





AXON SIDE 360 DLBS

Power Unit providing high-speed, high-power direct current (DC) charging. The unit is a ready-made concept for connecting satellites and creating and expanding charging hubs. Up to 6 outputs can be connected. This allows the charging HUB to be optimally configured to meet the needs of the site. It supports a full range of electric vehicles. It is suitable for integration with all charging service providers.



Expressways



Charging hubs



Petrol stations



Commercial fleet parking lots



Logistics parks



Bus depots









E-VAN

E-BUS

E-TRUCK

Power

180, 360 kW

Device type

Power Unit

Power Split

Dynamic Load Balancing System (DLBS)

Granularity of output power

60 kW

Number of outputs

up to 6

Voltage range

150 - 1000 V

Max. charging current

180, 360 kW - 500 A for a single output

180 kW - 600 A for all outputs 360 kW - 1200 A for all outputs

Hub charging variants

SAT 400 SAT 600 **SAT Box**

Plug & Charge

ready

POWER THAT MOVES YOU



PHOTOMATE OFFICIAL DISTRIBUTOR

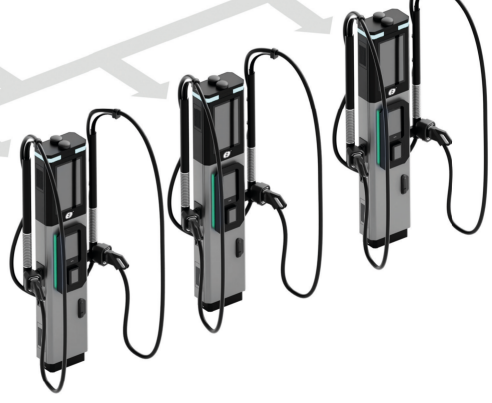




AXON SIDE 360 DLBS

- Dynamic Load Balancing System (DLBS) that takes full advantage of on-demand power distribution while optimizing the charging process.
- The capability to connect up to 6 outputs to configure the optimal charging hub depending on the needs of the location.
- → Remote diagnostics and software updates
- → High performance ventilation system while maintaining extremely low noise emissions < 70 dBA
- → Vandal proof housing inert to weather conditions -35°C +55°C
- → Two side service access









HUB creation & expansion



Compatibility with vehicles



6 charging points

