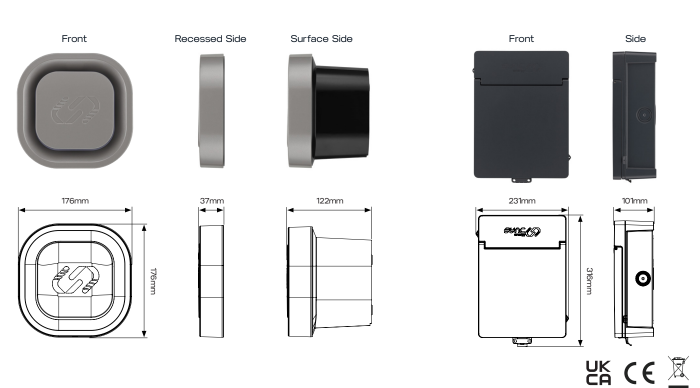


Link Charger Socketed

- · Dynamic charging up to 7.4kW (32A).
- Slimline Design only 37mm Deep when recessed, delivering a stylish, modern finish.
- Retrofittable & Easy to install with no specialist tools or complex set up required.
- Integrated Safety with built-in SPD, 40A MCB and Type A RCD Protection, eliminating the need for extra upstream devices
- Smart Control easily manage chargeing via the Sync Energy App with OCPP1.6J connectivity.
- Versatile Mounting Options choose between recessed or surface-mounted to fit installation requirements.
- Auto Solar Charging allowing you to utilise excess solar power to charge your EV, maximising the benefits of clean, renewable energy while reducing your energy bills.
- Tariff Sense energy management feature connects to any UK tariff, giving real-time insights and control over charging costs.
- Patent-approved design.



PART NO.	DESCRIPTION	MAX OU (kw)	JTPUT (A)	INPUT VOLTAGE
EVLR7MS	Recessed Socket EV Charger with Metal Control Box - WI-FI / LAN	7.4kW	32A	220-240V
EVLR7MSG	Recessed Socket EV Charger with Metal Control Box - WI-FI / LAN / 4G	7.4kW	32A	220-240V
EVLS7MS	Surface Mounted Socket EV Charger with Metal Control Box - WI-FI / LAN	7.4kW	32A	220-240V
EVLS7MSG	Surface Mounted Socket EV Charger with Metal Control Box - WI-FI / LAN / 4G	7.4kW	32A	220-240V





ELECTRICAL SPECIFICATIONS

MAXIMUM CHARGE **CURRENT**

Configurable, 6-32A

LOAD BALANCING

METER ACCURACY

Supplied with Load Management Kit

INPUT FREQUENCY

50-60hz

OVERLOAD AND FAULT PROTECTION

TERMINALS

Over current and over voltage protection

PEN FAULT

Built-in. Earth Disconnection

2% Class C equivalent internal meter with option

for connection to external RS485 MODBUS Meter

1 x 40A 30mA Double Pole

Type A RCD

Combi Screw

POPULATED WITH

1 x 40A B Curve MCB 1 x Type 2 SPD

INDICATOR Control Box and Outlet Halo -

RGB LED and Buzzer

MAX DISTANCE

FROM CONTROL **BOX TO OUTLET** 50m

INDICATOR MODES

BLUE - Standby, FLASHING BLUE - Preparing,

FLASHING GREEN - Finishing, SCROLLING GREEN - Charging, YELLOW - No Network, RED - Error,

PURPLE - Balancer Error

CONSUMER UNIT **REQUIREMENTS**

None

ANTI-TAMPER DETECTION

2 Layer Protection, Bluetooth to Bluetooth

commissioning

OPERATING CONDITIONS & CONSTRUCTION

OPERATING

-25 to +55°C

HOUSING

Die Cast Aluminium

IP RATING

IK RATING

IP65

IK10

COLOUR

Control Box - RAL 7016 Outlet - RAL 9007

DIMENSIONS

Control Box - 231 (W) x 316 (H) x 100 (D) Outlet Recessed - 176 (W) x 176 (H) x 37 (D) Outlet Surface - 176 (W) x 176 (H) x 122 (D)

Control Box -

195 (W) x 270 (H) - 4 points

Outlet Recessed -

MOUNTING

80 x 135 or 135 x 80 - 4 points

Outlet Surface ·

100 (W) x 80 (H) - 3 points

CONNECTIVITY & ACCESSORIES

SOC MODULE

AI ESP32-S3 SOC

SOFTWARE & FIRMWARE UPDATE Over-the-air

WI-FI & ETHERNET

2.4Ghz 802.11 B/G/N & RJ45

STANDARDS & APPROVALS

IEC61851-1, IEC61439-7, IEC 62955, IC 61851-21-2, BS EN62196, EN301 511, EN 301 908-1/2/13, EN 301 489-3, EN 300 330, EMC COMPLIANT, CE, UKCA, The Electrical Vehicles (Smart Charge Points) Regulations 2021 including schedule 1

WI-FI SECURITY

WPA/WPA2/WPA2-ENTERPRISE/WPS

SUPPLIED **ACCESSORIES** Recessed - 5X base fixing washers, 5X

CONNECTION

PROTOCOL

BLUETOOTH

OCPP 1.6J

4.2 BR/EDR and BLE

assembly lid bolts Surface - 5X assembly Lid Bolts, 1X blanking

4G DATA Model specific

3 years included when used with Sync Energy (on the included package). Top-up online to continue service after

3 years.

APP

Powered by Sync Energy

plug, 1X 25mm compression gland, Cord grip and 2X cord grip assembly screws

EVLx7MSxx.SB.05.2025