

## **INSTALLATION TERMS & CONDITIONS**

The following information provides a guideline of what is considered to be a standard OLEV grant subsidised smart domestic home charge point installation as part of the 'Fully Charged' bundle.

Provided that the installation falls within the standard installation specification, installation costs should be:

CHARGE POINT TYPE	COST OF INSTALL TO HOMEOWNER
3.6kW (16amp) - type 2 - charging socket unit	£255.00 inc. VAT
7.2kW (32amp) - type 2 - charging socket unit	£255.00 inc. VAT
3.6kW (16amp) - type 1 - tethered lead unit	£365.00 inc. VAT
3.6kW (16amp) - type 2 - tethered lead unit	£365.00 inc. VAT
7.2kW (32amp) - type 1 - tethered lead unit	£365.00 inc. VAT
7.2kW (32amp) - type 2 - tethered lead unit	£365.00 inc. VAT

## STANDARD INSTALLATION SPECIFICATION

- 1 x WallPod Charge Point.
- A maximum cable run of 10 metres from source of supply (consumer unit) to charge point.
- The property's consumer unit must include sufficient RCD protection and have a spare empty slot to allow for the installation of an electrical protection device at source.
- Cable to be surface mounted clipped direct
- No ground works
- The charger to be installed at the back of the garage (Inside the equipotential zone) connected to the household earthing arrangement which should comply with current regulations and wiring standards.
- The property is within 75 miles (150 miles round trip) of an approved installer or their satellite installer
- The homeowner must comply with all current OLEV Domestic Scheme Ts & Cs (See OLEV website for Terms and Conditions)

## ADDITIONAL COSTS (TO BE NEGOTIATED PRIOR TO INSTALLATION BETWEEN THE HOMEOWNER & INSTALLER

The following information provides a guideline of work that is considered to be beyond the standard installation specification:

- Cable runs exceeding 10 metres (chargeable per meter thereafter)
- The necessity to install a mini consumer unit c/w overload and fault current protection due to:
  - a) the property's consumer unit having insufficient capacity/protection for the charge point circuit;
  - b) the homeowner wishing to have an independent charge point circuit protection from the house consumer unit
- Any additional mechanical protection required for the cabling i.e. trunking, conduit, etc.
- Any cable chasing requested by the homeowner
- · Any ground works requested by the homeowner
- The necessity to introduce an alternative earthing system, i.e. an electrode/inspection chamber
- The property being further away than 75 miles (150 mile round trip) from an approved installer or their satellite installer's base
- Any additional or unusual works requested by the homeowner in order for the install to take place, i.e. gas and water pipe bonding, equipment clearing, plumbing work etc.

## PLEASE NOTE

- All charge points issued under the new OLEV scheme will contain a new set of unique serial numbers
- The new serial number will need to be quoted on the OLEV paperwork in order to validate your claim
- Removal of the serial number from the unit will invalidate the warranty on the product
- These serial numbers are only available on the authorised product (detailed anywhere the product code is followed by the '/OLEV' initials)
- GPRS Recommended signal strength of 14 CSQ or above
- All installations must comply with current IET Wiring Regulations







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

