



**RYDRA
ELECTRIC**

GO ELECTRIC.

GO GREEN.



RYDRAELECTRIC.COM



+91 7408835859



ABOUT US

Welcome to RydraElectric, India's trusted brand for next-generation electric scooters designed to redefine urban mobility.

We believe that the future of transportation is electric — efficient, sustainable, and smart. At RydraElectric, we combine advanced technology, elegant design, and reliable performance to create scooters that empower riders to move freely while caring for the planet.

Our team of passionate engineers and EV experts continuously innovates to deliver the perfect blend of power, safety, and style. Whether it's your daily commute or a weekend adventure, RydraElectric scooters offer the ultimate riding experience — silent, smooth, and sustainable.

We are more than a scooter company — we are a movement towards a cleaner, greener, and smarter India.

SINGLE LIGHT EV SCOOTY

The Single Light EV Scooty combines elegant design and efficient performance. Perfect for city rides with smooth acceleration, smart digital display, and reliable battery backup ensuring comfort, safety, and style.

SPECIFICATIONS :

- Coloured Digital Display: Yes
- Range (Single Charge): 50 km
- Battery Type: Lead-acid
- Motor: 250 W
- Speedometer: Digital
- Battery Voltage: 48 V
- Tyre Size: 10 inch
- Dimensions: Compact
- Battery Ampere Hour: 28 Ah
- Loading Capacity: 150 kg
- Central Lock: Yes
- Charge Time: 4–5 hrs
- Brake Type: Drum
- Wheel Rim: Alloy
- Suspension: Hydraulic
- Running Cost: ₹0.20/km



DOUBLE LIGHT EV SCOOTY

Stylish Double Light EV Scooty designed for brighter visibility and enhanced safety. Delivers smooth acceleration, efficient mileage, and comfort for city commutes with dual-light design and strong motor power.

SPECIFICATIONS :

- Coloured Digital Display: Yes
- Range (Single Charge): 55 km
- Battery Type: Lead-acid
- Motor: 250 W
- Speedometer: Digital
- Battery Voltage: 48 V
- Tyre Size: 10 inch
- Dimensions: Compact
- Battery Ampere Hour: 28 Ah
- Loading Capacity: 150 kg
- Central Lock: Yes
- Charge Time: 4–5 hrs
- Brake Type: Drum
- Wheel Rim: Alloy
- Suspension: Hydraulic
- Running Cost: ₹0.22/km



POWER LITE EV SCOOTY

Compact and lightweight, the Power Lite EV Scooty offers easy maneuverability, quick charging, and low running costs — ideal for daily commuters seeking efficiency, comfort, and performance in one ride.

SPECIFICATIONS :

- Coloured Digital Display: Yes
- Range (Single Charge): 45 km
- Battery Type: Lithium-ion
- Motor: 250 W
- Speedometer: Digital
- Battery Voltage: 48 V
- Tyre Size: 10 inch
- Dimensions: Compact
- Battery Ampere Hour: 24 Ah
- Loading Capacity: 130 kg
- Central Lock: Yes
- Charge Time: 3–4 hrs
- Brake Type: Drum
- Wheel Rim: Alloy
- Suspension: Telescopic
- Running Cost: ₹0.15/km



POWER EV SCOOTY

Built for performance, Power EV Scooty delivers a balance of speed, stability, and comfort. Equipped with digital features, high torque motor, and efficient braking system for smooth urban commuting.

SPECIFICATIONS :

- Coloured Digital Display: Yes
- Range (Single Charge): 60 km
- Battery Type: Lithium-ion
- Motor: 500 W
- Speedometer: Digital
- Battery Voltage: 60 V
- Tyre Size: 12 inch
- Dimensions: Standard
- Battery Ampere Hour: 28 Ah
- Loading Capacity: 160 kg
- Central Lock: Yes
- Charge Time: 4 hrs
- Brake Type: Disc
- Wheel Rim: Alloy
- Suspension: Hydraulic
- Running Cost: ₹0.18/km



POWER PRO EV SCOOTY

Power Pro EV Scooty redefines power with high-speed motor, advanced battery system, and premium comfort. Designed for long-distance city travel with smart digital display and elegant exterior styling.

SPECIFICATIONS :

- Coloured Digital Display: Yes
- Range (Single Charge): 70 km
- Battery Type: Lithium-ion
- Motor: 800 W
- Speedometer: Digital
- Battery Voltage: 60 V
- Tyre Size: 12 inch
- Dimensions: Medium
- Battery Ampere Hour: 30 Ah
- Loading Capacity: 170 kg
- Central Lock: Yes
- Charge Time: 4-5 hrs
- Brake Type: Disc
- Wheel Rim: Alloy
- Suspension: Hydraulic
- Running Cost: ₹0.16/km



POWER PRO NFC

Power Pro EV Scooty redefines power with high-speed motor, advanced battery system, and premium comfort. Designed for long-distance city travel with smart digital display and elegant exterior styling.

SPECIFICATIONS :

- Coloured Digital Display: Yes
- Range (Single Charge): 80 km
- Battery Type: Lithium-ion
- Motor: 1000 W
- Speedometer: Digital
- Battery Voltage: 60 V
- Tyre Size: 12 inch
- Dimensions: Medium
- Battery Ampere Hour: 32 Ah
- Loading Capacity: 180 kg
- Central Lock: NFC Key
- Charge Time: 4-5 hrs
- Brake Type: Disc
- Wheel Rim: Alloy
- Suspension: Hydraulic
- Running Cost: ₹0.14/km



OLA MODEL EV SCOOTY

Inspired by modern design, the OLA Model EV Scooty offers premium comfort, intelligent features, and top-tier range. Built for long commutes with sleek style and smart control features.

SPECIFICATIONS :

- Coloured Digital Display: Yes
- Range (Single Charge): 90 km
- Battery Type: Lithium-ion
- Motor: 1500 W
- Speedometer: Digital
- Battery Voltage: 72 V
- Tyre Size: 12 inch
- Dimensions: Large
- Battery Ampere Hour: 35 Ah
- Loading Capacity: 200 kg
- Central Lock: Smart Key
- Charge Time: 5 hrs
- Brake Type: Disc
- Wheel Rim: Alloy
- Suspension: Telescopic
- Running Cost: ₹0.12/km



BRD MODEL EV SCOOTY

The BRD Model combines durability with design. Built with a robust frame, efficient motor, and powerful battery—offering riders stability, performance, and long-term reliability for daily commuting.

SPECIFICATIONS :

- Coloured Digital Display: Yes
- Range (Single Charge): 65 km
- Battery Type: Lithium-ion
- Motor: 800 W
- Speedometer: Digital
- Battery Voltage: 60 V
- Tyre Size: 12 inch
- Dimensions: Medium
- Battery Ampere Hour: 30 Ah
- Loading Capacity: 170 kg
- Central Lock: Yes
- Charge Time: 4 hrs
- Brake Type: Disc
- Wheel Rim: Alloy
- Suspension: Hydraulic
- Running Cost: ₹0.17/km





WHY CHOOSE RYDRA ELECTRIC

✔ Trusted Quality & Reliability



THANK YOU



Address:

Ram Leela Market, New Delhi, Indi

Phone:

+91 7408835859

Email:

info@rydraelectric.com