

eco eco+ fast

ZOPPI

the eco-smart EV charger

as seen on



Wireless
battery free
sensor available

Myenergi

2.8km 8.4km 8.9km
Charging

22.06.17 91.6km
© 22.06 ECOT PP) 9.9km

MODE

BOOST

eco EV charging point

7KW

Single phase eco EV charger

Plug into the sun, charge with FREE energy

zαρρi enables you to charge your electric car with surplus energy generated from solar PV or a wind turbine.

ZOρρi has three charge modes; the cleverest being eco & eco+ both of which work in harmony with micro-generation systems, charging your EV with surplus energy. In fast mode, ZOρρi operates like a standard car charge point, simply charging at the maximum rate.

Whichever charge mode used, ZOPPi will dynamically alter the charge rate as and when appliances are turned on and off in the home, ideal if there are any electrical supply restrictions. The eco-smart functionality of ZOPPi will start saving you money from the very first charge.



myenergi

zappi functions

- Available with Type 1 or Type 2 connector.
- x3 charging modes: eco, eco+, fast.
- Optimises microgeneration self-consumption.
- Works with solar PV or wind turbine systems.
- Economy tariff sense input.
- Programmable timer function.
- Charge & event logging.
- Smart boost timed charges.
- Remote control + monitoring add-on option.
- Pin-code lock function.
- Tap operated display backlight.
- Built-in RCD protection.
- Integral cable holster.
- Supplied with clip-on grid current sensor.
- Dynamic load balancing.

















Tech Specs available online myenergi.uk







eco+

charging modes

Charge power is continuously adjusted in response to changes in generation or consumption elsewhere in the home. Charging will continue until the vehicle is fully charged. **ZOPP** will do this the most eco way, reducing grid reliance.

Charge power is continuously adjusted in response to changes in generation or consumption elsewhere in the home. Charging will pause if there is too much imported power, continuing only when there is surplus green power available.

In this mode, the vehicle will be charged at maximum power. This is just like an ordinary charge point.

OLEV APPROVED

OLEV Grant available throughout the UK

#happizappi

vibe@myenergi.uk +44 333 300 1303

myenergi.uk

Dynamic load-balancing Installer Details:

Ask about eddi + horvi