



E-Scooters

**VOLTWINGS**

CATALOGUE

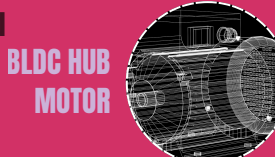
# LEO



## SPECIFICATIONS

Motor Controller  
Speed  
Charger Specifications  
Range/Charge  
Charging Time  
Front Suspension  
Brake System  
Rear Suspension  
Seat Height  
Ground Clearance  
Dimension (LxWxH)  
Key Feature  
Loading Capacity  
Head Light  
Tyre  
Back Light  
Speedometer  
Battery

BLDC Hub Motor  
12 Tube  
Economy - 25  
Micro Charge With Auto Cut System  
50 km to 140 km - depends on battery  
3 to 4 Hrs in lithium / 6-8 hrs on led-acid  
Front - Telescopic  
Front Disk, Rear Drum Brake  
Double Shocker  
774 mm  
170 mm  
1970x745x1150  
Central Locking, Front & Rear Motion  
150 K.g  
LED Light with Drl  
Front 90x90x12, Rear 3.10 Tubeless  
Unique Design LED  
Digital  
Lead Acid/Lithium Ion



IN COLOURS  
AVAILABLE



# RAFTAAR



## SPECIFICATIONS

Motor Controller	BLDC Hub Motor
Speed	12 Tube
Charger Specifications	Economy - 25
Range/Charge	Micro Charge With Auto Cut System
Charging Time	50 km to 140 km - depends on battery
Front Suspension	3 to 4 Hrs in lithium / 6-8 hrs on led-acid
Brake System	Front - Telescopic
Rear Suspension	Front Disk, Rear Drum Brake
Seat Height	774 mm
Ground Clearance	170 mm
Dimension (LxWxH)	1970x745x1150
Key Feature	Central Locking, Front & Rear Motion
Loading Capacity	150 K.g
Head Light	LED Light with Drl
Tyre	Front 90x90x12, Rear 3.10 Tubeless
Back Light	Unique Design LED
Speedometer	Digital
Battery	Lead Acid/Lithium Ion



Front Disk Brake

BLDC HUB MOTOR



12" Tyre



IN COLOURS  
AVAILABLE



# ACTIVE +



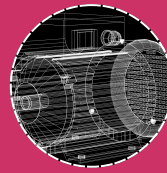
## SPECIFICATIONS

Motor Controller  
Speed  
Charger Specifications  
Range/Charge  
Charging Time  
Front Suspension  
Brake System  
Rear Suspension  
Seat Height  
Ground Clearance  
Dimension (LxWxH)  
Key Feature  
Loading Capacity  
Head Light  
Tyre  
Back Light  
Speedometer  
Battery

BLDC Hub Motor  
12 Tube  
Economy - 25  
Micro Charge With Auto Cut System  
50 km to 140 km - depends on battery  
3 to 4 Hrs in lithium / 6-8 hrs on led-acid  
Front - Telescopic  
Front Disk, Rear Disk  
Double Shocker  
774 mm  
170 mm  
1970x745x1150  
Central Locking, Front & Rear Motion  
150 K.g  
LED Light with Drl  
90x90x12 Tubeless  
Unique Design LED  
Digital  
Lead Acid/Lithium Ion



Dual Disk Brake



BLDC HUB MOTOR



12" Tyre



IN COLOURS  
AVAILABLE



# ACTIVE PRO

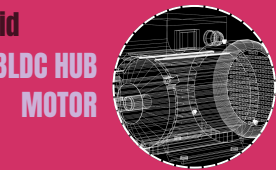


## SPECIFICATIONS

Motor Controller	BLDC Hub Motor
Speed	12 Tube
Charger Specifications	Economy - 25
Range/Charge	Micro Charge With Auto Cut System
Charging Time	50 km to 140 km - depends on battery
Front Suspension	3 to 4 Hrs in lithium / 6-8 hrs on led-acid
Brake System	Front - Telescopic
Rear Suspension	Front Disk, Rear Disk
Seat Height	Double Shocker
Ground Clearance	774 mm
Dimension (LxWxH)	170 mm
Key Feature	1970x745x1150
Loading Capacity	Central Locking, Front & Rear Motion
Head Light	150 K.g
Tyre	LED Light with Drl
Back Light	90x90x12 Tubeless
Speedometer	Unique Design LED
Battery	Digital
	Lead Acid/Lithium Ion



Dual Disk Brake



BLDC HUB MOTOR



12" Tyre



IN COLOURS  
AVAILABLE



# PANTHER



## SPECIFICATIONS

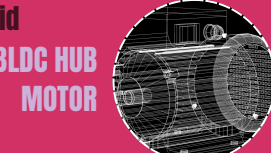
Motor	BLDC Hub Motor
Controller	12 Tube
Speed	Economy - 25
Charger Specifications	Micro Charge With Auto Cut System
Range/Charge	50 km to 140 km - depends on battery
Charging Time	3 to 4 Hrs in lithium / 6-8 hrs on led-acid
Front Suspension	Front - Telescopic
Brake System	Front Disk, Rear Disk
Rear Suspension	Double Shocker
Seat Height	774 mm
Ground Clearance	170 mm
Dimension (LxWxH)	1970x745x1150
Key Feature	Central Locking, Front & Rear Motion
Loading Capacity	150 K.g
Head Light	LED Light with Drl
Tyre	90x90x12 Tubeless
Back Light	Unique Design LED
Speedometer	Digital
Battery	Lead Acid/Lithium Ion



Dual Disk Brake



BLDC HUB MOTOR



12" Tyre



IN COLOURS  
AVAILABLE



# FALCON



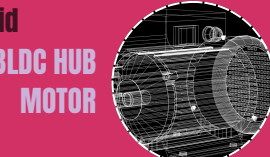
## SPECIFICATIONS

Motor Controller  
Speed  
Charger Specifications  
Range/Charge  
Charging Time  
Front Suspension  
Brake System  
Rear Suspension  
Seat Height  
Ground Clearance  
Dimension (LxWxH)  
Key Feature  
Loading Capacity  
Head Light  
Tyre  
Back Light  
Speedometer  
Battery

BLDC Hub Motor  
12 Tube  
Economy - 25  
Micro Charge With Auto Cut System  
50 km to 140 km - depends on battery  
3 to 4 Hrs in lithium / 6-8 hrs on led-acid  
Front - Telescopic  
Front Disk, Rear Disk  
Double Shocker  
774 mm  
170 mm  
1970x745x1150  
Central Locking, Front & Rear Motion  
150 K.g  
LED Light with Drl  
90x90x12 Tubeless  
Unique Design LED  
Digital  
Lead Acid/Lithium Ion



Dual Disk Brake



BLDC HUB MOTOR



12" Tyre



IN COLOURS  
AVAILABLE





**VOLTWINGS™**  
**ev PVT. LTD.**

**PH:** +91 7404096078

**EMAIL:** [info@voltwingsev.com](mailto:info@voltwingsev.com)

**WEBSITE:** [www.voltwingsev.com](http://www.voltwingsev.com)

**ADD:** H-87, Industrial Area, Ghiloth, Kotputli  
Behror, Rajasthan – 301705