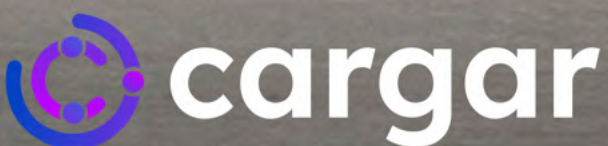
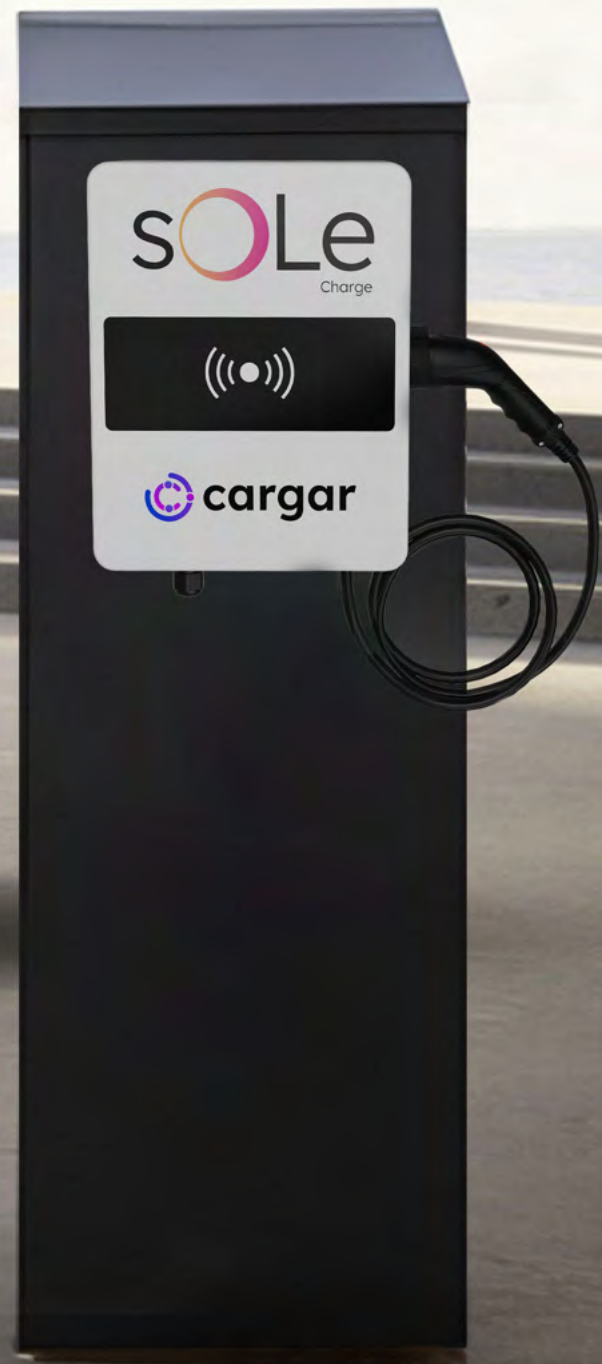


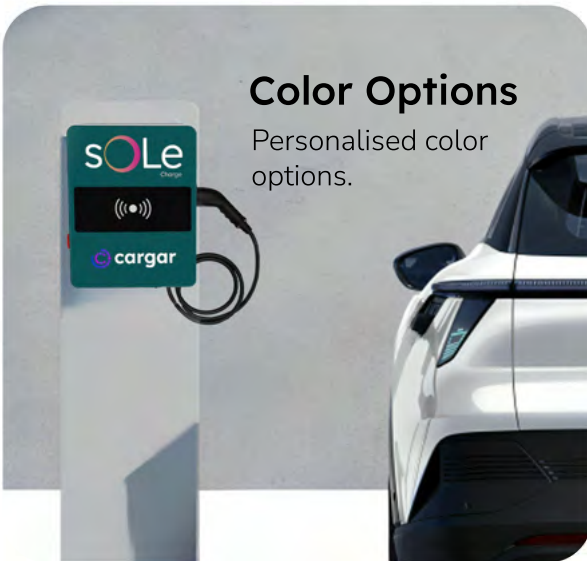
SOLe

Charge


The ultimate AC EV charger



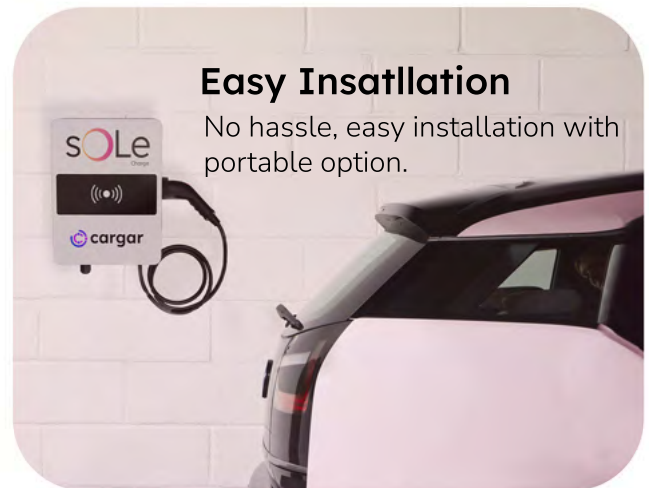
Why SoLe Charge ?



RFID Card Authentication
Integrated RFID Card Authentication.



Durability
robust design to perform consistently in any environment.



Future Ready
Stay ahead with a charger that meets the highest standards of safety.




Made in India
Embarcing Make in India. For a better sustainable Indian Future.




Fast Charging
rapid charging capabilities.



Versatile Compatibility:
Equipped with a CCS T2 connector



OCPP
Integrated



User Friendly
intuitive and easy-to-use interface.

Use Cases



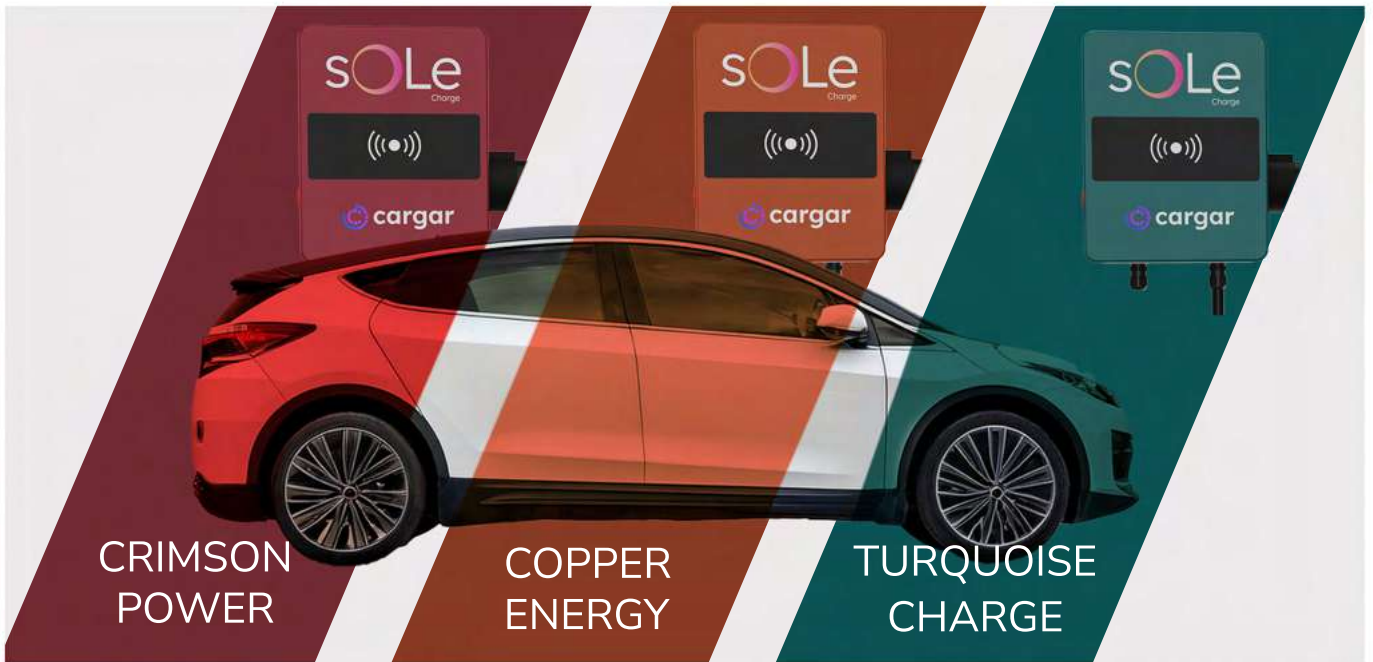
Basement Parking



Bungalow Parking

Charge In Style

Sole Charge is available in various color options. Charge in style with Sole Charge



Technical Specifications

Sole EV CHARGER SPECIFICATIONS

Charging Level & Connector	AC Level 2 (CCS T2)
Rated AC Power output	7.4 kW
Input Voltage	230VAC +/-10%
AC input connection	P+N+PE
Frequency	50 Hz
Current rating	32Amps
Number of Connector	Single
RFID Authentication	Yes
OCPP Integration	Optional
Display	Optional
Mounting	Wall/Pillar Mount
Communication Network	GSM Modem (4G LTE fall-back to 2G) & WiFi
Energy Measurement	Built-in CT
Operating/storage Temperature	0 C to + 70 C
Humidity	5 to 95%
Cable length	5 m
Device dimension*	220mm X 275mm X 125mm



www.cargar.in

All images and details provided should be used as a guide only and are subject to change at the manufacturer's discretion. Customer specifications are available on request. For full information and pricing, please visit cargar.in

COPYRIGHT CARGAR 2024

eX10sn

India's 1st portable EV DC fast charging machine.



Extend, Plug-in and Charge.



With less charging assets you can deliver the same amount of energy to charge EVs with:

More
Utilization



More
Accessibility



More
Sustainability



More
Efficiency



Introducing eX10sn


Cargar's eX10sn is a state-of-the-art, portable DC fast charger designed to revolutionize electric vehicle (EV) charging. Engineered with flexibility and convenience in mind, this on-grid solution delivers fast, reliable, and energy-efficient charging for EVs, whether at residential complexes, commercial spaces, or corporate buildings.

With eX10sn, you can experience unparalleled ease of deployment and scalability, making it ideal for real estate developers and EV fleet operators seeking cost-effective and sustainable charging infrastructure. This innovative charger combines advanced technology with intelligent software, ensuring optimized energy usage and seamless operations.

Why eXIOsn ?



Compatible with EV CCS T2 C
For a smooth & hassle free EV Charging.



Extendable upto 20m
For covinient charging anywhere.




Dead Asset Proof
No more revenue loss due to fixed chargers.
No logistical constraints

cargar.pay
Easy Payments
With integrated cargar.pay



Made in India
Made in India for the world.



Temperature Control.
Advance temperature monitoring.



Advanced HMI
For seamless EV charging,



In built Safety
For a secure & safe experience.

Suitable For



Fleet Operators



Public Parking Locations



Residential, Commercial & Corporate Buildings

With eXIOsn

Switch to seamless transition from plugging in the vehicle to charging it and then driving away.



Technical Specifications

Input Specifications :

Input Connection: 3Ph AC (~285V-475V)

Input Power: Up to 30kVA (Configurable)

Input Protection: Over voltage

490V±10Vac;

Under voltage 270V±10Vac

Input Cable Type: 5 Core 10sq mm

copper (flexible & durable)

Input Cable Length: 20m (Configurable)

Input Connectors: 2 X IP67 rated, highly durable

Lightning Output (Output Specifications) :

Output Gun Type: CCS T2 Combo

Max Output Power: Up to 30kW DC

Output Voltage: 50VDC-1000VDC

Max Output Current: 120 Amps

Output Protection: Over voltage

1020V±10V DC

Output Cable Length: Up to 5m

(Configurable)

CMS Integration :

Cargar Pay or OCPP (Optional)

Smart Control Hub

(Human-Machine Interface) :

HMI: Up to 7-inch touch screen

(Optional)

Heart of the System (Efficiency & Environmental Features) :

Max System Efficiency: >96%

Operating Temperature: -30°C to 70°C

Relative Humidity: 5%RH-95%RH, no condensation.

Built for Anywhere (Physical & Mobility Features):

Machine Weight: ~35kg (without input cable)

Machine Material: High-grade MS

Machine IP Rating: IP54 (Air-cooled system)

Wheel: 4 highly durable wheels for easy movement