



## **RANGE XT80/160**

## Ultra-fast charging station for the public sector

- High charging speed, highly efficient charging for two vehicles simultaneously. Over 96% efficiency, reducing overall operating costs: save > 3000CHF per year per station.\*
- Scalable solution. From 80kW to 160kW. On-site upgrade from 80kW to 160kW in increments of 20kW at any time.
- Unique all-in-one design. Everything is included in one single compact unit. No external cabinet for a DC converter needed.

\*for 64 electric cars charging each day - 100km in 8 minutes on the RANGE XT160 compared to a charger with 93% efficiency.



## RANGE XT80/160 is particularly suited to



Public parking



Interstate highway gas stations



The first of its kind, all-in-one design DC charger. No external cabinet needed.



Low standby consumption

Save energy even when the charger is not in use.



Multichannel payment system

SMS, iOS or Android apps, Scan &Charge and more.



10" color display

Allows you to put your own branding on its large color screen.



Tailored to your needs

Integrated CCS and/ or CHAdeMO plugs; DC power available from 80kW to 160kW.



Best charging experience

With integrated cable and plugs. Easy to use: plug, charge & drive.





## Single all-in-one design that you can upgrade from 80kW up to 160kW

Start at 80 kW. Upgrade the same design later to 80, 100 or up to 160kW at any time in increments of 20kW, without having to update your equipment or pay for additional civil engineering work. RANGE XT80/160 is a scalable charging solution.







Power input	DC RANGE XT EV CHARGER	Power output	
Input voltage	3 x 400V <sub>AC</sub> 50Hz 3 x 120A <sub>rms</sub> (80kW)	Output power	From 80kW to 160kW (upgradable from 80kW to 160kW in increments o
input current	3 x 155A <sub>rms</sub> (100kW) 3 x 185A <sub>rms</sub> (120kW)	Output voltage	Output voltage 500V <sub>DC</sub>
	3 x 212A <sub>rms</sub> (140kW) 3 x 242A <sub>rms</sub> (160kW)	Output current 80 kW	200 $A_{DC}$ for CCS / 200 $A_{DC}$ for CHAdeMC
Power factor	< 0.99	Output current 160 kW	400 $A_{DC}$ for CCS / 200 $A_{DC}$ for CHAdeMC
Standby consumption	<100W	Output type	CCS cable and CHAdeMO cable
		Efficiency	< 96%
		Simultaneous charging	2 (DC
Jser interface & contr	ol	Environmental	
User interface	Button, charge status indicator, 10- inch touch screen display	Operating temperature	-25°C to 45°C
Mobile phone app	iOS and Android (online charging station)	Altitude	Up to 2,000m (6,500 ft.
		Setting	Floor mount
Control of access	RFID, App, SMS, Scan & Charge, SMS and Swisspass	Humidity	< 95% relative humidity
Network interface	Ethernet cable; 3G/4G/5G		
Remote management	Software management system (eMobility Cockpit) (online)		
Mechanical		Regulation	
Dimensions	1902 x 2200 x 1017mm	Conformity	IEC 61851-1
Weight	980 kg for 160kW version	Protection rating	IP54
Housing material	Stainless steel	Communication protocol	OCPP 1.6.
Fan cooling	Fan cooling	Bidirectional	V20
Cable length	5 meters (16.5 ft.)	Protection	Over current, under voltage, ove voltage, residual current, surge protection, short circuit, ove temperature, ground fault, galvanically insulated



Contact

Green Motion SA Chemin de Maillefer 61 1052 Le Mont-sur-Lausanne Switzerland

Phone +41 (0)21 5440444 info@greenmotionEV.com







