## INTRODUCING AN EXCITING NEW PRODUCT FROM



Re-energising the built environment



EUROPE'S LEADING SPECIALISTS IN EV CHARGING PRODUCTS



## WallPod:EV - Socket

This low-cost, entry level Type 2 socket charging until is designed to offer full Mode 3 fast-charging to every Electric vehicle (EV/PHEV) on the market today.

This charging unit has been specifically designed for doemstic and commercial locations including offices, factories, restaurants, hotels, sports venues etc.

WallPod:EV SuperFast 3 phase (11kW/22kW) versions also available.



This low-cost, entry level tethered charging unit is designed to offer full Mode 3 fast-charging to every Electric vehicle (EV/PHEV) on the market today and is available with either Type 1 or Type 2 tethered cable.

This charging unit has been specifically designed for doemstic and commercial locations including offices, factories, restaurants, hotels, sports venues etc.

WallPod:EV SuperFast 3 phase (11kW/22kW) versions also available.



# WallPod:EV -MultiMode

This low-cost, entry level home charging unit is designed to offer full Mode 3 fast-charging via Type 1 or Type 2 tethered lead to to every Electric Vehicle (EV/PHEW) on the market today.

This unique charging unit also provides an IP65 weather protected rated 13amp domestic socket, ideal for home/garden maintenance.



# WallPod:EV - Ready

The WallPod:EV Ready is a low cost unit complete with an IP65 weather protected rated 13amp domestic socket which doubles up as both an outdoor home/garden

doubles up as both an outdoor home/garden maintenance socket and Mode 2 EV charging point.

This unit is ideal for installation on new residential home builds and has been designed to be easily upgraded to full Mode 3 fast-charging in the future.





Unit 20-21, 20 Wanstead Road, Wanstead Park, Leicester LE3 1TR E-mail: info@absolutesolar.co.uk

# www.absolutesolar.co.uk

To find out more call us on:

0800 1300 250

#### **GET IN TOUCH FOR FURTHER DETAILS**

If you would like to know more about the benefits of installing an EV Charging Point please complete and return the form below to the address on the left and we'll be in touch.

NAME:		
ADDRESS:		
	POSTCODE:	
TFL / MOBILE:		



EMAIL:

