



MOTOR **Motor Power** 250 Watts 48V / 60V Voltage Starting system **Keyless & Start-Stop** 25 Km/hr Max speed Transmission City Drive, Parking & Reverse

DIMENSION & WEIGHT Length 1965 mm Width 750 mm Height 1205 mm Wheelbase 1400 mm Ground clearance 220 mm Seat height 800 mm 96 KG Kerb weight Loading capacity 150 Kg

Front tyre	90/90 - 12 (tubeless)	
Rear tyre	90/90 - 12 (tubeless)	

TYRE SIZE

BRAKE			
Front brake	130 mm Disc brake		
Rear brake	Drum brake		

SUSPENSION Telescopic Front **Heavy Spring Loaded** Rear

BAITERI				
Battery type	Graphene	Li-ion		
Battery Voltage	60V	60V		
Battery capacity	32AH 45AH	24AH		
Charging time	arging time 8 hours			
Expected Range*	90kms 115kms	70kms		

WARRANTY'				
Graphen battery	18 months	s or 10000 kms		
Lithium-ion battery	3 years	or 20000 kms		
Motor	1 year	or 20000 kms		
Controller	1 year	or 20000 kms		
Convertor	1 year	or 20000 kms		
Tyre(Claim will be decided by tyre company dealer)	1 year	or 20000 kms		
Charger	1 year	or 20000 kms		
Meter	1 year	or 20000 kms		
Throttle	1 year	or 20000 kms		
МСВ	1 year	or 20000 kms		
Main lock	1 year	or 20000 kms		

^{*}Which ever is earlier

- Actual range may vary depending on the users riding and usage conditions, age of the battery, overloading, based on riding conditions and adherence to the guidance mentioned in the Owner Manual.
- Specifications, apperances equipment, colors, materials and other items of the model are subject to change by the manufacturer at anytime without any notice and many vary depending upon the the local cocnditions and requirements.
- Acual body color may differ from the colors of this leaflet.

ODYSSE ELECTRIC VEHICLES PRIVATE LIMITED

B 1303, Excel Plaza, 90 Feet Road, Pantnagar, Ghatkopar East, Mumbai - 400 075 | Email: info@odysse.in





Pine Green

Titanium Grey

Lunar White

Fiery Red







@OdysseEV

www.odysse.in

^{*}Conditions Apply