

NQiSport

DESIGN DETAILS



SMART DASHBOARD



ANTI THEFT USB CHARGER



DYNAMIC FOOTRESTS



HALO HEADLIGHT



ICONIC LIGHTING



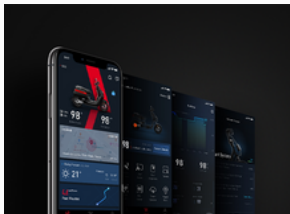
EBS BRAKING



PASSENGER HANDLES



MULTI-MODE RIDING



REAL-TIME INTELLIGENCE

- RIDE HISTORY
- GPS LOCATION
- POWER SUPPLY
- DIAGNOSTIC

CONTACT US

Teku, Kathmandu, Nepal

9801230006

Pokhara, Nepal

9802314977

sales@efinitynepal.com

niu.com.np



COLOR OPTIONS



Make Life Electric



NQiSport

Rs. 348,000 / Rs. 353,000

55 Km/h

City Speed

**Up to 80km/6hrs
charging**

Range

Lithium-ion Revolution

The NIU NQi-Series is using state-of-the-art lithium-ion battery packs by panasonic with a four-year guarantee. Weighing in at only 10kg (22 lbs.), you can easily carry the NIU battery for in-home/office re-charging. The 35aH battery pack is fully recharged in six hours, providing a 60-80km range, or about four typical days of urban commuting.

E-SAVE

DYNAMIC

SPORT

Instant Take-Off

An incredible riding experience with smooth and instant acceleration.

4 years

Warranty

2400 W

Rated Power

89 %

Conversion Efficiency

2400 W

BOSCH Motor



The Smart Choice

The NQi Sport uses state-of-the-art technology through the ECU central controller accessible by app. Smart key and auto alarm arming, plus motor lock for security. You can check the status and location of your scooter at any time. With GPS built into your scooter, you can track the location anywhere through your app. You can even tell if your scooter has been bumped, knocked over or had the battery removed.

Built For Roads Of Today

With a ground clearance of 130mm and the iconic halo light, NQi Sport enables you to move around bumpy roads free of worry and climb heights beyond your imagination at both day and night.

Acceleration Worth The Experience

The NQi Sport gives its riders power on demand and the finely tuned motor controller ensures effortless acceleration every time you hit the throttle.

Intelligent Braking That Keeps You Safe & Riding For Longer.

Our Electronic Braking System (EBS) provides regenerative power that intelligently puts the power back into the system when braking. Our standard front and rear disc brakes provide an additional layer of riding safety.