



illustrative purposes only

PLUG IN SOLAR DIY KITS INCLUDE EVERYTHING YOU NEED TO COMPLETE YOUR OWN SOLAR PV INSTALLATION WITHOUT THE REQUIREMENT FOR A DEDICATED INSTALLATION TEAM*

Why Choose a Plug In Solar DIY Kit?



Simplicity

Plug and Play System (Self-Install)*



Safety

All AC Wiring (No High Voltage DC)



Power

Individually Optimised Solar Panels



Reliability

25 Year Micro-Inverter Warranty



Scalability

Modular design (add more Solar panels in the future)



Intelligence

Monitor each Solar Panel individually



Customisable

Choose from a range of Solar panels & mounting systems

*Final connection to the grid must be made and signed off by a qualified electrician

All electrical work must comply with the latest IET Wiring Regulations and Codes of Practice

Please visit the important information page on our website for more information on regulations

SELF-INSTALL SOLAR PV KITS

the beauty is in the simplicity

Plug In Solar is a DIY Grid-Tied solar power kit, which allows you to generate FREE ELECTRICITY you can use to power appliances in your home.

No need for an EPC inspection, MCS Certification or The Smart Export Guarantee (SEG).

Plug In Solar kits include everything you need to start saving money on your electricity bills, WITHOUT government incentives.

CHECK OUT OUR YOUTUBE VIDEO

Click below to see how to order our kits, and further information



PLUG IN SOLAR DIY KIT CONTENTS

contents will vary depending on the wattage size of the kit you purchase

Solar Panels - 405W Standard (option to upgrade to 500W) - MCS Certified

EnphaseMicro-InverterSystem - G98 Certified

Enphase Envoy S Standard Monitor (all kits with 2 x Solar Panels and above)

MountingSystem

Tile/Slate, Metal/Wooden/Corrugated, Ground and Flat Roof Mount options

All Cabling and Connectors

System Isolators

Customised G98 Commissioning Pack (all kits with 2 x Solar Panels and above)

Plug In Solar Installation Manual (inc. warranty documents)



Earthing equipment is not supplied (but may be required) Surge protection is not supplied (but may be required) RCD/s / MCBs for connection to the grid are not supplied Ballast for Ground and Flat Roof systems is not supplied



