

The ultimate AC EV charger



Why SoLe Charge?









RFID Card Authentication

Integrared RFID

Card Authentication.



Durability

robust design to perform consistently in any environment.

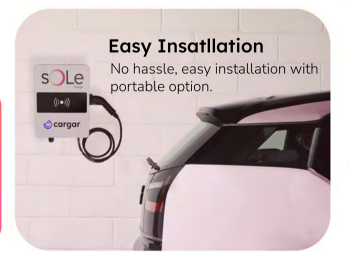


Stay ahead with a charger that meets the highest standards of safety.



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

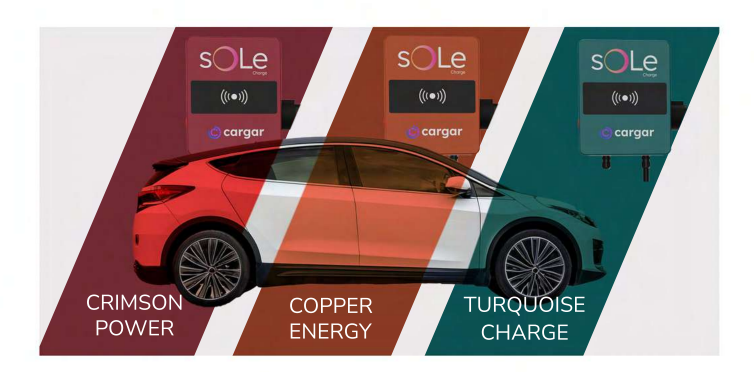




Charge In Style

Sole Charge is availabe 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/stoarge 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