



Kenworth's battery electric lineup is growing with the addition of the L770E. Kenworth is proud to bring its industry-leading vocational low-cab forward offering to market in a fully-electrified, zero emissions platform. Alongside the Kenworth T680E and K Series Battery Electric Vehicles, the L770E brings The World's Best zero emissions lineup to life.

The Kenworth L770E is designed to tackle commercial and residential refuse applications with ease. One charge enables up to 130 rear loader bin cycles, or up to 1,100 automated side loader bin cycles.

Battery electric vehicles like the L770E are well-suited to refuse applications where vehicles stop and start frequently, employing regenerative braking technology to maximize range and generate electricity with each stop along its route. With a proven Meritor eAxle powertrain and a familiar L770 cab and chassis platform, the L770E is a great option for any refuse customer looking to take the leap into Zero Emissions operations.







KENWORTH L770E SPECIFICATIONS

E-AXLE

- 400 kW (536 hp/844 lbs.-ft.) Continuous
- 500 kW (670 hp/1,623 lbs.-ft) Peak Power
- Two speed Gearing (2.67:1 & 1:1)
- 2:1 Hub Reduction

BATTERIES

- Lithium Iron Phosphate (LFP) CATL, Thermally Controlled
- 650 Volts
- 396 kWh Energy Storage, 80 Mile Range
- 1,100 Automated Side Loader Bin Cycles or 130 Rear Loader Cycles

CHARGING

- AC
 - » 19.2 kW Power Rating
 - » 20+ Hour Charge Time
- DC Fast Charging
 - » 125 kW Power Rating
 - » 3.5 Hour Charge Time

ePTO

- High Voltage DC Plug
 - » Nominal Voltage: 650 VDC (180 Amps)
- » Operating Voltage: 571-754 VDC
- 58 kW (78 hp) SAE C PTO Flange

DIMENSIONS

- GVWR 66,000 lbs.
- Wheel Bases: 200" & 215"
- Body Size: 25 Yard Automated Side Loader & Rear Loader

GROSS AXLE WEIGHT RATINGS

- Class 8 Front 20,000 lbs.
- Class 8 Rear 46,000 lbs.
- Rear Axle Ratio 3.91
- Not Available with Lift Axles

SUSPENSIONS

- Front Suspension 20,000 lbs. Springs
- Rear Suspension Hendrickson HMX 46K

TARGET APPLICATIONS

- Refuse
 - » Automated Side Loader
 - » Front Loader
 - » Rear Loader



* Technical specifications are dependent on configuration and component selected.

KENWORTH L770E FRAME CONFIGURATION EXAMPLE

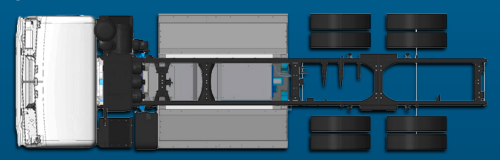
KENWORTH TRUCK COMPANY

Kirkland, Washington 98083-1000

P.O. Box 1000

(425) 828-5000

- 200in WB LH/RH Battery Configuration
- Factory-Installed HV ePTO Plug Only







6711 Mississauga Road N.

CANADIAN KENWORTH COMPANY