



+ Simple and Reliable

With a nope electric scooter, plug into any power point, charge, and then just switch on and go. You will never need to search for a petrol station again or check the oil.

Electric vehicles are one of the most reliable forms of transport. They have less moving parts than conventional petrol vehicles, as there are no clutches, spark plugs, filters, drive chain, catalytic converter or muffler, thereby minimising maintenance and servicing.

+ Cost Effective

Beat the soaring cost of fuel. A nope electric scooter costs just 20-25 cents in electricity for a full charge. This takes you up to 50km-70km, depending on travel and road conditions, manner of use and total weight of riders. It can move quickly through congested city traffic and be parked conveniently. Nope scooters also offer a significant saving in maintenance costs. As electric motors are substantially more reliable than conventional petrol engines. It is ideal for commuting to work, or for urban leisure travel.

nope J70 neo
(coming soon)



+ Eco Friendly

We live in a world that is experiencing unprecedented climate change arguably caused by green house gas pollutions. A major contributor to these pollution is road vehicles.



Nope recognises these problems and is committed to providing environmentally sustainable and affordable transport solutions. We believe individuals have the ability to impact on the environment in a positive way, and we provide products which allow people to do just that. By choosing a nope electric scooter with zero emissions you can be sure that you're changing the world for the better.

Distributed by

ecomotion
electric motion concepts

1055 Ann Street, Fortitude Valley, Brisbane Qld 4006
Tel. 07 3852 3299 info@ecomotionconcepts.com.au
Fax. 07 3852 3599 www.ecomotionconcepts.com.au

nope is a product of International Electric Vehicles Pty Ltd
www.nope.com.au

Disclaimer: Specifications and expected performance as described in this brochure are indicative only and subject to change without notice. Claimed speed can vary depending on load and conditions. Changes to, and the availability of, scooter colours and the styles as shown in this brochure may regularly occur. Images are for illustration purposes only. Power costs to recharge a Nope electric scooter are indicative only and are subject to variation depending on power source, power source provider, tariff scheme and other factors. No liability is accepted for any errors (including printing errors) or currency contained in this brochure. This brochure is not to be reproduced, in full or in part, without the written approval of International Electric Vehicles Pty Ltd. For complete details and availability, please contact your local Nope distributor. It is best suited for local suburban travel on 40, 50 and 60 km/h speed limited roads and congested inner city areas. Use on other road types is not recommended.

nope
ELECTRIC SCOOTER

Switched on...



Nope Electric Scooters are an environmentally friendly, cost effective and reliable form of transport for urban village living. It has zero emission and costs only 20-25 cents per full charge.

www.nope.com.au

nope 1500L



nope J50 neo



nope J50 retro



+ Electric Technology

Nope scooters use the latest brushless DC motor technology, which produces no Hydrocarbon or Carbon dioxide emissions and reach up to 85-95% efficiency.

The motor cooling system, inherent to all brushless DC motors, does not require external airflow. This means that the internals of the motor can be entirely enclosed and protected from dirt and external elements.

+ Silicon Power Battery

Nope electric scooters use the latest new silicon power batteries. Silicon power batteries are a breakthrough invention, replacing conventional lead acid batteries. Silicon batteries are currently revolutionising the global energy market. This new battery technology operates by adding a silicate salt electrolyte to a lead acid battery. Silicon power batteries offer superior performance and are more environmentally friendly.

General Specifications

Max speed: 50 km/h
Range: 50 - 70 km*
Loading Capacity: 150 kg
Carrying Capacity: Driver plus passenger #
Dimensions: L1710 × W555 × H1170 mm
Weight: 110 kg
Battery Type: Silicon lead acid

Capacity: 1.5 kWh
Voltage: 48V
Charger: 110V – 220V (50/60Hz)
Recharge Time: 6–8 hours
Motor: Brushless DC hub motor
Max Continuous Rated Power: 2.0kW at 810 min-1

Emissions: Zero
Noise Level: Negligible
Climability: ≤15°
Braking: Front disc brake; Rear drum brake
Tyres: (Front and Rear) 3.00-10 42J
Wheelbase: 1220 mm

*Based on a full charge, the range depends on stop/starts, road conditions, manner of use and total weight of riders.

#Subject to your specified registration requirements.



nope
ELECTRIC SCOOTER