

OLA

Operational Level Agreement

About ola

Q. TELL ME ABOUT OLA ELECTRIC ?

- Ola Electric Mobility is an **Indian electric two-wheeler manufacturer**, based in Bangalore. Its manufacturing plant is located in Krishnagiri, Tamil Nadu, India. As of December 2021, it is valued at \$2.7 billion. Ola Electric was established in 2017 as a wholly-owned subsidiary of ANI Technologies, the parent entity of Ola Cabs.

- Ola Electric was established in 2017 as a wholly-owned subsidiary of **ANI Technologies**, the parent entity of Ola Cabs. [3] [4] The company was started to **reduce emission and fuel dependency** of Ola's cab fleet, and shift to mass electric mobility; a pilot program was launched in Nagpur in May 2017 by setting up charging stations across the city and procuring electric cabs , e-buses , and e-rickshaws from OEM partners.

Type	Private limited
Industry	Electric vehicles
Founded	2017; 5 years ago in Bangalore , India
Founder	Bhavish Aggarwal
Headquarters	Bangalore , Karnataka , India
Area served	India
Key people	Anand Shah
Products	S1, S1 Pro
Services	<ul style="list-style-type: none">•Motor vehicle manufacturing•Motor vehicle distribution•Charging solutions•EV batteries
Parent	ANI Technologies
Website	olaelectric.com

How many scooters does Ola Electric offer?

- Ola Electric offers a total of one scooters which are Electric powered two wheelers only. Ola Electric S1 is a popular scooter in India .



OLA S1 PRO



OLA S1

COMPARISION

S1 PRO

- Top speed : 115km/hr
- Acceleration(0-40km/h):3seconds
- Range:181km
- Modes: normal , sports ,hyper
- Peak motor power:8.5kW
- Ex-showroom price:Rs1,29,999
- Li-ion battery :3.97kW
- Home charging time:6h 30m for 100%
- Quick charging time:18m for 100%

SI

- Top speed :90km/hr
- Acceleration(040km/h):4.1seconds
- Range:121km
- Modes: normal , sports
- Peak motor power:8.5kW
- Ex-showroom price:Rs 99,999
- Li-ion battery :2.98kW
- Home charging time:4h 48m for 100%
- Quick charging time:18m for 50%

Q .What are the specification of ola electric S1 and S1 pro ?

Ola Electric

- Ola Electric introduces the future of mobility, the most advanced electric scooter ever. Redefining the benchmarks for features, quality, comfort and sustainability

Best E Scooters and Bikes

- Best E Scooters and Bikes

[TVS iQube Electric](#) :Rs. 1.38 Lakh

75 km/charge

[Ola S1](#)

: Rs. 85,099

181 km/charge

[Revolt RV400](#)

:Rs. 1.24 Lakh



Some important question

- **Which is the cheapest Ola Electric scooters in India?**

The cheapest Ola Electric scooter in India is S1 which is priced at Rs. 85,099

- **What is the price range of Ola Electric ?**

Ola Electric scooters in India comes in the price range of Rs. 85,099 to Rs. 1.10 Lakh

- **Which is the best mileage bike in Ola Electric?**

S1 is the most mileage efficient model in Ola Electric with a mileage of 121 km/charge

Why Ola Electric Scooter

7 Reasons Why Ola Electric Scooter:

- **1. Right Timing:** With petrol price in major Indian cities being more than Rs 105, it doesn't make sense to use conventional scooters for city works, which translates a mileage of ~40km into approx ~3rs/km gives. And on the other hand, the running cost of an electric scooter is .20 p/km. And, an electric Scooter gives you freedom from the fuel price hikes.

The running cost of an Electric Scooter is less than the conventional scooter. Ola's electric scooter gives you a range of 80 km/charge and that is fine but could be more as [Bajaj Chetak E-bike](#) claims a range of 90 km/charge.

- **#Hyper Charge Technology**

2. Hyper Charger Technology: Ola Electric promises 75 km or 50% range in 18 minutes of charge from its 1 lakh+ hyper-charging stations in 400+ Indian cities. A normal home charger takes 5 hours to charge it.

- **#Range**

3. Range of Ola Electric Scooter: Probably, this is the most important factor in any electric vehicle. The electric scooter from Ola promises a real-world range figure of 150 km. Ola seems confident about it. This will be the Unique Selling Point (USP) for Ola's Electric scooter as most of the competition except Ather lags far behind in the realistic range.

- **#Features**

4. Features of the Ola Electric Scooter: Millennials love feature-packed vehicles and Kia/Hyundai's tremendous sales numbers are a testament to this. The scooter is expected to come equipped with double helmet storage, a 7-inch touchscreen display with GPS, 4G connectivity, calling, YouTube, etc.

- **#Wide Colors Option**

5. Wide Colours Option for Electric Scooter: The OLA Electric has played a pretty party trick here by offering 10 color options out of which 8 have already been revealed, making it the most diverse color palette for EVs in India. (Reminds us of the same trick TVS used for their scooter pep a decade back with 99 color options).

- **#Variants**

6. Variants of Ola Electric Scooter: Ola Electric has taken a great decision to introduce 3 variants of 2kW, 4kW, and 7kW motors. The lower variant will help volumes significantly (expect super aggressive pricing) and the higher variant will bank on profits and add a premium touch to the scooter.

- **#Pre-Book at 499! Marketing**

7. Pre-Book at 499! The sales and marketing team alone deserves growth for this strategic move. They have already received [1 lakh pre-orders](#), and become the world's first pre-booked electric scooter as it garnered a record-breaking 1 lakh pre-bookings within 24 hours, a good part of which would be converted into actual sales.

Not only this, but Ola's electric scooter is also strong enough to carve its place in the Indian electric two-wheeler market, and soon it is going to be the leading e-mobility electric two-wheeler manufacturer in India.

OLA COMPETATORS

- Ather
- TVS
- Yamaha
- Hero gogoro
- Bajaj chetak etc

WHAT ARE THE COMPONENTS IN ELECTRIC VECHICLE?

- Batteries , breaks , Controller ,deck , handlebars, lights, motor , stem , suspension , fires .
- Electric motor , battery and controller , electronic and wires , throttle mechanism, breake mechanism , screen , light.

WHAT IS HMI ?

- Human Machine Interface as a user interface or dashboard that connects a person to machine system or device.
- Human Machine Interface (HMI) technology is evolving in such a way that driver in the vehicle can have real-time communication with vehicle system to interact without distraction while driving the vehicle. HMI technology is rapidly growing due to focus on safety , customization , and interaction without distraction.

How does a battery management system work?

- Thermal management of the battery: the BMS monitors the temperature of the cells in all modes of operation (drive, charge, etc.) and controls the pump, fans and heater to manage the temperature of the battery. Communication with the vehicle: vehicle computer and BMS exchange data via the communication bus (CAN 2.0B)
- A battery management system is any electronic system that manages a rechargeable battery, such as by protecting the battery from operating outside its safe operating area, monitoring its state, calculating secondary data, reporting that data, controlling its environment, authenticating it and / or balancing it.

SOME BASIC QUESTION

TELL ME ABOUT YOURSELF?

Thank you for giving me this opportunity to introduction my self .

My name is *-name-* .

I'm from *-place-* .

I have completed my matriculation from *-school_name-, -year-*.

Then, I have completed my diploma / btech from *-collage_name-, -year-*.

Then I worked as an *-position-* in *-company_name-* for *-duration-*

Where my job responsibilities are _____

_____ share your work experience _____

WHERE DID YOU SEE YOURSELF AFTER 3 YEARS FROM NOW ?

- I would like to see myself as a successful employee in ola electric , after 3 years of my career , when I contribute a significant part in the growth of the company from my side .
- I also want to see myself in more responsible and senior position . Where I can take part in new and challenging task.

Why did you want to join ola electric?

- Because scope in mechatronic and electric vehicles is very high and lots of components are seeking to invest in this field . Also , OLA electric called future factory . Ola electric is building world's largest 2 wheeler manufacturing hub in INDIA , which will have 15% of the worlds 2 wheeler production capacity . Also I will be able to be a part of green initiative , hence want to join and grow with OLA ELECTRIC.

TELL ME ABOUT YOUR FAMILY BACKGROUND ?

- I have nuclear family . There are 4 members including me. My father , my mother and my younger sister/brother . My father is self employed , my mother is house-wife and my sister/brother is studing in secondary education.