

The J4500 CHARGE and the next-generation all-accessible D45 CRT LE CHARGE battery-electric highway coaches are designed to smoothly and instantaneously accelerate and power through even the steepest road grades.

With electrically driven components and MCl's smooth riding suspension, passengers will experience a quiet, comfortable ride.

#### Models.

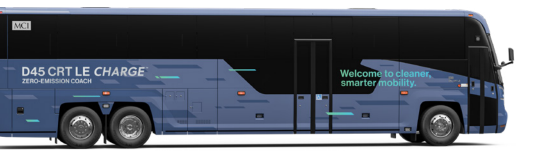
## Two platforms to choose from to meet each customer's needs.

Both models share the same electric platform that is supported by New Flyer's 50 years of low and zero-emission propulsion experience and NFI Infrastructure Solutions™, a service dedicated to providing safe, sustainable, and reliable charging and mobility solutions.



#### J4500 CHARGE

Brings all-electric capability to the industry's best-seller in the tour, charter and employee shuttle markets.



#### D45 CRT LE CHARGE

Features a revolutionary patented low-entry (LE) vestibule with a seating area and ramp that significantly improves dwell times as well as the boarding and ride experience for passengers with mobility challenges.

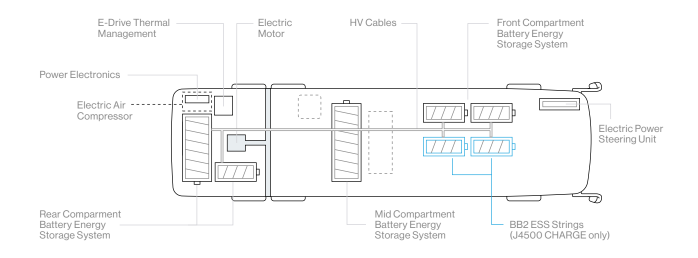
## The leader in green transportation.

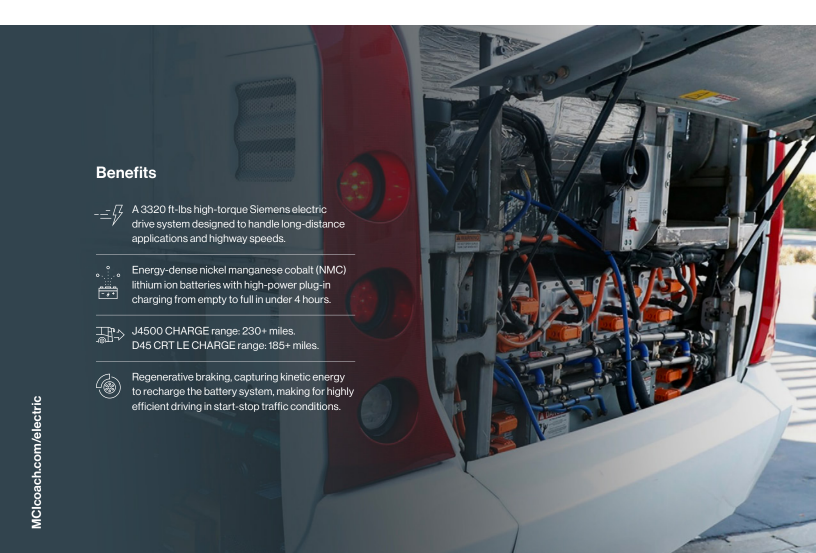
In the last two decades alone, New Flyer has expanded in three categories of zero-emission buses — battery-electric, trolley electric and hydrogen fuel cell-electric — along with the widest range of charging options.

As part of the NFI Group, MCI has leveraged this impressive history of electric-driven innovation, technology and expertise into our electric coach product line, which makes us your best partner in battery-electric propulsion.

#### How it works.

The J4500 CHARGE and D45 CRT LE CHARGE both use an electric motor powered by energy stored in rechargeable batteries.







### Charging.

MCI coaches are interoperable with J1772 charging equipment that supports all heavy-duty electric vehicles. You can customize your Energy Storage Systems (ESS) and charging solutions so you can develop the right ESS and infrastructure solution for your needs.

MCI J4500 CHARGE and D45 CRT LE CHARGE are interoperable with charging systems available from:

SIEMENS ABB

-chargepoin+ heliox

#### **Plug-In Charging**

Plug-in chargers can be used for overnight, mid-day and for on-route charging.



The J4500 CHARGE has a range of up to 230 + miles (544 kWh)\* on a single charge, but with onroute charging, range is unlimited.

\*Range is dependent on duty cycle.

Coach	ESS(kWh)	Range	Charge Time
J4500	544	240	< 4 hrs
D45 CRT LE	389	170	<3 hrs

## Why NFI Connect™?

### NFI Connect™ Mobile App Analytics can be retrieved

24/7 via laptop or mobile device.

NFI Connect™ telematics system comes standard on all electric coaches. It measures key performance metrics including distance and time on route, auxiliary systems and battery while operating in diverse environments. NFI Connect™ is a customizable performance dashboard that provides smart analytic reporting to expand insight and intelligence for managing your MCI CHARGE coaches.

#### **Flexible**

Easy to deploy, compatible with multiple vehicle platforms and requires minimal IT infrastructure.

#### Secure

Protected and monitored by state-of-the-art cyber security technology.

#### **Mobile App**

Fleet information at your fingertips with the easy-to-use mobile application for iOS and Android.

#### **Always Up to Date**

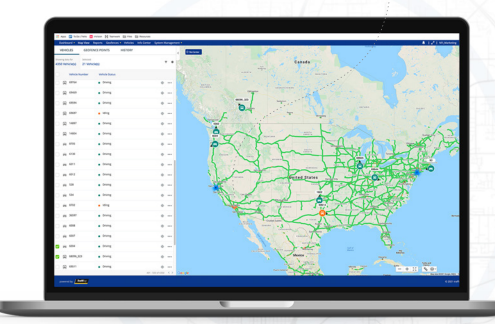
Each coach has the latest software versions with secure over-the-air updates.

#### **Builds Strong Teams**

Improve your training strategies with insightful reports that show opportunities for improved driver performance.











#### **Saves Energy**

NFI Connect™ finds energy efficiencies by identifying smart routes.



#### **Solves Problems**

Our built-in on-board smart technology communicates real-time GPS and analytic data to ensure optimal coach performance and safety.



#### **Saves Time**

NFI Connect™ gives you smarter oversight of your whole operation, ultimately improving coach uptime.



Connect 360<sup>™</sup>, operated by NFI
Connect<sup>™</sup>, is included on every
new zero-emission CHARGE
coach and tracks battery-electric
coach performance using secure
technology.

Connect 360™ is a customizable performance dashboard that provides smart analytic reporting to expand insight and intelligence for managing your CHARGE coaches' battery-electric buses.

It provides an easy-to-read visual report for batteryelectric bus and operator performance, allowing you to better understand this new technology to maximize efficiency, reliability and sustainability, and seamlessly transition to a high-performing zero-emission fleet.

### Key analytics.

Real-time performance statistics are displayed in easy-toread graphs and measurements. This helps you optimize your zero-emission coach fleet – from coach drivers and passengers, to maintenance and scheduling teams.

- Battery state-of-charge
- GPS location and average speeds
- HVAC energy consumption per mile
- Regenerative braking
- Range achieved and remaining
- Energy consumption (kWh/mile)





Regenerative braking



Range estimation values



consumption/mile

#### Benefits.



Additional range capability with improved driver performance.



Decision-making information to **optimize charging strategies.** 



Intelligence on how to **preserve battery energy** throughout the day.



**Reduced operating cost** and maximum fleet utilization.





Reliable service and support.

MCI service and support delivers a relationshipdriven and responsive approach to customer care.



Comprehensive support that includes in-field expertise, technical call center and 24/7 roadside assistance.



Customizable programs to fit your financial needs through NFI Financial Services™.



MCI Service Center - from routine maintenance and warranty to complex troubleshooting, you'll find all the help you need.



Ongoing technical training from the industry's only Automotive Service Excellence (ASE) accredited MCI Academy technician training center.



On-the-go support with MCI
Operator's App and MCI Companion
App.



Parts support from NFI Parts™, the industry's largest parts supplier.



#### Infrastructure Solutions™

New Flyer Infrastructure Solutions™ is a service dedicated to providing safe, reliable, smart and sustainable charging and mobility solutions. Learn what Infrastructure Solutions can do for you at nfigroup.com/IS

## What our Infrastructure Solutions team provides.



Supports mobility projects from start to finish.



Provides infrastructure planning and development.



Focuses on energy management optimization.



Provides cohesive transition of coach fleets to zero-emission electric technology.

## High tech safety systems.

- Patented Digital Wheel End Sensing (DWES) systems that help measure wheel end temperatures that monitor individual wheel ends for potential issues.
- Optional next-generation 360° Camera that provides a bird's-eye view around the entire coach to significantly aid vision while maneuvering at low speeds.
- Collision mitigation technology including stationary object detection and lane departure warnings.

# MCI model specification highlights.

	J4500 CHARGE		D45 CRT LE CHARGE		
Body					
Length	45.58'	13.80 m	45.83'	13.72 m	
Width	102.0 "	2.59 m	102.00"	2.59 m	
Roof Height	140.75"	3.58 m	138.60"	3.51 m	
Tire Size	315/80 R22.5		315/80 R22.5		
Approach Angle	9.5°		8.2°		
Breakover Angle	8.8°		8.6°		
Construction	Semi-Monocoque low- corrosion stainless steel frame		Semi-Monocoque low- corrosion stainless steel frame		
Body Material	Fiberglass composite		Fiberglass composite		
Propulsion System  Motor	Siemens		Siemens		
Rated Power	260 kW		260 kW		
Maximum Torque	3320 ft-lbs		3320 ft-lbs		
Transmission/Gearbox	4.7 gear ratio direct drive		4.7 gear ratio direct drive		
Energy Storage System  Battery Type	63 Ah NMC lithium ion Ultra-High Energy cell by XALT		63 Ah NMC lithium ion Ultra-High Energy cell by XALT		
Battery Capacity	544 kWh		389 kWh		
Usable SoC	85+%		85+%		
Battery Recycling Available	Yes		Yes		
Charging Plug-In Charge Rate (kW)	150+		150+		
Charge Time (5% to 95%)	<4hrs		<3hrs		
Plug / Adapter / Interface	CCS1		CCS1		
Number of Charge Ports	1	1		1	
Location(s) of Charge Ports	Rear curbside		Rear curbside		
EVSE Type (AC or DC)	DC		DC		
EVSE Supply Voltage	150 - 850 VDC		150 - 850 VDC		
EVSE Maximum Charge Current	200 A		200 A		
EVSE Mounting Type	Wall/cabinet		Wall/cabinet		
EVSE IP Rating	IP 54		IP 54		
EVSE Smart Charging Capabilities	Available		Available		
EVSE Manufacturers Certified for Use	All SAE J1772-compliant manufacturers All SAE J1772-compliant manufacturers				
EVSE Buy America Compliant Manufacturer	No		Yes		

# MCI model specification highlights.

	J4500 CHARGE		D45 CRT LE CHARGE	
Performance				
Nominal Range (estimated low to heavy usage)	163 - 233 miles	262 - 375 km	117 - 167 miles	188 - 269 miles
Top Speed	72 mph	116 kph	72 mph	116 kph
Meets or exceeds APTA gradeability requirement	<b>10% Grade:</b> 15 mph	24 kph	<b>10% Grade:</b> 15 mph	24 kph
	<b>2.5% Grade:</b> 40mph	64 kph	<b>2.5% Grade:</b> 40mph	64 kph
Weight				
Curb Weight (estimated)	~45,000 lbs	20,500 kg	42,000 lbs	19,000 kg
Gross Vehicle Weight Rating	54,000 lbs	24,494 kg	54,000 lbs	24,494 kg
Gross Axle Weight Rating – Front	17,000 lbs	7,711 kg	17,000 lbs	7,711 kg
Gross Axel Weight Rating – Rear	<b>Drive:</b> 24,000 lbs <b>Tag:</b> 16,500 lbs	10,886 kg 7,484 kg	<b>Drive:</b> 24,000 lbs <b>Tag:</b> 16,500 lbs	10,886 kg 7,484 kg
Passenger Capacity	5	56		4
Warranty Vehicle	24-month limited warranty including 12-year structural warranty, unlimited mileage		24-month limited warranty including 12-year structural warranty, unlimited mileage	





# MCI J4500 and D45 CRT LE CHARGE

