



SATELLITES

The satellites provide fast direct current (DC) charging. They are part of a concept in which they are combined with the Power Unit to form a ready-made vehicle charging system that can be used to create multi-station charging

hubs. The design of the units ensures space efficiency, important in large cities. Easy to install and use. Supports all electric vehicles. Suitable for integration with all charging service providers.

	SAT ONE +	SAT BOX
Sectors	EV E-VAN E-TRUCK	E-VAN E-TRUCK E-BUS
Connectors	CCS (7 m)	CCS (9,5 m)
Maximum charging current	400 A (up to 500)	250 A
Number of outputs	x1	x1
Charging hub - variants with Power Unit	Axon Easy S Axon Side	Axon Easy S Axon Side

Find out more

POWER THAT
MOVES YOU

ekoenergetyka.com



SAT ONE +



SAT BOX

PHOTOMATE
OFFICIAL DISTRIBUTOR

photomate.eu

SAT ONE +



- CCS connector (7m) suitable for operation with 500 A peak current, without cooling system
- Operation via intuitive 7" screen integrated with RFID
- DC energy meter MID Directive compliant
- Signal column
- Communication with Power Unit (fiber optic)
- Vandal-proof housing inert to weather conditions -25°C +55°C
- For wall / facade mounting
- Pairing satellites (back-to-back) option

SAT BOX

- CCS connector (9,5m)
- Signal column (option)
- Mounting pole (option)
- Cable reel (option)
- Communication with Power Unit (Ethernet)
- Vandal-proof housing inert to weather conditions -25°C+45°C



High-powered Power Units cooperation



Saving urban space



Interoperability