



Lite Charging Hub

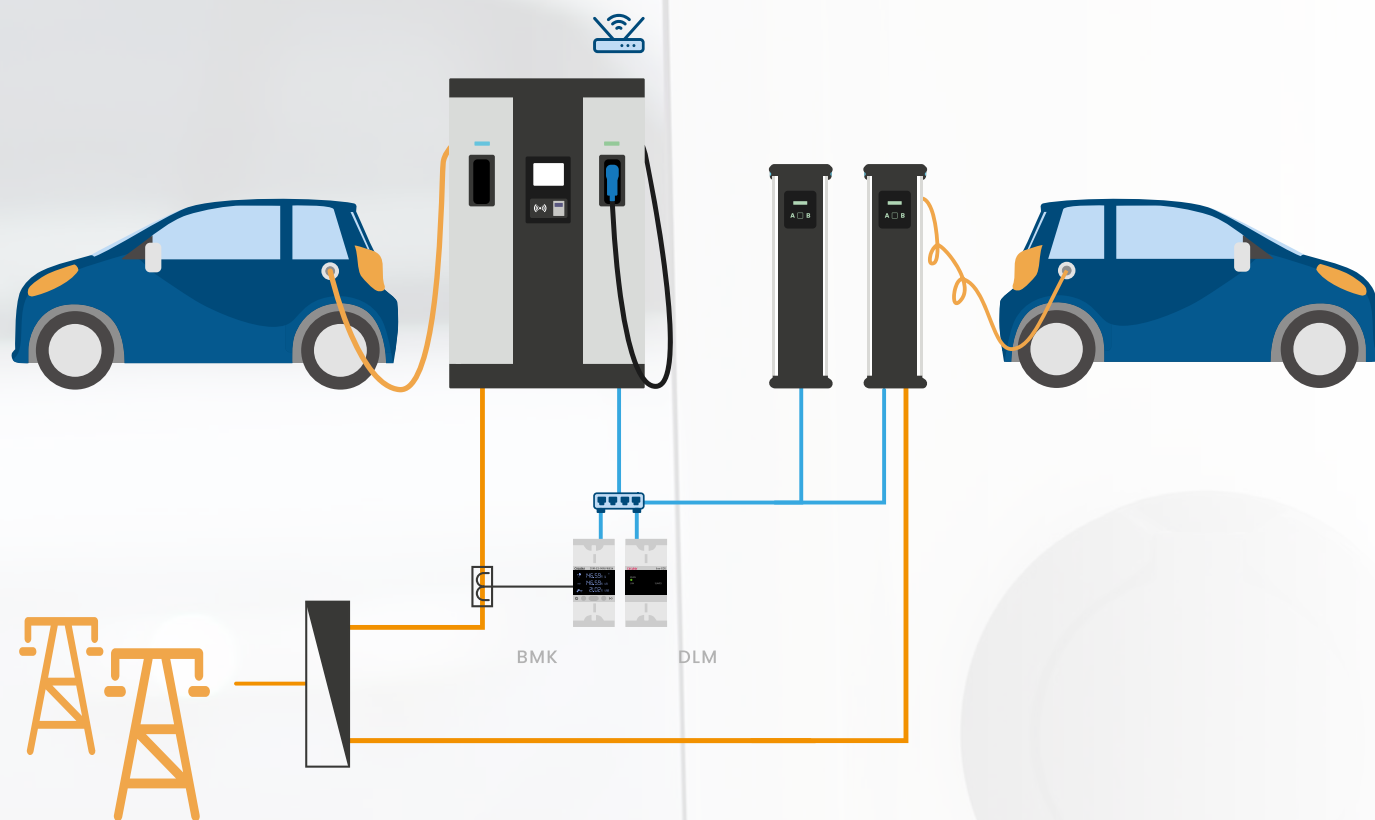
by DLM 7 Lite

Lite Charging Hub, a cost-effective solution for public charging

Minimize operational costs and power supply limits thanks to our Dynamic Load Management System.

Thanks to the compact size of its hardware, the DLM 7 Lite can be installed inside a DC charger, and manage the power of up to seven AC chargers.

Now, the new **DLM 7 Lite** makes possible the **Lite Charging Hub**



A perfect charging solution for certain charging segments, such as public areas, where Charge Point Operators may face power supply limits.

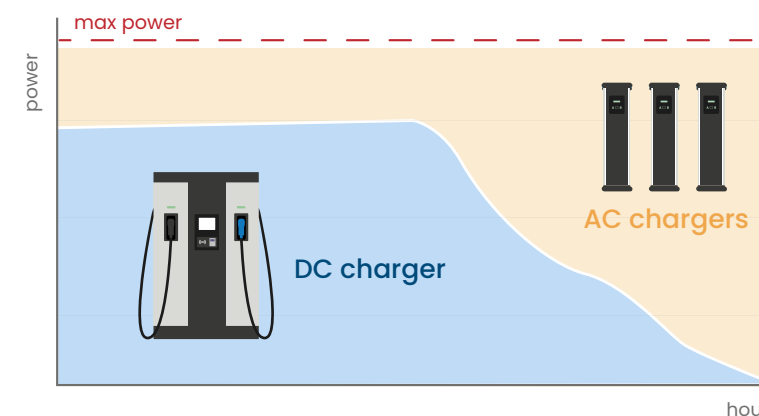
Install a combination of one DC charger and several AC stations. In a Lite Charging Hub, the DC station will always have priority, and the other chargers will balance their power based on demand.

Main features of Lite Charging Hub by DLM 7 Lite

- 1 Combine your DC charger with up to 7 AC chargers avoiding power supply limits.
- 2 Minimize your operational costs and avoid the cost of updating the electrical infrastructure in the area.
- 3 Recover your investment in a few years.
- 4 Prioritize your DC charging transactions and balance the AC charging points based on occupancy.
- 5 Install the DLM 7 Lite in both our Raption and eVolve Series, and inside an electric cabinet.
- 6 Get ready for the widespread implementation of electric mobility.



The quick charge, always first.



The system uses the Building Monitoring Kit (BMK), an optional power analyzer for the DLM, to monitor the consumption of the DC charger. This enables it to prioritize DC charging sessions and prevent exceeding power requirements.