

# Charge-M8<sup>®</sup> Libra

## - Dynamic Load Balancer

Libra DLB - Hinged Version



### Versatile & Flexible

Advanced Hardware and OCPP platform agnostic\*



### Plug & Play

With major OCPP platforms\*\*



### Energy Optimisation

Real time load management



### Future Proof Installation

Reduce the risk of exceeding your buildings maximum capacity



### Increased Charger Availability

More efficient charging sessions



### Rapid Commissioning

Easy to use password protected touch screen

\*Non pre-integrated OCPP platform providers will need to complete a one-time integration.

Charge points must be OCPP 1.6 or higher.

\*\*Pre-integrated platform partners:

SaaSCharge, Tap Electric, Clenergy EV, etc.



+44 3332423328



sales@charge-m8.com



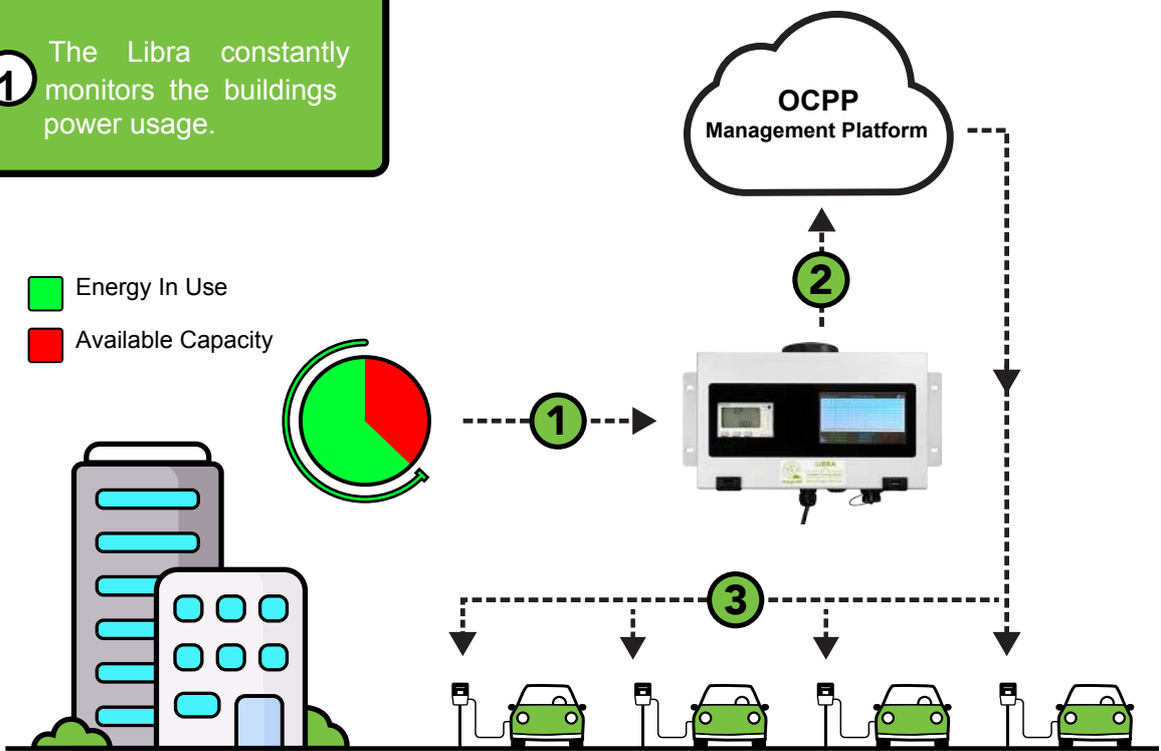
www.charge-m8.com



# How the Charge-M8 Libra Works

**1** The Libra constantly monitors the buildings power usage.

**2** The power consumption data is sent to the OCPP charge point managing platform every few seconds.

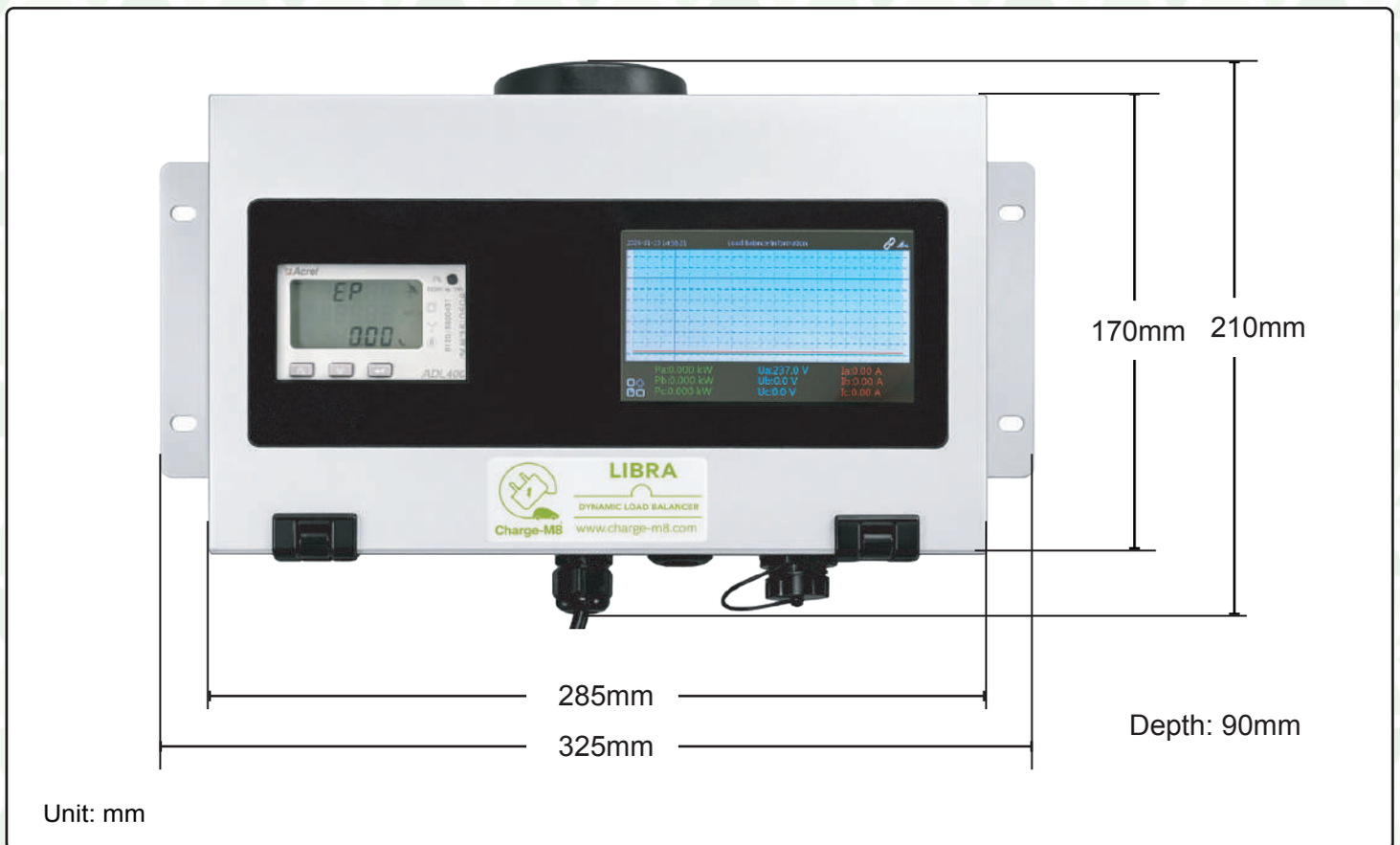


**3** The charging points are updated continually with the available power is response to the buildings usage.

# Fast. Safe. Efficient.

The Charge-m8® Libra is designed exclusively for use as a dynamic load and data transmission device.

With direct OCPP platform integration, the Libra DLB transmits live data to the OCPP platform, allowing the maximum capacity for EV charging to be accurately allocated in real time by the OCPP platform, reflecting the actual demand and helping to prevent overload events and business disruption.



## Charge-M8 Libra Videos on YouTube



Unpack the Libra EV DLB with Charge-M8 Managing Director

Scan this QR code

Or click this link: [Libra DLB Video](#)

# Product Warranty

## Warranty Period

Charge-M8 provides a 3-year warranty against manufacturing defects from the date of purchase, conditional upon the installation and annual servicing requirements being compliant with the manufacturer's instructions and all applicable local regulations.

## Warranty Conditions

Upon delivery, the product packaging should be inspected for transit damage and opened to check that the product and accessories are complete and in good condition. Claims for transit damage or missing parts will not be considered unless made within 3 working days of delivery, with supporting images and documentation provided.

During the warranty period, Charge-M8 may replace or repair components or the whole unit at our discretion, based upon assessment by our appointed engineers. Warranty on replacement parts and components expires in line with the original warranty period.

Technical support can be obtained by contacting the customer team at **sales@charge-m8.com** or calling **+44 333 242 3328**.