



## Foton E7 Electric Box Chinese Electric Trucks 90KM/H Urban Logistics Vehicle

Our Product Introduction

for more products please visit us on [chinese-evcars.com](http://chinese-evcars.com)

### Basic Information

- Place of Origin: China
- Brand Name: Green Energy Box
- Model Number: Foton E7

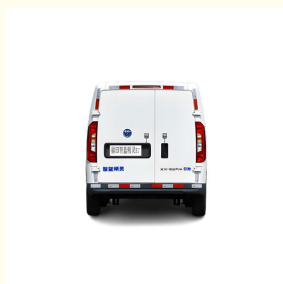


### Product Specification

- Manufacturer: Foton
- Level: Light Bus
- Energy Type: Pure Electric
- CLTC/NEDC Pure Electric Cruising Range: 341KM
- Fast Charging Time (hours): 0.7
- Body Structure: Truck
- Highlight: Foton E7 Chinese Electric Trucks, 90KM/H electric box truck, Foton E7 urban logistics vehicle



### More Images



## Product Description

### Foton E7, top speed 90KM/H electric box enclosed truck, urban logistics vehicle, battery life 341KM

Elf Smart Blue E7 adopts a single-row, flat-roof body layout. The length of the vehicle is 5395mm, the width is 1780mm, and the height is 1955mm. The overall structure is compact, and it has strong passability in narrow urban areas. At the same time, the height of the entire vehicle is reduced to less than 2m, and various underground garages with strict height restrictions cannot stop its progress.

The rear of the vehicle adopts a left and right 4/6 opening door design, and the door can be opened to load and unload cargo in narrow areas. The tailgate can be opened at multiple angles of 90°, 180°, and 270°, making it highly flexible and easy to load and unload. The large-size taillight adopts a vertical layout, which provides high visibility and improves safety.

The neat interior space of the cargo compartment is a major advantage of the Genie Zhilan E7. First of all, its cargo compartment width reaches 1.78m, the wheel bags on both sides adopt a square design, and the wheel bag spacing reaches 1.27m, which can accommodate square pallets of various specifications, improving loading flexibility. In addition, the vehicle's cargo compartment is approximately square in cross-section, and the regular space can accommodate more large items, improving space utilization. The platform height is only 0.55m, taking the lead among new energy cargo vans. The vertical drop when moving goods up and down is smaller, which reduces the overall labor intensity and makes the work easier.

Elf Smart Blue E7 is equipped with CATL's power battery, with a total capacity of 46.36kWh, giving the vehicle a cruising range of 341km, which is more than enough for a day's work. The structure of the battery pack is very compact, and the ground clearance has been improved, effectively avoiding damage to the battery pack due to collisions.

## Specification

item	value
Place of Origin	China
	Hubei
Brand Name	Foton
Energy type	100% Electric Car /Pure Electric
Seats	2 Seats
Length * width * height	5395*1780*1955
Wheel Base	3350mm
Fast Charging time	0.7h
Slow charging time	5-6h
NEDC	341km
Electric motor	95ps
Battery type	Lithium Battery
Maximum power (kW)	70
Maximum torque (N·m)	180
Gearbox	Electric vehicle single speed gearbox
Body structure	Truck
Number of doors (a)	3
Front suspension type	McPherson Independent Suspension
Rear suspension type	Leaf spring non-independent suspension

Assist type	Electric assist
Tire specifications	185/65 R15LT







Green Energy Box

**Green Energy Box Auto Service Co., Ltd.**



+8613708237426



geb\_cnevc@163.com



chinese-evcars.com

No. 87, Information Park, Jinniu District, Chengdu City, Sichuan Province, China