



“Raptor” E-Bike

\$1,195 plus taxes

SPECIFICATIONS:

Dimension: (L*W*H*)	1750 x 660 x 1238mm (69 x 26 x 48.75 inches)
Wheel Base:	1194mm (47 inches)
Seat Above Ground:	800mm (31.5 inches)
Net Weight: w/ batteries	79kg (174lbs)
Maximum Load:	130kg (285lbs)
Maximum speed:	32km/h
Charge Range:	50 - 60km*
Charge Period:	6 - 8hrs
Wheel Size:	16" x 3.00"
Brake system:	F. Drum / R. EABS (electric absorption braking system)
Battery:	48V20AH Sealed Lead Acid Battery Wt: 28kg (61.6lbs)
Charger:	AC100-240V, BM-online (battery maintained while charging)
Motor:	48V/500W Brushless CPU
Rated Output Torque:	35-55Nm
Climbing Angle:	12 ° - 15 °
Throttle Speed Control:	Right hand throttle
Operating pedals:	Detachable for storage
Instrument Cluster:	Speedometer, battery strength indicator, light indicators
Lighting System:	Headlight w/ high beams, turn signals, brake lights, tail lights
Features:	Key ignition lock, remote alarm, horn, side view mirrors
Cargo:	Lockable rear tool box, glove box and under-seat storage

* Run distance is based on riding on level ground, no stops, no winds, warm temperatures for a 175lb rider with no extra cargo.