

	TECHNICAL	TDE-CC				
	TECHNICAL S	SPECS			First-in-Class Feat	
PARAM	IETERS	LXS G2.0	LXS G3.0			
	Туре	Hub-BLDC 10 inch	Hub-BLDC 10 inch	1.	Navigation Assist	
Motor	Rated Power (W)	1200 W	1500 W	2.	Auto-Indicator*	
	Peak Power (W)	1800 W	2200 W		Adto-malcator	
	Max Torque (Nm)	90 @150 RPM	110 @52 RPM	3.	Keyless Access / Smart Ignit	
Controller	Rating	48V, 45A	48V, 60A	4.	Antitheft / Immobilization A	
	Type	FOC	FOC		-	
Battery specification/type	Туре	Li-ion – LFP	Li-ion – LFP	5.	Emergency SOS Alert	
	Nominal Voltage (V)	51.4V	51.4V	6.	Geo-Fencing*	
	Peak Capacity (Ah)	46 Ah	60Ah			
	Peak Capacity (kWh)	2.3kwh	3 kwh	7.	Follow-Me Headlamp*	
Battery weight (kg)		18kg	26 kg	8.	Vehicle Live Location (Find N	
Charger specification (A)		18 A	18 A			
Charging time (Hr)		3 Hr	4 Hr	9.	Voice Enabled Ignition*	
DC DC converter (V)		12+0.5 (120 Watt)	12+0.5 (120 Watt)	10.	Charger Type And Capacity	
DC DC converter (V)		13+0.5 (135Watt)	13+0.5 (135Watt)			
Performance:				11.	Smart VCU	
Speed(km/h) Solo GPS	Mode 1	Eco: 40 kmph	Eco: 40 kmph	12.	Strong Chassis (2 Poster Tes	
	Mode 2	Power: 55 kmph	Power: 60 kmph			
Acceleration (0-40 kmph in secs)		10.5 sec	9.5 sec	*As per ICA	T #Subjected to ICAT testing	
Range/charge(km) Solo	RWUP	80 km	90 km	The scoote	r shown is only for representative purpose	
	IDC	98 km#	115 km#	the right to	change specifications, colour and price w	
Gradeability (Solo)		12 Degree	12 Degree			
Features:						
Speedometer		Digital-Smart	Digital-Smart			
VCU		Yes	Yes			
Mobile APP		Yes	Yes			
Ignition switch		Key and app	Key and app			
Head light		Bulb	Bulb			
Tail light		Bulb	Bulb			
Turn signal lamp		LED	LED	Regd. Office: Lectrix EV Private Limited		
DRL		LED	LED		6-J, Sector-8, Phase-IV, IMT Manesar, Haryana - 122051	
Dimensions & chassis:				Service Sup	port – supportev@lectrixev.com I Toll free	
Wheel base(mm)		1320 mm	1320 mm			
Ground clearance (With 150 kg payload)		145 mm	145 mm		•	
Seat height from ground (mm)		810 mm	81 0 mm			
Dimensions(IXwXh) mm		1810X682X1 255	1810X682X1 256			
Brake	System	CBS	CBS			
	Front	Drum	Drum			
	Rear	Drum	Drum			
Tyre	Туре	Tubeless (LRR)	Tubeless (LRR)			
	Front	90/100-10	90/100-10			
	Rear	110/90-10	110/90-10	(
Suspension	Front	Telescopic	Telescopic	Y		
	Rear	Coil spring	Coil spring			
Kerb weight with battery		100 kg	108 kg			
Payload		155 kg	155 kg			
GVW		247 kg	263 kg			
Front wheel rim	Туре	Sheetmetal 10 inch	Sheetmetal 10 inch	E		

	First-in-Class Features		
1.	Navigation Assist		
2.	Auto-Indicator*		
3.	Keyless Access / Smart Ignition*		
4.	Antitheft / Immobilization Assist*		
5.	Emergency SOS Alert		
6.	Geo-Fencing*		
7.	Follow-Me Headlamp*		
8.	Vehicle Live Location (Find My Scooter)		
9.	Voice Enabled Ignition*		
10.	Charger Type And Capacity - 920W/18A		
11.	Smart VCU		
12.	Strong Chassis (2 Poster Test Verified)		

*As per ICAT #Subjected to ICAT testing
The scooter shown is only for representative purpose. The company reserves
the right to change specifications, colour and price without any prior notice.





- 1. Antitheft/Immobilization Assist
- 2. Speed-lock for the Child
- 3. Low Battery Alert
- 4. Follow-me Headlamp
- 5. Emergency SOS Alert
- 6. Side Stand Safety
- 7. Vehicle Live Location (Find My Scooter)
- 8. Helmet Warning
- 9. Battery Temperature
- 10. Auxiliary Battery
- 11. SoH (State of Health) 12. Powerful Headlamps
- 13. Broader Tyre
- 14. Heavy Duty Drum Brake
- 15. Road Side Assistance
- 16. Distance to Empty
- 17. Battery Handshaking (No Other Battery Insta 18. Tubeless Tyres19. CBS Braking System

- 20. Grab Rail 21. IP67 Motor
- 22. First Aid Kit

- 25. Thermal Management for Battery26. Extra Fuse in Battery Pack for Protection
- 27. Protection: OV/OC Charge/Discharge28. Low Current Consumption in Sleep Mode29. Auto Charger Detect

Pertormance Features

- 30. Duct (Air Flow)/Battery cooling
- 31. Regenerative Braking
- 32. Eco Mode and Power Mode
- 33. Super-Fast Charger
- 34. More Ground Clearance
- 35. 12 Degree Gradient Solo
- 36. Rough Road Stability
- 37. Aerodynamic Structure
 38. Low Current Consumption
- in Normal Mode
- 39. Strong Chassis

- 42. Ample Leg Space 43. Telescopic Suspension
- 44. Comfortable Long Seating
- 45. Good Ride Handling
- 46. Good Floor Height 47. Soft Rear Suspension
- 48. Ergonomics
- 49. Aluminium Pillion Foot Rest
- 50. FOC Controller

- 51. Integrated Tail Light 52. Sporty Design and Dual
- Tone Design 53. LED Indicator
- 54. Dual Tone Sport Design
- 55. Painted Mirror 56. LED DRL (Smart)
- 57. Seat Cover Dual Tone 58. 3D Emblem

TrueThink **Features**

- 59. Vehicle Diagnostics
- 60. Ride Statistics and Service Records (Trip History)
- 61. Units Consumed (Kwh) for Charging the Battery and CO2 Saved
- 62. Average Range per Charge

Convenience **Features**

- 63. Reverse Mode
- 64. Book Service Appointment on the App
- 65. HMI (Human Machine Interface) Brightness
- 66. Different Battery Option
- 67. USB Charger
- 68. Boot Space
- 69. Dual Glove Box 70. Luggage Hook

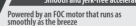
- 71. Navigation Assist
- 72. Keyless Access / Smart Ignition
- 73. Mobile APP Bluetooth Connectivity
- 74. Auto-Indicator
- 75. Battery SOC (State of Charge)
- 76. Nearest Charging Station (Charging Network yet to Expand)
- 77. Realtime Clock
- 78. Custom Boot-Up Message 79. Smart IOT Alerts80. CAN System (Controller Area Network)81. Mobile App Alerts
- 82. Smart BMS
- 83. Voice Enabled Ignition
- 84. Smart Cluster 85. Smart Current Consumption
- 86. Time to Charge the Battery
- 87. Smart VCU
- 88. Digital Speedometer (Mono)
- 89. Current Reading Technique Coulomb Counting
- 90. Adaptive Charging
- 91. OTA Debugging of Scooter 92. Trackable Battery
- 93. Geo-Fencing





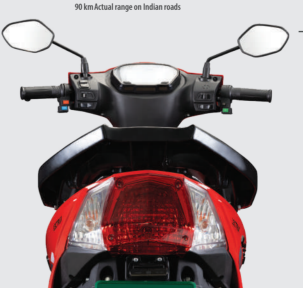
















#Only available on LXS G3.0