

Meet the new standard in smart EV charging — VIARIS UNI+

An evolution of the acclaimed VIARIS UNI, the UNI+ delivers the same advanced technology you trust, now with key enhancements for even greater performance and peace of mind.

With a new integrated lighting system and a lockable compartment for electrical protections, installations are now safer, more streamlined, and visually refined.

Designed for effortless and efficient charging, VIARIS UNI+ is ideal for homes, apartment complexes, workplaces, and public car parks — offering unmatched versatility, safety, and performance for today's modern world.



Available options:

- 7-metre connection hose for extended reach
- Schuko socket for flexible connection
- Tesla-compatible push-button hose for intuitive charging
- Advanced electrical protections against overloads, short circuits, overvoltage and current leakage
- MID-certified energy meter to ensure accurate consumption tracking



Discover a smarter way to charge your electric vehicle with VIARIS UNI+.

Whether you're integrating it with a car stacker system or purchasing it as a standalone solution, SDA can help you choose the right EV charging option to suit your project.

**AMIGABLE**

Easy to use and simple to install.

**POWERFUL & ROBUST**

Delivers up to 22 kW with IK10 / IP54 protection.

**VERSATILE**

Includes space for circuit protection and offers a range of features.

**ECOLOGICAL**

Drive 100% renewable — optimised for seamless solar integration.

**CONNECTED**

Stay in control wherever you are with Wi-Fi, Ethernet or 4G connectivity.

**ASSISTED**

Highly regarded remote and on-site support our customers trust.

**ACTIVATED**

Recharge via the e-VIARIS app, RFID cards, smart home assistants like Alexa, or simply plug and charge.

Discover a smarter way to charge your electric vehicle with VIARIS UNI+.

Whether you're integrating it with a car stacker system or purchasing it as a standalone solution.

SDA can help you choose the right EV charging option to suit your project.