

ABOUT US

Yutong Light Truck, a core business of Yutong Truck, has always focused on user needs. With industry-leading advanced new energy technologies and innovative breakthroughs for commercial vehicles, the company deeply integrates urban logistics operation scenarios, and provides users with higher operational value in terms of product performance, bringing a brand-new "commercial electric platform" to the new energy light truck industry.

Yutong Truck has a deep insight into the urban logistics market segment. To address the product needs of all scenarios of urban logistics, it has launched Yutong new energy small light trucks. Leveraging Yutong Group's new energy core technologies, innovation capabilities and advanced intelligent manufacturing capabilities, the company imbues its vehicles with the core values of "extended driving range, expansive space, heightened safety and superior service", all in an effort to better solve customers' pain points, create greater value for customers and boost the high-quality development of new energy urban logistics.



PROFESSIONAL SERVICES

Focusing on the distinct operational and service challenges faced by truck customers in different countries, Yutong provides extensive global after-sales services, setting up a first-rate specialized maintenance system for new energy vehicles in the industry.

4

Global distribution centers

10

Part distribution centers

84

Overseas part distributors

325

Secondary service outlets

15-minute

Response to demand

24-hour

Emergency rescue service

T2 PRODUCT PARAMETERS			
Basic parameters	Driver cabin type		Single-row
	Driver cabin width (mm)		1,900
	Passenger capacity(persons)		3
	Wheelbase (mm)		3,100
	Battery capacity (kWh)		77.28
	Vehicle dimensions (mm)	Van-type truck	5,570*2,095*2,790
		Refrigerator truck	5,690*2,095*2,950
	dimensions of freight box (mm)	Van-type truck	3,800*1,900*1,900, with corrugated iron, no door on the right
		Refrigerator truck	3,800*1,900*1,900
	Material of freight box		Iron (not for refrigeration), polyurethane (for refrigeration and insulation)
	Total mass (kg)		Van-type/refrigerator truck: 4,495
	Curb weight of chassis (kg)		2,040
	Battery brand		CATL
	Motor power (kW)		50/110
	Brake type		EHB electric wired hydraulic brake
	Braking/parking mode		Automatic parking
	Front and rear axle leaf springs		3/2+1
	Axle		Front disc & rear drum
	Tire		185R15-8PR
	Gear shifting mode		Column shifter
	Rear-view mirror		Integrated rear-view mirror
Intelligent function configuration	Cruise control system (CCS)		●
	Low speed control (LSC)		●
	Combination braking system (CBS)		●
	Traction control system (TCS)		●
	Emergency assist for pedal misapplication (EAPM)		●
Comfort configuration	Up-hill and down-hill assist control		●
	Multi-function steering wheel		●
	Daytime running light + automatic headlight		●
	Automatic A/C		●
	Power window/central lock/remote key		●
	Radio		●
	Self-made mechanical driver seat		●
	Parking distance control		◎
	Reverse view		◎
	Spare tire		◎

Note: "●" indicates standard configuration, and "◎" indicates optional configuration

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T2

BATTERY ELECTRIC WIDE-BODY SMALL LIGHT TRUCK





EXTENDED DRIVING RANGE

>>>longest among the counterparts, securing higher profit

- ◎Supported by Yutong YEA E-platform and T-power super electric chain technology
- ◎The driving range is 20% longer than the industry standard

- Improve efficiency: Improve the efficiency of core parts and components by intelligent vehicle energy management, efficient composite braking, efficient E-axle, efficient motor and other technologies to effectively increase the driving range.
- Reduce resistance: Reduce the wind resistance of the vehicle through measures such as tires with low rolling resistance, streamlined wind deflector, optimized wheel brow and mud guard structure, grille-front wall integration, freight box with large rounded corners and inclined eaves, and achieve high efficiency and energy saving.



EXPANSIVE SPACE

>>>enabling transport of large cargo,
and larger driver cabin offering greater comfort

13.7m³

◎Large driver cabin for easy lying down

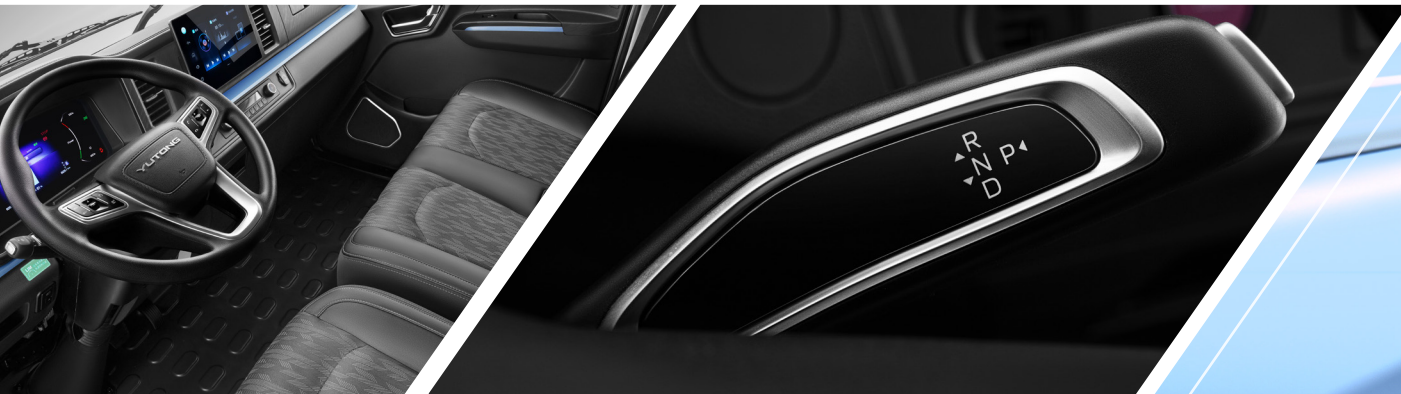
- Industry-first driver cabin for wide-body small light trucks, with the driver's seat and the front passenger's seat interconnected to create a comfortable large space.
- Electronic column shifter design and interconnected driver's seat and front passenger's seat for easy lying down.

◎Large freight box for worry-free transport

- Maximum compartment capacity of 13.7m³, the largest in the industry of small light trucks, allowing transport of large cargo.

◎Easy operation for trouble-free passing through curves

- Despite its large size, the truck has a turning diameter of only 11.5 meters, allowing it to effortlessly handle urban turning scenarios.



HEIGHTENED SAFETY

>>>high protection grade and effective braking
performance, ensuring enhanced safety

◎Highest protection grade in the battery, motor and electric control industry, more reliable

- The protection grade of IP68+IP6K9K is provided for battery, motor and electric control. The battery can still work normally after being submerged in water at a depth of 1 meter for 24 hours.
- Before delivery, wading verification of about 2 km is carried out to ensure that the vehicle is safe and reliable for all weather operations.

IP68
+IP6K9K

◎EHB electric wired braking, more effective

- The EHB electric wired braking, equipped with Autohold function, enables automatic parking when the pedal is depressed deeply, which is more convenient.
- The anti-slip function effectively improves the safety of hill-start.
- Under full load, the braking distance is over 2 meters shorter than the industry standard (at 60 km/h).

◎Electronic parking brake (EPB), safer

- The EPB button featuring a column shifter is used to improve operation convenience and greatly enhance the parking performance.
- After the vehicle stops, the door can be opened for automatic parking to prevent sliding.

