



Redefining EV's

INTRODUCING THE ALL NEW

BMR XL - 200

YOUR PERFECT DELIVERY PARTNER

Battery Options & Range / Charge:

- 48V30Ah NMC - 60 Km / Ch.
- 48V60Ah NMC - 120 Km / Ch.
- 60V26Ah NMC - 70 Km / Ch.
- 60V42Ah NMC - 100 Km / Ch.
- 60V52Ah NMC - 140 Km / Ch.
- 60V36Ah LFP - 90 Km / Ch.

Battery Charging Time : 4 - 5 Hours

Top Speed : 25 Km/hr.

Motor : 250W BLDC

Weight : 110 Kgs (Without Battery)

Ground Clearance : 180 mm

Tyre Size (F&R) : 90/90-12

Available Colours :

- | | | |
|------------|------------|------------|
| BLACK | WHITE | GREY |
| ORANGE | RED | YELLOW |
| SILVER | DARK BLUE | LIGHT BLUE |
| DARK GREEN | LITE GREEN | |



Redefining EV's

BMR EV INDUSTRIES PVT LTD

W : www.BMRev.in

E : info@BMRev.in



Sales : +91 858 701 4234 | Service : +91 903 011 0915 | Dealership : +91 850 000 9634

www.BMRev.in
+91 85870 14234

BMR XL - 200

FIND MY BIKE

Trouble finding your vehicle? Horn and flasher activation through your Smart Remote will help you locate your vehicle in the parking lot.

DIGITAL INSTRUMENT CLUSTER

Get all information about your bike with the modern and stylish digital instrument cluster.

ELOCK

Connect your vehicle through GPS to Lock and Unlock your vehicle, Track battery levels & Geofence for security.

REVERSE MODE

Go backward without any hassle especially when you are stuck in tight parking spaces.

USB PORT

Forget charging worries. Charge your Mobile Phone easily by connecting it to the USB port on the go.

STEEL EXOSKELETON CHASSIS

Breakproof, No panel damage occurs during a fall.

TELESCOPIC SUSPENSION

Improve your ride quality with telescopic suspension. It is built to assure a smooth and jerk free ride.

ALL LED LIGHTS

Never a dull moment with XL200. Powerful LED lights ensure safety in the dark with higher visibility

LARGE LOAD AREA

Enough space to carry all your CARGO.

PORTABLE BATTERY

Skip petrol pump queues. Charge your battery at the ease of your home or office.

TUBELESS TYRES

Our tubeless tyres provide excellent grip on road. Ensuring confidence and stability in all conditions.

