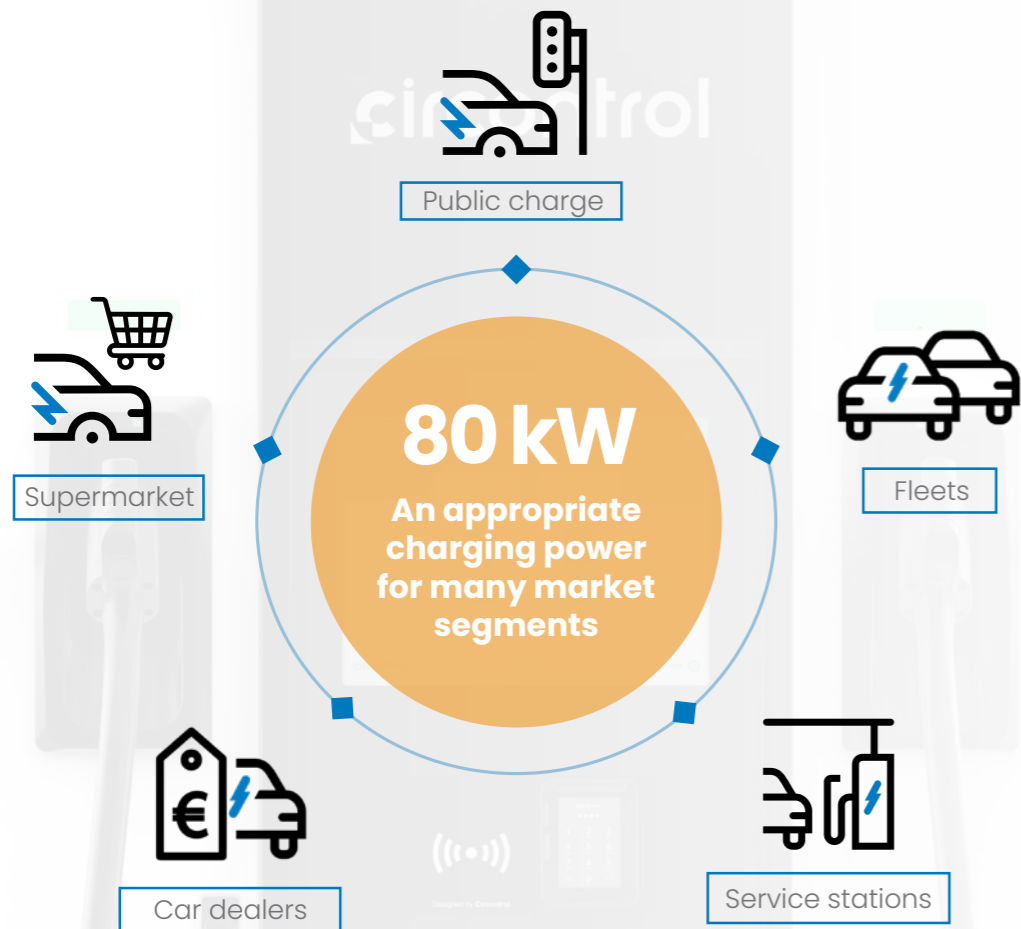




RAPTION COMPACT 80

NEW Raption Compact 80

More power means major versatility and makes this station an ideal charging solution for both urban and interurban environments.



Main features of the Raption Compact 80

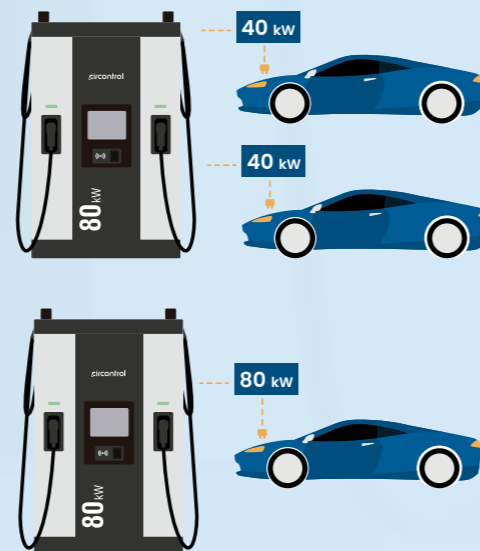
- 1 Simultaneous DC charging**
Features dual DC charging and power splitting to increase flexibility and adaptability to charging needs
- 2 Modular design**
Disconnect any module when you don't need it and keep the station operational in case a power module is disabled
- 3 Enhanced user experience**
The 15-inch touchscreen, intuitive interface and assisted cable management among others
- 4 Master capabilities**
Control AC satellites at a low TCO by utilizing the Master's features such as communications, payment system, and other smart functionalities
- 5 DLM**
Compatible with Circontrol's dynamic load management system (DLM) for adapting to the contracted power and optimizing installation costs
- 6 Integrated payment system**
Features contactless payment for a comfortable and easy charging experience
- 7 MID Meters**
Includes certified MID meters for billing energy
- 8 Easy installation and maintenance**
Its slim design allows for wall-mounted installation, with front access doors for easy maintenance
- 9 Boost mode**
Able to charge 80 kW and 266 A in Boost mode when charging an EV, regardless of the voltage



Split the power or charge at 80 kW

Charge two EVs simultaneously (40 kW per plug) keeping the maximum power regardless of the charging voltage (400 V or 800 V).

When one of the EVs finishes its charging session, the station will allocate 80 kW to the remaining one.



Raption Compact 80 Models

	CCS CCS	CCS CHA
Maximum output power	CCS: 80 kW CCS: 80 kW	CCS: 80 kW CHA: 80 kW
Voltage range	CCS: 150-920 V CCS: 150-920 V	CCS: 150-920 V CHA: 150-500 V
Maximum output current	CCS: 266 A CCS: 266 A	CCS: 266 A CHA: 200 A
Connection		