



The Evoisland™ Managed Power Solution

Our latest EvoPillar™ innovation is the Evoisland™ managed power solution which enhances all of the available EvoPillar™ models with the following add-on technology:

EvoLink™

providing remote asset management & engineering diagnostics of the EvoPillar™, via a PLC and HMI interface.

EvoPack™

providing up to a 25% power boost to EV chargers, delivered directly from battery back-up housed within a double-sided EvoPillar™.

EvoLight™

providing direct integration with local solar PV, charging the EvoPack™ when charge points are not on load, and maximising available EV charge power at any given time.

www.evopillar.com



Talk to us today...

T: +44 (0)28 9181 4465

E: info@kane-engineering.co.uk

Kane Engineering

Glenford Road, Newtonards, Co.Down,
Northern Ireland, BT23 4AU

www.evopillar.com



Our latest EvoPillar™ innovation is the



Managed Power Solution

www.evopillar.com





Revolutionary Power Distribution for Electric Vehicles.

Innovative Power Solutions

- State-of-the-art Remote Power Distribution Units.
- Reliable LV Power Distribution for EV Charging Schemes.

Advanced Remote Asset Management

- Monitor and manage your power assets from anywhere.
- Seamless integration with existing infrastructure.

Real-Time Engineering Diagnostics

- Immediate insights into the performance of your power units.
- Proactive maintenance and reduced downtime.

Why Choose Evoisland - EVOLINK?

- Enhanced operational efficiency.
- Sustainable and future-proof technology.
- Superior reliability and safety standards.



Empowering EV Charging with Advanced Power Solutions.

Next-Generation Power Distribution

- Remote Power Distribution Units enhanced with UPS backup.
- Efficiently boosts charging capacity during peak demands.

Battery Boost Technology

- Ensures uninterrupted power supply for busy EV charging stations.
- Increases charge power for overloaded EV charging units.

Reliability in High-Demand Situations

- Maintain consistent performance under heavy load.
- Reduce downtime and enhance user satisfaction.

Key Features of Evoisland - EVOPACK:

- Scalable power solutions tailored for EV infrastructure.
- Eco-friendly design with advanced energy efficiency.

Stay Ahead of increasing demand with Evoisland - EVOPACK

- Optimize your EV charging network.
- Future-proof technology for growing EV demands.



Solar Power Redefining EV Charging.

Revolutionary Solar Interface

- Seamlessly recharges EVOPACK in remote Power Distribution Units.
- Utilizes solar energy for efficient and sustainable power management.

Enhancing EV Charging Point Viability

- Increases reliability and performance of EV charging stations.
- Promotes sustainable energy use in EV infrastructure.

Eco-Friendly Energy Solutions

- Harness the power of the sun to fuel EV charging networks.
- Reduce carbon footprint and operating costs.

Key Features of Evoisland - EVOLIGHT:

- Advanced solar technology for optimal energy harvesting.
- Easy integration with existing EV charging units.
- Durable and maintenance-friendly design.

Step into a Greener Future with Evoisland - EVOLIGHT

- Empower your EV charging solutions with solar energy.
- Lead the charge in eco-friendly EV technology.