



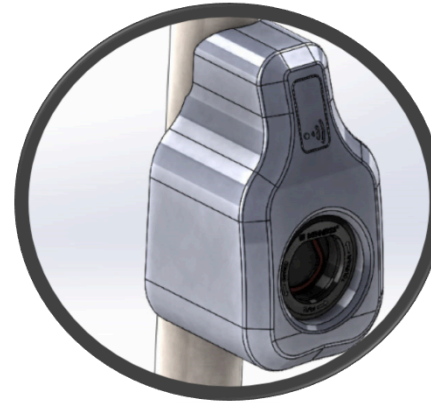
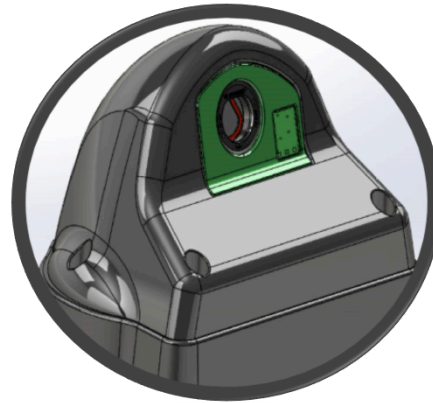
CONNECTED KERB

The Future of Electric Vehicle Charging

Hardware

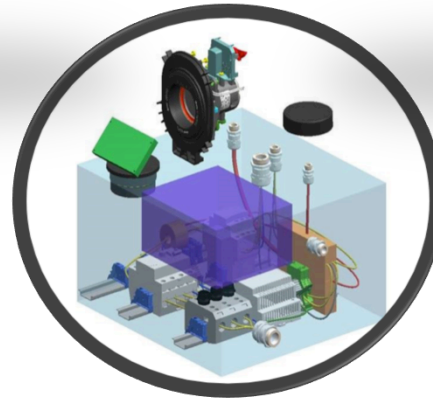
Armadillo

- Recycled Rubber
- Low cost Materials
- Durable
- Water Proof
- Components
- Type 2 Socket
- RFID Reader & LED status



Power Data Pack

- Sub-Surface
- Fuses
- 30ma RCD
- Controller
 - Hardware Software
 - Temp sensors
 - Electricity Meter
 - Customer account
 - Billing
- Space for future 5g access point



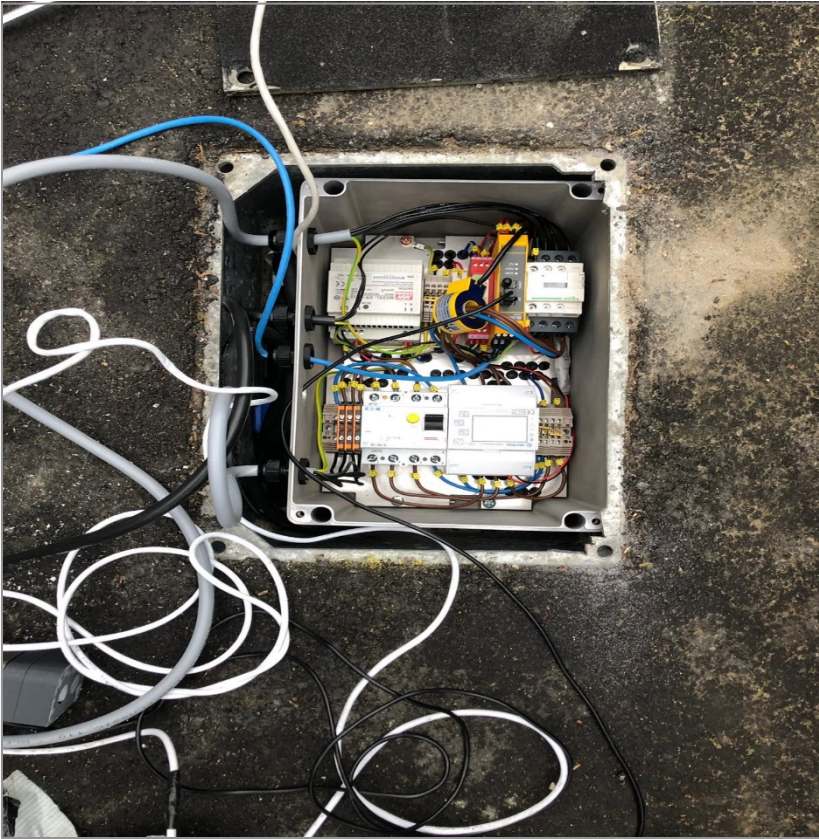
Gecko

- Recycled Plastic
- Low cost Materials
- Durable
- Water Proof
- 76mm post mounted
- Components
- Type 2 Socket
- RFID Reader and LED status

Pilot Projects - Southwark and Windsor



Pilot Project (Southwark)



Software

Intelligent software solution which is OCPP 1.6 and 2.0 compliant.

- Intuitive graphical dashboard simplifies station management
- Advanced energy management features reduce station installation costs
- Comprehensive analytics support planning and management reporting
- 24/7 call centre and customer services
- Adjustable rates per location
- Smart charging and booking functionality
- Contactless payment options with RFID and Apple pay
- Mobile phone app





CONNECTED KERB

The Future of Electric Vehicle Charging

Graham Sadd – Chair of Advisory Board
graham.sadd@connectedkerb.com