EV Charging Accessories

Product code:

- **EVWP0010** (basic unit)

WallPod EV : BikeCharge

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
- Able to charge almost all types of electric pushbikes, scooters, mopeds, and mobility vehicles
- A 13amp socket protected by an IP65 rated access door
- 13amp domestic socket will fully charge an electric bike or mobility vehicle
- Doubles as a home outdoor maintenance socket
- A built-in 10amp or 16amp 30mA RCBO accessible via an IP65 rated access door
- Full overload and fault current protection
- 230V AC / 50Hz
- Cable entry points in top, bottom and back

Options

- Optional facility to lock plug in place whilst charging
- Optional facility to lock RCBO access door
- Optional built-in class 1 kWh meter
- Optional built-in time clock for charging on a cheap rate tariff
- Optional corporate branding
- Wall, Wallplate, galvanised post, wooden post, aluminium plinth mountable

Advantages

- Low-cost EV charging for your bike / scooter / mobility vehicle
- Meets planning permission requirements for EV charging
- Offers 13amp outdoor maintenance socket
- Easily upgradable to full mode 3 16amp or 32amp fast charging
- Mode 3 upgrade kits widely available through local wholesalers



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



Photos / Images are not contractual