Gravton QUANTA



Features

AGILE HANDLING

- Ideal Fun Vehicle Layout
- All-Terrain tuned suspension and robust built
- Low centre of gravity and high stability

ENGINEERED FOR PERFORMANCE

- Pulling ability upto 250 Kgs
- 3 Speed (Eco, City, Sport)
- · Most efficient electric drive-train system with minimal mechanical losses

SMART SWAP ECOSYSTEM

- Summon Battery Swap from your mobile
- Ride Stats
- Push Navigation
- · Live Location and Vehicle Tracking
- Theft/Tow Detection

PERFORMANCE

Power (Continuous / Peak)	3 KW/ 3KW
Max Torque	172 Nm at Wheel
Top Speed	80 Kmph
Acceleration (0-40 kmph)	6 Sec
Gradeability	18 Degrees
Riding Modes	Eco, City, Sport
Motor	BLDC
RANGE	
Range	160 km (Eco)
	110 km (City)
	85 km (Sport)
Extendable Range	320 km
Extendable Range ADVANCED CHARGER	320 km
	320 km 2 Hours
ADVANCED CHARGER	
ADVANCED CHARGER	2 Hours
ADVANCED CHARGER 0-80% 0-100%	2 Hours
ADVANCED CHARGER 0-80% 0-100% REGULAR CHARGER	2 Hours 3.5 Hours
ADVANCED CHARGER 0 0-80% 0 0-100% 0 REGULAR CHARGER 0 0-80% 0	2 Hours 3.5 Hours 3.5 Hours
ADVANCED CHARGER 0-80% 0-100% REGULAR CHARGER 0-80% 0-100%	2 Hours 3.5 Hours 3.5 Hours
ADVANCED CHARGER 0-80% 0-100% REGULAR CHARGER 0-80% 0-100% BATTERY	2 Hours 3.5 Hours 3.5 Hours 4.5 Hours

DIMENSIONS & WEIGHT

LxWxH	1940 x 870 x 1270 mm
Kerb Weight	98 kg
F:R Weight Ratio	47 : 53
Wheel Base	1260mm
Ground Clearance	183mm
Saddle Height	785mm
ELECTRICALS	
Display	LCD
Lighting	All- LED
SMART FEATURES	
Connectivity	GOTAC (Gravton Over the Air Controller) - communicates the overall health and whereabouts of the bike to the mobile app via a server in the cloud.
APP BASED SMART FEATURES	

Mobile App	Ride Stats Push Navigation Live Location and Vehicle State Tracking Theft/Tow Detection Battery Status - Kms left to ride State of Charge (SOC) Know your battery - battery cycles Battery Governor