



# IC BUS® CE SERIES SCHOOL BUS



# THE NEXT GENERATION IC BUS CE SERIES SCHOOL BUS





#### **PUTTING SAFETY FIRST**

#### DRIVERFIRST™ ENVIRONMENT

### **DURABILITY & SERVICEABILITY**

#### VEHICLE CONNECTIVITY

- 31" wide, non-tapered stepwell
- Intellipark® electronic parking brake (air brake units)
- Bendix® Fusion 3 Advanced Driver Assistance System, including Pedestrian detection & alerts with AEB functionality.
- No Student Left Behind® child monitor system
- Single panel glass on entrance door for improved driver visibility
- IC Bus Full View Camera Technology<sup>™</sup> by Rosco® (optional)
- Tire Pressure Monitoring System (Optional)
- First Light Fully Illuminated Stop Arm & Illuminated School Bus Signs
- Electronic stability control

- 'Wing' style instrument panel, angled toward driver
- Premium dash cluster with 5" digital color display with custom view options
- Driver HVAC system with adjustable controls for driver comfort
- Stalk shifter for transmission control; optional T-handle shifter
- Steering wheel switches/controls are integrated, back-lit and color-coded
- USB-A and USB-C charging ports
- Driver cup holder
- LED interior dome & stepwell lights with interior passenger dome light dimmer switch
- 78" Interior headroom

- Meets or exceeds FMVSS/CMVSS
- 16 gauge steel, 90G/90G galvanized coating on steel body for enhanced corrosion resistance
- 14 gauge steel threaded body bows with continuous runners connecting all roof bows for superior strength
- Naviflex coating available on bumpers and fuel tank - for optimal corrosion resistance (optional)
- Improved accessibility to routine maintenance items over prior model
- 'Hood assist' dual spring struts wide opening for serviceability

- Advanced Remote Diagnostics
- GPS mapping with route history reporting
- Vehicle fault code reporting and severity ratings
- Comprehensive vehicle health reports
- · Interactive fault code action plans
- Dealer on-hand parts inventory

# Service Communications

- Online service request initiation, up-to-date repair status, and estimate approvals
- Complete VIN-based information with specs, complete parts catalog, and more
- Complete service history, up-to-date campaign information, and engine calibration status
- Kajeet SmartBus™ wifi (optional)

- GVWR: Up to 33,000 lbs.
- Passenger Capacity: Up to 83
- Wheelbase Options: 158", 169", 193", 217", 236", 254", 276"
- Single Rear Axle: 15.500 23,000 lbs.
- Front Axle: 8.000 - 10.000 lbs.
- Front Suspension:
- Parabolic Taper Leaf: 8,000 10,000 lbs.
- 50° Wheel Cut
- 78" Interior Headroom

Check with your local IC Bus® dealer for information on available ownership solutions – including IC Bus Service Contracts, parts, financing options & more.

#### Rear Suspension:

- International® Vari-Rate Spring: 15.500 21.000 lbs.
- International® Ride-Optimized Suspension (IROS Air): 15,500 23,000 lbs.

## Brakes Including ESC, ABS and ATC:

- Air Drum, Air Disc or Hydraulic Disc Brakes available; Octane engine available with Disc brakes only
- Transmission: Allison 2000 and 3000 series
- Available with Cummins B6.7 Diesel or Octane Engine
- Diesel: 220 300 HP; 520-660 lb-ft torque
- Octane: 200 300 HP; 600-660 lb-ft torque
- Fuel Tanks:
- Diesel: 65 & 100 gallon
- Gasoline: 60 & 100 gallon



#### www.ICBus.com

Specifications, descriptors and illustrative material in this literature are accurate as known at time of publication, but are subject to change without notice. Illustrations may include optional equipment and accessories, and may not include all standard equipment. IC Bus, OnCommand, International, DriverFirst, IC Bus Full View Camera Technology are all trademarks or service marks of International Motors, LLC (d/b/a International Motors USA LLC in Illinois and Ohio) or its subsidiaries. 06/2025 ©2025 IC Bus, LLC. All rights reserved. All marks are trademarks of their respective owners.