

## TRANSPORTATION TECHNOLOGY OF TOMORROW, AVAILABLE TODAY.

FUSO, a leader in truck innovation, has developed the industry's first 100% electric truck produced by a major truck manufacturer. The eCanter will change the urban landscape by providing zero tailpipe emissions, while eliminating the noise of traditionally powered medium-duty trucks. This first generation of production trucks will achieve a range of 60 to 80 miles, with advanced charging capabilities of one-to-two hours via a DC fast-charge option.

A limited number of eCanter all-electric trucks are available and in operation in North America. Further development of this ground-breaking truck is ongoing and will result in the next generation eCanter coming to market in a few years.

For more information, contact your nearest FUSO dealership or visit MITFUSO.COM.





## **eCanter 1.0 Specifications**

KEY COMPONENTS	
POWER SOURCE	AC synchronous electric motor coupled to a single-speed reduction-gear drive
BATTERIES	Six Mercedes-Benz liquid-cooled, 360V, 82.8 kWh lithium-ion battery packs
RANGE	Up to 80 miles
CHARGER	Eight hours using standard 230 VAC single-phase charger (J1772) or one to two hours using industry-standard CHAdeMO 50 kW DC charger
AUXILIARY POWER	High-output (up to 40kW/53.6HP) electrical PTO with dedicated electric circuit for control system
CAB	Standard FUSO wide-cab, with upgraded driver's seat; seating capacity of three
BRAKES	Electric brake system: Two-stage regenerative. Hydraulic brake system: dual-caliper discs, electro-vacuum hydraulic with ABS
FRAME	33.5"-wide, ladder/straight. 7.08 cu. in per rail. 56,565 psi. 400,410 lb.—in.
SERVICE AND TRAINING	Supported through FUSO dealership network
MANUFACTURER	Engineered and manufactured by FUSO – the first major truck manufacturer to produce an all-electric truck for North America
SPECIFICATIONS	
WEIGHT RATING (GVWR)	15,995 lb.
CURB WEIGHT	7,000 lb.
BODY/PAYLOAD (ESTIMATED MAX.)	8,995 lb.
DIMENSIONS Wheelbase	151.6″
OVERALL LENGTH (CAB/CHASSIS)	245.5"
USABLE CAB-TO-REAR-AXLE	122.6"
AXLE CAPACITY Front Rear	6,390 lb. 12,700 lb.
TURNING DIAMETER	44.6'
TIRES Configuration Size/type	Single front, dual rear 215/75R17.5
WHEELS Size/Configuration	17.5" x 6"/6-lug
STEERING Type Adjustments	Ball-nut with electric-hydraulic power boost Tilt/telescoping steering column with steering lock
SUSPENSION Front Rear	Laminated leaf springs with shock absorbers and stabilizer bar Laminated leaf springs with shock absorbers
COMFORT	Fully automatic, electric heating and air conditioning system, AlSIN AW radio, multimedia player, fully integrated GPS navigation and driver information system with touchscreen and Bluetooth(R) Hands-free connectivity, Advanced telematics system with remote diagnostics