

CAMP RHINO CHARGER MOBILE EV CHARGER

LEVEL 2 AND DC FAST CHARGING MULTIPLE RE-CHARGING OPTIONS PAIRABLE WITH DIESEL GENSETS EASILY RELOCATABLE



KEY APPLICATIONS



Mobile EV Charging

EV charging services on the go (Level 2 and/or DC Fast Charging) for off-grid charging, emergency response or roadside assistance.



>>>> TECHNICAL SPECIFICATIONS

Mobile Backup Power

Backup power for customer supply when off-grid. Capable to be paired up with gensets for extending load supplying in remote areas or during a sustained outage.

Re-charging Methods

The on-board batteries can be recharged in different ways:

- Grid / diesel connection
- Stationary DC EV chargers
- Stationary AC L2 EV chargers.

Parameter	Value
Туре	Camp Rhino charger L2 EVSE / DCFC
Rating	50 kW / 100 kW
Energy capacity	115 kWh — 320 kWh
EV charging (defined by rating)	 Up to four x 80 A L2 EV chargers Up to two x 24/40 kW DC fast chargers (CCS1 and CHAdeMO)
Backup power	 Sockets: Four x 120 Vac, 20 A, single phase Sockets: Three x 208 Vac, 30 A, split phase
Battery re-charging options	 Grid (three phase, 480 Vac or 208 Vac, 25 kW) Genset (three phase, 480 Vac or 208 Vac, 25 kW) DC EV charger (100 A) AC L2 EV charger (30 A)
Dimensions (L x W x D)	15.5' by 8.5' by 8.5' (4.7 m x 2.6 m x 2.6 m)
Weight	10,000 lbs - 14,000 lbs (4,536 kg - 6,350 kg)
Innoversa Mobile Solutions, LP 280 Applewood Crescent, Unit 1 Concord, Ontario L4K 4E5 Canada Innoversa Mobile Solutions, LLC 4020 Westchase Boulevard, Unit 201 Raleigh, North Carolina 27607 United States	©03/2025, Innoversa Mobile Solutions, LP Document number: INNO-FL-108-V3-03-25 Innoversa Mobile Solutions, LP has used commercially reasonable efforts to ensure the accuracy and completeness of the technical data presented in this document. Innoverse Mobile Solutions, LP makes no warranty or representation for its contents, including technical and/or business considerations, risk, impacts, intended or unintended consequences, or outcomes that may determine the value or use of this document. Specific technical data can be provided upon request. Innoversa Mobile Solutions, LP reserves the right to modify the technology and data contained herein at any time.
	p@innoversa.com https://www.linkedin.com/company/ innoversa-mobile-solutions