## **ELECTRIC LOGISTIC MINI TRUCK**

## ET07

The Electric Logistic Mini E-Truck is a commercial logistics vehicle model specially designed for the last mile of urban areas. The whole truck adopts a modular structure design, with the characteristics of small vehicle size and large capacity, which is convenient for driving in urban alleys, with a pure electric range of 100+ km to meet the needs of short-distance delivery in cities.



## PERFORMANCE

STRONG PASSABILITY

STABILIT'

SAFETY

LOADING

COMFORTABLE DRIVING

Cargo Volume (m*)  CLTC-C Range (km)  Wheelbase (mm)  Enameters  Front/Rear Overhang (mm)  Au0/1085  Curb Weight (kg)  Gross Vehicle Weight (kg)  Payload (including passengers) (kg)  Maximum Gradeability (%)  Battery Type  LFP  Ganfeng LiEnerge	Basic Parameters				
Maximum Speed (km/h)   71	Item	Detail	Parameter	Remark	
Cargo Volume (m³)		Length x Width x Height (mm)	3685×1200×1935	5	
CLTC-C Range (km) 112  Wheelbase (mm) 2200  Front/Rear Overhang (mm) 400/1085  Number of Axles 400/1085  Curb Weight (kg) 700  Gross Vehicle Weight (kg) 1400  Payload (including passengers) (kg) 700  Maximum Gradeability (%) 15  Battery Type LFP Ganfeng LiEnergy  Battery Capacity (kWh) 10  Motor Rated Power (kW) 20  Motor Peak Power (kW) 20  Motor Peak Torque (N.m) 85  Motor Type PMSM  Charger Power (kW) 2.2  Front Suspension MacPherson Independent Suspension  Rear Suspension Leaf Spring Non-Independent Suspension  Brake Type Front Disc, Rear Drum  Brake Assist Vacuum Assist  Chassis system  Parking Brake Type Mechanical  Tires 135/70R12/145R12LT 8PR  Rims 4.00B Steel		Maximum Speed (km/h)	71		
Wheelbase (mm)   2200		Cargo Volume (m³)	2.85	Inner Dimensions: 1970×1160×1250 Cargo box type/material: van/flat iron box	
Parameters  Front/Rear Overhang (mm)  A00/1085  Curb Weight (kg)  Gross Vehicle Weight (kg)  Payload (including passengers) (kg)  Maximum Gradeability (%)  Battery Type  Battery Capacity (kWh)  Motor Rated Power (kW)  Motor Peak Power (kW)  Motor Peak Torque (N.m)  Charger Power (kW)  Charger Power (kW)  Charger Power (kW)  Brake Assist  Drive System  Parking Brake Type  Parking Brake Type  Rims  A00/1085  A00/10		CLTC-C Range (km)	112		
Number of Axles 400/1085  Curb Weight (kg) 700  Gross Vehicle Weight (kg) 1400  Payload (including passengers) (kg) 700  Maximum Gradeability (%) 15  Battery Type LFP Ganfeng LiEnergy Battery Capacity (kWh) 10.36 Ganfeng LiEnergy Motor Rated Power (kW) 10  Motor Peak Power (kW) 20  Motor Rated Torque (N.m) 25  Motor Peak Torque (N.m) 85  Motor Type PMSM  Charger Power (kW) 2.2  Front Suspension MacPherson Independent Suspension  Rear Suspension Leaf Spring Non-Independent Suspension  Brake Type Front Disc, Rear Drum  Brake Assist Vacuum Assist  Drive System Rear Engine, Rear-Wheel Drive  Parking Brake Type Mechanical  Tires 135/70R12/145R12LT 8PR  Rims 4.00B Steel		Wheelbase (mm)	2200		
Curb Weight (kg) 700 Gross Vehicle Weight (kg) 1400 Payload (including passengers) (kg) 700 Maximum Gradeability (%) 15 Battery Type LFP Ganfeng LiEnerge Battery Capacity (kWh) 10.36 Ganfeng LiEnerge Motor Rated Power (kW) 10 Motor Rated Power (kW) 20 Motor Rated Torque (N.m) 25 Motor Peak Torque (N.m) 85 Motor Type PMSM Charger Power (kW) 2.2 Front Suspension MacPherson Independent Suspension Rear Suspension Leaf Spring Non-Independent Suspension Brake Type Front Disc, Rear Drum Brake Assist Vacuum Assist Drive System Rear Engine, Rear-Wheel Drive Parking Brake Type Handbrake Cable Steering Type Mechanical Tires 135/70R12/145R12LT 8PR Rims 4.00B Steel		Front/Rear Overhang (mm)	400/1085		
Gross Vehicle Weight (kg) 1400  Payload (including passengers) (kg) 700  Maximum Gradeability (%) 15  Battery Type LFP Ganfeng LiEnergy Battery Capacity (kWh) 10.36 Ganfeng LiEnergy Motor Rated Power (kW) 20  Motor Peak Power (kW) 25  Motor Peak Torque (N.m) 25  Motor Type PMSM  Charger Power (kW) 2.2  Front Suspension MacPherson Independent Suspension  Rear Suspension Leaf Spring Non-Independent Suspension  Brake Type Front Disc, Rear Drum  Brake Assist Vacuum Assist  Drive System Rear Engine, Rear-Wheel Drive  Parking Brake Type Handbrake Cable  Steering Type Mechanical  Tires 135/70R12/145R12LT 8PR  Rims 4.00B Steel		Number of Axles	400/1085		
Payload (including passengers) (kg) 700  Maximum Gradeability (%) 15  Battery Type LFP Ganfeng LiEnergy Battery Capacity (kWh) 10.36 Ganfeng LiEnergy Motor Rated Power (kW) 10  Motor Peak Power (kW) 20  Motor Peak Torque (N.m) 25  Motor Type PMSM  Charger Power (kW) 2.2  Front Suspension MacPherson Independent Suspension  Rear Suspension Leaf Spring Non-Independent Suspension  Brake Type Front Disc, Rear Drum  Brake Assist Vacuum Assist  Chassis Drive System Rear Engine, Rear-Wheel Drive  Parking Brake Type Mechanical  Tires 135/70R12/145R12LT 8PR  Rims 4.00B Steel		Curb Weight (kg)	700		
Maximum Gradeability (%)  Battery Type  Battery Capacity (kWh)  Motor Rated Power (kW)  Motor Peak Power (kW)  Motor Peak Torque (N.m)  Motor Type  Powertrain System  Motor Type  PMSM  Charger Power (kW)  Charger Power (kW)  Charger Power (kW)  Rear Suspension  Rear Suspension  Brake Type  Brake Assist  Drive System  Parking Brake Type  Steering Type  Mechanical  Tires  135/70R12/145R12LT 8PR  Rims  A.00B  Steel		Gross Vehicle Weight (kg)	1400		
Battery Type LFP Ganfeng LiEnergy Battery Capacity (kWh) 10.36 Ganfeng LiEnergy Motor Rated Power (kW) 10  Motor Peak Power (kW) 20  Motor Rated Torque (N.m) 25  Motor Peak Torque (N.m) 85  Motor Type PMSM  Charger Power (kW) 2.2  Front Suspension MacPherson Independent Suspension  Rear Suspension Leaf Spring Non-Independent Suspension  Brake Type Front Disc, Rear Drum  Brake Assist Vacuum Assist  Drive System Rear Engine, Rear-Wheel Drive  Parking Brake Type Mechanical  Tires 135/70R12/145R12LT 8PR  Rims 4.00B Steel		Payload (including passengers) (ko	g) 700		
Battery Capacity (kWh) 10.36 Ganfeng LiEnergy Motor Rated Power (kW) 10  Motor Peak Power (kW) 20  Motor Rated Torque (N.m) 25  Motor Peak Torque (N.m) 85  Motor Type PMSM  Charger Power (kW) 2.2  Front Suspension MacPherson Independent Suspension  Rear Suspension Leaf Spring Non-Independent Suspension  Brake Type Front Disc, Rear Drum  Brake Assist Vacuum Assist  Chassis System Rear Engine, Rear-Wheel Drive  Parking Brake Type Handbrake Cable  Steering Type Mechanical  Tires 135/70R12/145R12LT 8PR  Rims 4.00B Steel		Maximum Gradeability (%)	15		
Motor Rated Power (kW) 10  Motor Peak Power (kW) 20  Motor Rated Torque (N.m) 25  Motor Peak Torque (N.m) 85  Motor Type PMSM  Charger Power (kW) 2.2  Front Suspension MacPherson Independent Suspension  Rear Suspension Leaf Spring Non-Independent Suspension  Brake Type Front Disc, Rear Drum  Brake Assist Vacuum Assist  Chassis System Rear Engine, Rear-Wheel Drive  Parking Brake Type Handbrake Cable  Steering Type Mechanical  Tires 135/70R12/145R12LT 8PR  Rims 4.00B Steel		Battery Type	LFP	Ganfeng LiEnergy	
Motor Peak Power (kW) 20  Motor Rated Torque (N.m) 25  Motor Peak Torque (N.m) 85  Motor Type PMSM  Charger Power (kW) 2.2  Front Suspension MacPherson Independent Suspension  Rear Suspension Leaf Spring Non-Independent Suspension  Brake Type Front Disc, Rear Drum  Brake Assist Vacuum Assist  Chassis System Rear Engine, Rear-Wheel Drive  Parking Brake Type Handbrake Cable  Steering Type Mechanical  Tires 135/70R12/145R12LT 8PR  Rims 4.00B Steel		Battery Capacity (kWh)	10.36	Ganfeng LiEnergy	
Motor Rated Torque (N.m)  Motor Peak Torque (N.m)  Motor Type  PMSM  Charger Power (kW)  2.2  Front Suspension  Rear Suspension  Brake Type  Brake Assist  Drive System  Parking Brake Type  Steering Type  Rims  Motor Rated Torque (N.m)  85  PMSM  2.2  Front Disc, Rear Drum  Brake Assist  Vacuum Assist  Vacuum Assist  Vacuum Assist  Parking Brake Type  Handbrake Cable  Steering Type  Mechanical  Tires  135/70R12/145R12LT 8PR  Rims  4.00B  Steel		Motor Rated Power (kW)	10		
Motor Rated Torque (N.m)  Motor Peak Torque (N.m)  Motor Type PMSM  Charger Power (kW) 2.2  Front Suspension Rear Suspension Brake Type Brake Assist Drive System Parking Brake Type Steering Type Mechanical Tires 135/70R12/145R12LT 8PR Rims Assist Rear Fyne PMSM  2.2  Front Suspension MacPherson Independent Suspension Brake Pype Front Disc, Rear Drum Brake Assist Vacuum Assist Vacuum Assist Vacuum Assist Parking Brake Type Mechanical Tires 135/70R12/145R12LT 8PR Rims A.00B Steel		Motor Peak Power (kW)	20		
Motor Type PMSM  Charger Power (kW) 2.2  Front Suspension MacPherson Independent Suspension  Rear Suspension Leaf Spring Non-Independent Suspension  Brake Type Front Disc, Rear Drum  Brake Assist Vacuum Assist  Chassis System Rear Engine, Rear-Wheel Drive  Parking Brake Type Handbrake Cable  Steering Type Mechanical  Tires 135/70R12/145R12LT 8PR  Rims 4.00B Steel		Motor Rated Torque (N.m)	25		
Charger Power (kW)  Evaluate Type  Chassis system  Chassis  System  Chassis  Chassis		Motor Peak Torque (N.m)	85		
Front Suspension MacPherson Independent Suspension Rear Suspension Leaf Spring Non-Independent Suspension Brake Type Front Disc, Rear Drum Brake Assist Vacuum Assist  Chassis system Parking Brake Type Handbrake Cable Steering Type Mechanical Tires 135/70R12/145R12LT 8PR Rims 4.00B Steel		Motor Type	PMSM		
Rear Suspension Leaf Spring Non-Independent Suspension  Brake Type Front Disc, Rear Drum  Brake Assist Vacuum Assist  Drive System Rear Engine, Rear-Wheel Drive  Parking Brake Type Handbrake Cable  Steering Type Mechanical  Tires 135/70R12/145R12LT 8PR  Rims 4.00B Steel		Charger Power (kW)	2.2		
Brake Type Front Disc, Rear Drum  Brake Assist Vacuum Assist  Chassis system  Drive System Rear Engine, Rear-Wheel Drive  Parking Brake Type Handbrake Cable  Steering Type Mechanical  Tires 135/70R12/145R12LT 8PR  Rims 4.00B Steel		Front Suspension Ma	acPherson Independent S	Suspension	
Brake Assist Vacuum Assist  Chassis System Rear Engine, Rear-Wheel Drive Parking Brake Type Handbrake Cable Steering Type Mechanical Tires 135/70R12/145R12LT 8PR Rims 4.00B Steel		Rear Suspension Leaf	Spring Non-Independent	t Suspension	
Chassis system  Drive System  Rear Engine, Rear-Wheel Drive  Parking Brake Type  Handbrake Cable  Steering Type  Mechanical  Tires  135/70R12/145R12LT 8PR  Rims  4.00B  Steel		Brake Type	Front Disc, Rear Dr	um	
Parking Brake Type Handbrake Cable  Steering Type Mechanical  Tires 135/70R12/145R12LT 8PR  Rear Engine, Rear-wheel Drive		Brake Assist	Vacuum Assist		
Steering Type Mechanical Tires 135/70R12/145R12LT 8PR Rims 4.00B Steel		Drive System	Rear Engine, Rear-Whe	el Drive	
Tires 135/70R12/145R12LT 8PR Rims 4.00B Steel		Parking Brake Type	Handbrake Cable	)	
Rims 4.00B Steel		Steering Type	Mechanical		
		Tires	135/70R12/145R12LT	8PR	
•: Standard configuration o: Optional configuration —: Not Equipped		Rims	4.00B	Steel	
Petaliana a configuration 1. Optional configuration 1.13t Equipped		•: Standard configuration o:	Optional configuration -	-: Not Equipped	