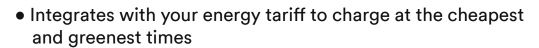


Introducing the Ohme Home Pro, your EV's new best friend.

Our latest home EV charger, featuring an interactive LCD screen, displays live charge data and gives you the option to control your charging from the charger itself.



- Control your charging via the interactive LCD screen or our trusted app
- Quick, compact and discreet installation
- Keep control of your costs with our max price cap setting
- Track your CO2 consumption with our 'Green Score' feature
- Feel confident that your car will be ready to go when you are

"100% I'd recommend Ohme all the way, above every other product. There is level of flexibility with Ohme that you don't get with other providers."

- Kaushik B



Save money on your EV charging by selecting your JE tariff within the Ohme app and setting up a charge schedule.

Your Ohme charger will automatically prioritise lower cost periods which are as much as **47%** lower* than the standard daytime tariff!

*Economy 7 Night Rate of 8.63p (incl GST) vs General Domestic rate of 16.31p (incl GST).



<u></u>එhme







Features and Benefits

- Interactive LCD screen
- Schedule charging, input a target battery % and add a price cap per kWh via the charger or Ohme app
- Tethered cable ease of connection to EV
- Energy tariff and vehicle integration
- Over-the-air firmware/ software upgrades



W: 200mm







Charger Specifications

Electrical

- In-built protective earth neutral (PEN) fault device
- Dynamic load balancing
- LCD screen
- Power output/Max current: 7.4kW/32A
- Nominal supply: 230 V AC, 50/60
 HZ
- Protection: RCD Type A with 6 mA
 DC
- Overcurrent protection: not fitted, to be fitted separately.

Mechanical

- Dimensions (H/W/D): 170mm/
 200mm/100mm
- Weight: 4kg
- Output cable length: 5 metres
- Flying lead cable length: 1 metre
- Ingress protection degree: IP55
- Operation temp: -25 degrees to 45 degrees
- Storage temp: -40 degrees to 85 degrees

Function

 3G/4G multinet sim card - cost covered by Ohme for the first 3 years

Compliance

UKCA marked

