



SAY
Hello!
to electric

SWITCH TO ELECTRIC # THUKRAL ELECTRIC

COMPLETE RANGE OF L-5 MODEL



INDIA GOES ELECTRIC





THUKRAL EC-2 OPEN CARGO



LSM

Battery
206 amp

Battery Volt
73.6

Charging Time
6 Hrs.

Battery
Lithium-ion

Motor
7 kwh

Range Distance
150 km

Charger with CAN
35 amp

GPS
1 Year

TECHNICAL SPECIFICATIONS

PARTICULARS	THUKRAL EC2
Recommended Payload	700kg
Certificate Range	195
True Range*	145 + 10%
Maximum Speed	45km/h
Charging Time	4.5 - 5Hr
On-board Charger	35A
Battery Power Pack	
Battery Type / Location	Lithium Ferro Phosphate / Separate Compartment in Chassis
Pack Voltage	73.6
Capacity	206Ah
Energy	15.16kWh
Vehicle Description	
Type	L5N
Seating Capacity	Driver + Cargo
Steering System	Handle Bar
Turning Radius	3.5m
Cabin Type	Reinforced Sheet Metal
Ground Clearance	240mm(on loading)
Track Width	1270mm
Wheelbase	2235mm
Gradeability	7 Degree
Dimensions	
Overall Length	3300mm
Overall Width	1475mm
Overall Height	1700mm
Container Dimension (lxbxh)	1835 x 1440 x 400 mm
Kerb Weight	518kg
Gross Vehicle Weight	1218kg
Motor	
Type	PMSM
Power (Peak)	7 kW
Torque (Peak)	56 Nm
Transmission	Automatic
Brake Systems	
Type	Hydraulic / Single Pedal Actuation
Front	Drum
Rear	Drum
Parking	Parking Brake
Suspension Systems	
Front	Hydraulic Shock Absorber with Helical Spring
Rear	Leaf Spring with Hydraulic Brake
Features	
Battery Thermal Management System (Air Cooling)	Yes
Regenerative Braking	Yes
Vehicle Tracking System	Yes
Water and Dust Proof Battery (IP67)	Yes
Emission Free	Yes
Water Wading Height	1.5 Foot
Head Lights	12V with 2 Lamps
Tyres	Tube Type, 4.00-12 GPR 77J



परफोरमेंस और माईलेज मे

दमदार

1 + 700 Kg Load



Ralson Tyre (4x12)



THUKRAL EC-3 CLOSED CARGO



LSM



Battery
206 amp




Battery Volt
73.6



Charging Time
6 Hrs.



Battery
Lithium-ion



Motor
7 kwh



Range Distance
150 km



Charger with CAN
35 amp



GPS
1 Year

TECHNICAL SPECIFICATIONS	
PARTICULARS	THUKRAL EC3
Recommended Payload	700kg
Certificate Range	195
True Range	145 + 10%
Maximum Speed	45km/h
Charging Time	4.5 - 5Hr
On-board Charger	35A
Battery Power Pack	
Battery Type / Location	Lithium Ferro Phosphate / Separate Compartment in Chassis
Pack Voltage	73.6
Capacity	206Ah
Energy	15.16kWh
Vehicle Description	
Type	L5N
Seating Capacity	1 + Cargo
Steering System	Handle Bar
Turning Radius	3.5m
Cabin Type	Reinforced Sheet Metal
Ground Clearance	240mm (on loading)
Track Width	1270mm
Wheelbase	2235mm
Gradeability	7 Degree
Dimensions	
Overall Length	3355mm
Overall Width	1463mm
Overall Height	1945mm
Container Dimension (lxbxh)	1840 x 1440 x 1390 mm
Kerb Weight	607kg
Gross Vehicle Weight	1307kg
Motor	
Type	PMSM
Power (Peak)	7 kW
Torque (Peak)	56 Nm
Transmission	Automatic
Brake Systems	
Type	Hydraulic / Single Pedal Actuation
Front	Drum
Rear	Drum
Parking	Parking Brake
Suspension Systems	
Front	Hydraulic Shock Absorber with Helical Spring
Rear	Leaf Spring with Hydraulic Brake
Features	
Battery Thermal Management System (Air Cooling)	Yes
Regenerative Braking	Yes
Vehicle Tracking System	Yes
Water and Dust Proof Battery (IP67)	Yes
Emission Free	Yes
Water Wading Height	1.5 Foot
Head Lights	12V with 2 Lamps
Tyres	Tube Type, 4.00-12 6PR 77J



माईलेज का BOSS

PERFECT FOR YOUR DELIVERIES



1 + 700 Kg Load




High Payload Capacity






LSM

**THUKRAL
EA-2
3+1**



Battery
206 amp




Battery Volt
73.6



Charging Time
6 Hrs.



Battery
Lithium-ion



Motor
7 kwh



Range Distance
150 km



Charger with CAN
35 amp



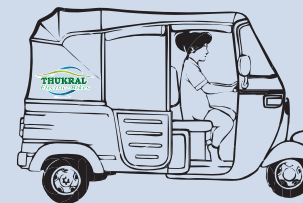
GPS
1 Year

TECHNICAL SPECIFICATIONS

PARTICULARS	THUKRAL EA2
Recommended Payload	3 + 1 + 40kg
Certificate Range	195
True Range*	145 + 10%
Maximum Speed	45km/h
Charging Time	5.5-6Hr
On-board Charger	35A
Battery Power Pack	
Battery Type / Location	Lithium Ferro Phosphate / Separate Compartment in BOX
Pack Voltage	73.6
Capacity	206Ah
Energy	15.16kWh
Vehicle Description	
Type	L5M
Seating Capacity	3 + 1
Steering System	Handle Bar
Turning Radius	3.5m
Cabin Type	Reinforced Sheet Metal
Ground Clearance	240mm (ON LOADING)
Track Width	1270mm
Wheelbase	2245mm
Gradeability	7 Degree
Dimensions	
Overall Length	3265mm
Overall Width	1470mm
Overall Height	1965mm
Container Dimension (lxbxh)	NA
Kerb Weight	521kg
Gross Vehicle Weight	1221kg
Motor	
Type	PMSM
Power (Peak)	7 kW
Torque (Peak)	56 Nm
Transmission	Automatic
Brake Systems	
Type	Hydraulic / Single Pedal Actuation
Front	Drum
Rear	Drum
Parking	Parking Brake
Suspension Systems	
Front	Hydraulic Shock Absorber with Helical Spring
Rear	Leaf Spring with Hydraulic Brake
Features	
Battery Thermal Management System (Air Cooling)	Yes
Regenerative Braking	Yes
Vehicle Tracking System	Yes
Water and Dust Proof Battery (IP67)	Yes
Emission Free	Yes
Water Wading Height	1.5 Foot
Head Lights	12V with 2 Lamps
Tyres	Tube Type, 4.00-12 6PR 771



GEAR UP WITH NEXTGEN



ELECTRIC AUTO



3+1 Seating Capacity




Suitable for City Rides





LSM

**THUKRAL
EA-3
6+1**



Battery
206 amp




Battery Volt
73.6



Charging Time
6 Hrs.



Battery
Lithium-ion



Motor
7 kwh



Range Distance
150 km



Charger with CAN
35 amp

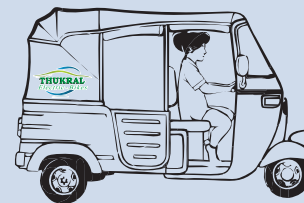


GPS
1 Year

TECHNICAL SPECIFICATIONS	
PARTICULARS	THUKRAL EA3
Recommended Payload	6 + 1 + 40kg
Certificate Range	195
True Range*	145 + 10%
Maximum Speed	45km/h
Charging Time	5.5-6Hr
External Charger	35A
Battery Power Pack	
Battery Type / Location	Lithium Ferro Phosphate / Separate Compartment in BOX
Pack Voltage	73.6V
Capacity	206Ah
Energy	15.16kWh
Vehicle Description	
Type	L5M
Seating Capacity	6 + 1
Steering System	Handle Bar
Turning Radius	3.5m
Cabin Type	Reinforced Sheet Metal
Ground Clearance	240mm (ON LOADING)
Track Width	1270mm
Wheelbase	2245mm
Gradeability	7 Degree
Dimensions	
Overall Length	3158mm
Overall Width	1485mm
Overall Height	1960mm
Container Dimension (lxbxh)	NA
Kerb Weight	531kg
Gross Vehicle Weight	1231kg
Motor	
Type	PMSM
Power (Peak)	7 kW
Torque (Peak)	56 Nm
Transmission	Automatic
Brake Systems	
Type	Hydraulic / Single Pedal Actuation
Front	Drum
Rear	Drum
Parking	Parking Brake
Suspension Systems	
Front	Hydraulic Shock Absorber with Helical Spring
Rear	Leaf Spring with Hydraulic Brake
Features	
Battery Thermal Management System (Air Cooling)	Yes
Regenerative Braking	Yes
Vehicle Tracking System	Yes
Water and Dust Proof Battery (IP67)	Yes
Emission Free	Yes
Water Wading Height	1.5 Foot
Head Lights	12V with 2 Lamps
Tyres	Tube Type, 4.00-12 6PR 77J



GEAR UP WITH NEXTGEN



**ELECTRIC
AUTO**



6+1 Seating Capacity



Go Green, Get Electric # Thukral Electric



THUKRAL ELECTRIC BIKES PVT. LTD.

Proud To Power For A Greener Ride...

Manufacturing Unit : Village Barwasni, Opp. Gurusadan College, Gohana Road, Sonipat, Haryana 131001

Corporate Office : A18, Rajan Babu Road, Swarn Singh Marg, Adarsh Nagar, New Delhi-110033

Branch I : Kanholi Vishno Dutt, Mithanpura Chowk, Bela Road, Muzzfarpur, Bihar

Branch II : Shop No. 11-12-13, 1st Floor, Dwarka Place, New By Pass Road, Shyampur, Bhopal (MP)

Branch III : KP Patta No. 2006, Opp. NPS School, Lokhra Highway, Guwahati, Assam

🌐 www.thukralelectricbikes.com ✉ Email : thukralelectricbikes@yahoo.com

☎ +91 81300-64601, +91 81300-64605, +91 74282-26404