



- Steel Frame
- 26"/ 27.5", 2.4/2.1 Tyres
- 250W BLDC Motor
- 7.5Ah Li-ion Removable Battery
- Disc Brake

SPECIFICATIONS

Frame	Steel frame
Tyre	Choice of 26*/ 27.5", 2.4/2.1 tyres
Rim	Alloy DW rim
Motor	BLDC, 36V 250W, Speed: 25km/h,W:135mm
Torque	35-45
Display	LED display 810 power, speed level, 3 speed mode
Controller	36-250/14A,under voltage value 29v
Battery Box	Embedded battery in the frame
Battery*	Choice of 36V 5.8 /.7.5AH
Charger	42V, 3A,110v-240v, 50Hz
Charging Time	4-5 Hours for full charge
Front Brake	Disc brake
Rear Brake	Choice of v brake/ disc brake
Mileage	5.8ah (30-35 km in eco mode)
Paddle Assit	Yes
Weight with Battery	22 Kg
Rear Carrier	Embedded
Mudguard	Optional
Kick Stand	Yes
Color Options	Black
Chain Cover	Yes
Speed Gear	Optional; 7 speed gear at cost
Gradeability	15-25°
Front Light	Optional at cost
Horn	Optional at cost
Rear Light	Optional at cost
Helmet	Recommended



- Carbon Steel Frame
- 26"/ 27.5", 2.4/2.1 Tyres
- 250W BLDC Motor
- 7.5Ah Li-ion Removable Battery
- Disc Brake

SPECIFICATIONS

Frame	Carbon steel frame
Tyre	Choice of 26"/ 27.5", 2.4/2.1 Tyres
Rim	Alloy DW rim
Motor	BLDC, 36V 250W speed:25km/h,W:135mm
Torque	35-45
Display	LED display 810 power, speed level, 3 speed mode
Controller	36-250/14A,under voltage value 29v
Battery Box	Detachable alloy battery box
Battery*	Choice of 36V 5.8 /.7.5AH
Charger	42V, 3A,110v-240v, 50Hz
Charging Time	4-5 Hours for full charge
Front Brake	Disc brake
Rear Brake	Disc brake
Mileage	7.5 AH (40-45 km in eco mode)
Paddle Assit	Yes
Weight with Battery	22 Kg
Rear Carrier	optional at cost
Mudguard	Yes
Kick Stand	Yes
Color Options	Yes
Chain Cover	Yes
Speed Gear	Optional; 7 speed gear at cost
Gradeability	15-25°
Front Light	Optional at cost
Horn	Optional at cost
Rear Light	Optional at cost
Helmet	Recommended