

NEXT GENERATION EV CHARGER

For Installers





SAY GOODBYE TO LENGTHY INSTALLATION AND COMMISSIONING TIMES

The VEVA has been designed with the installer in mind, with its robust polycarbonate housing and spacious interior for easy access to the terminal blocks. The VEVA charger also has built-in earthing and easy integration with solar PV systems.

During installation or commissioning, Veva does not rely on a WiFi connection. Instead, Veva creates a direct link with the Veva app using its built-in hotspot, ensuring a simplified pairing procedure. This method removes the necessity for an installer account or the need to wait for a WiFi connection to finalise the setup process.





BACKED BY OVER 40 YEARS EXPERIENCE

Marlec Renewables proudly presents the VEVA EV Charger, the next-generation adaptive domestic smart EV Charger manufactured in the UK.

The VEVA charger is designed to be simple to install and operate, practical and aesthetic, compliant and future-proofed, intelligent, controllable, and affordable. With 40 years of expertise in renewable energy solutions, Marlec has developed the VEVA charger with the end user and installer in mind.



SIMPLE TO INSTALL & COMMISSION

Veva has been designed with safety monitoring built-in, meaning that for most installs, an earth rod is not required, and load balancing set-up is easy to complete. Once installed, there's no need to connect to the Wi-Fi to complete the setup resulting in a reduced installation time.

LOAD BALANCING

Veva continuously monitors the property load and automatically reduces the charging current if needed, protecting the property from exceeding its fuse rating.

COMPLIANT AND FUTURE-PROOFED

Veva adheres completely to all Smart Charge Point regulations and employs encrypted over-the-air programming, automatically updating its firmware. This ensures that the device remains current with the latest software, maintaining compliance and optimal performance at all times.

INTELLIGENT AND CONTROLLABLE

The EV charger features a built-in multi-colour LED indicator, providing real-time feedback on its performance. Users can download the Veva App to monitor their charging status, remotely control the Veva charger, and adjust charging schedules.

COMPATIBLE WITH PV

Veva offers a range of customisable charging modes that the homeowner can set up via the mobile app. Options include a cost-saving mode that utilises PV-generated energy, a fast cost-saving mode combining grid and locally generated energy, or a fast-charging mode using grid energy.

INTERCHANGEABLE FASCIAS

Veva's design incorporates interchangeable fascia panels, allowing homeowners to choose from 4 styles to match their property's aesthetics perfectly.

RUN GREENER WITH VEVA

A car charger that's simple, beautiful, and

14:14

VEVA 7.4 kW DOMESTIC EV CHARGER





VEVA UNTETHERED



- Includes a built-in Type 2 cable holder, eliminating the necessity for a separate wall cable holder installation.
- Type 2 charging cable can be conveniently wrapped around Veva for easy storage between uses and securely locked into the built-in holster.
- 8M Type 2 Tethered cable included.
- 3 year warranty.
- VK Manufactured.

- A cost-effective and space-saving unit designed for home charging.
- Ideal for commercial or residential properties seeking a cable-free charging solution.
- 3 year warranty.
- VK Manufactured.

TETHERED

7 Fixing screws with seal for weather proofing

High quality weatherproof housing to protect components in all weather conditions Built-in Wi-Fi module for easy Wi-Fi setup and installation

> Built-in spirit level

Market leading components used to increase reliability and performance

5 Cable entry points for ease of installation

 Waterproof seal for enhanced protection

Holster for the EV20MT: Type 2 tethered 8M charging cable (included)

Interchangeable fascia

LED charging indicator Underside screws for

Multicoloured

securing interchangeable fascia

UNTETHERED

7 Fixing screws with seal for weather proofing

High quality weatherproof housing to protect components in all weather conditions Built-in Wi-Fi module for easy Wi-Fi setup and installation

EV20MU: Type 2

charging socket with lock and protective cover Built-in spirit level

Market leading components used to increase reliability and performance

5 Cable entry points for ease of installation

> Waterproof seal for enhanced protection

Interchangeable fascia

Multicoloured LED charging indicator

Underside screws for securing interchangeable fascia



RUN GREENER WITH VEVA

A car charger that's simple, beautiful, and won't cost the earth.

Get Started →

EMPOWERING HOMEOWNERS WITH THE VEVA APP

Access the Veva charger 24/7 with our intelligent and innovative mobile app. We've made remote monitoring and customisation simple.

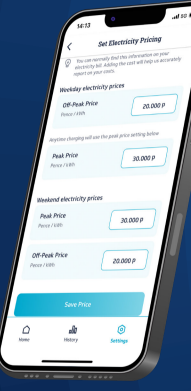




Scan Me

ADJUSTABLE PRICING FOR ACCURATE REPORTING

Using the Veva app, the EV owner can manually set weekday and weekend pricing, enabling accurate reporting on daily and monthly charging costs. If electricity prices fluctuate, the app allows them to easily adjust these settings at any time, ensuring they stay in control of their charging expenses.





cetting

CHARGING FROM THE PALM OF YOUR HAND

Our intelligent mobile app grants complete control to the EV owner, allowing them to easily manage and adjust their charging status. With a simple press of a button, they can boost or pause charging for convenience and flexibility.

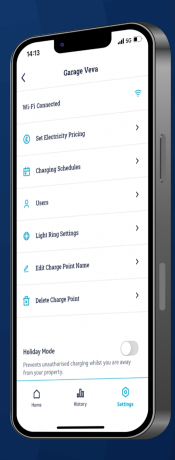


CHARGING HISTORY ANALYSIS

We make charging analysis easier. Filter by day or month and drill into how much each charge costs, the added kWh and charge duration.

FULL ACCESS AND CUSTOMISATION

With absolute access, the EV owner has the freedom to customise the charger settings according to their preferences. They can modify features such as Charging Schedules, user list, and Charger Name. Additionally, the 'Holiday Lock' mode ensures the charger's protection regardless of their location, providing them with complete control and peace of mind.





EV CHARGER



www.vevacharger.com info@vevacharger.com



Powered by

