# **BLUE BIRD VISION - ELECTRIC**



## **Technical Specification Highlights**

CAPACITY Multiple floor plans available with

passenger seating up to 72

EXTERIOR WIDTH 96"

INTERIOR WIDTH 90 3/4"

AISLE WIDTH Varies by floor plan

SKIRT LENGTH 16 1/4"

INTERIOR HEADROOM 77" standard

OVERALL HEIGHT 123"

WHEELBASE 252" / 273"

BATTERIES 155Kw Li-ION NMC/ G cell

ENTRANCE DOOR 27" wide x 78" high / double

"full view" outward opening

PROPULSION SYSTEM Cummins PowerDrive 7000

MOTOR TM4® SUMO™

TIRE SIZE 11R22.5 (G)

BRAKES Air brakes 5" front and 7" rear

SUSPENSION Front - 10,000 lb. parabolic springs

Rear - 23,000 lb. leaf springs

STEERING Tilting/telescoping steering

FRONT AXLE 10,000 lb.

REAR AXLE 23,000 lb.

WHEEL CUT 50°

GVWR Up to 33,000 lb.

MILES PER CHARGE Up to 120 miles

RECHARGE TIME Level 2 charger, Approx. 8hrs
CHARGING PLUG SAE J1772 standard plug



## BLUE BIRD VISION ELECTRIC SPECIFICATIONS

#### Chassis

- 100,000 psi steel frame rails 10 1/8" high x 3" flanges x 1/4" thick
- Cummins PowerDrive 7000 propulsion system, Utilizing a TM4® SUMO™ motor, 315 peak horsepower, 2.400ft-lbs peak torque
- 155Kw Lithium ion NMC/G cell between frame rails
- 620 Nominal Voltage
- Up to 120 miles per charge dependent on drive cycle, driver behavior, accessories and HVAC usage
- 11R22.5 (G) tires
- · Large, easy to read gauges
- 10,000 lb. front axle with 10,000 lb. parabolic spring suspension
- 23,000 lb. rear axle with leaf spring suspension
- · Rubber coolant hoses
- Anti-lock brakes
- 15" steel front bumper
- · Tilting/telescoping steering column
- · Group-31 12v battery
- "Huck Spin" fasteners on all permanent frame fixtures

#### Durability

- All parts are pre-primed or thoroughly rust-proofed after fabrication and before assembly
- Entire underbody (body skirt and floor) is undercoated before mounting on chassis
- · Exterior surfaces are painted with heat-cured polyurethane
- Interior surfaces are painted with high-quality, hotsprayed, baked-on enamel
- 1/8" Smooth black rubber flooring, 3/16" ribbed rubber aisle
- Rubber cooling hoses
- 11R22.5 (G) tires
- 1710 driveline
- · Rubber molded wheelhouse
- · "Huck Spin" frame fasteners

#### Strength

- 14-gauge steel, hat shaped posts and roof bows
- Rigid 16-gauge steel roof longitudinal internal structural members
- 16-gauge, channeled interior steel window headers
- Riveted and welded construction
- Four full-length, 16-gauge exterior side rub rails
- 20-gauge fluted exterior side panels
- 22-gauge interior galvalume side panels
- 14-gauge steel floor panels
- 100,000 psi steel chassis frame, 1/4" thick with permanent fixtures and attached with "Huck Spin" fasteners



#### Safety

- · 4-wheel anti-lock brakes
- · Single halogen headlights
- Driver's three-point seat belt with adjustable 7 1/2" pillar loop
- Outward-opening entrance door with 1,350 square-inch tempered safety glass
- Best driver's line of sight in the school bus industry for a Type C product
- · Flat and convex rearview mirrors
- Crossview mirrors
- · Electric horn with high and low note
- Blue Bird's unitized construction of the passenger compartment
- 15" steel front bumper, 12" steel rear bumper
- 8.25 x 22.5 Disc, hub-piloted steel wheels
- · Certified to Colorado Rack and Load and Kentucky Pole testing

### Serviceability

- · Chassis multiplex wiring
- · Large work space under hood
- · Easy hood assist
- Body wiring terminal is easily accessible through exterior electrical compartment
- Wiring is color coded and continuously numbered for easy identification
- Fused circuit protection
- Grease fittings on emergency door hinges
- Easy-opening, outward opening entrance door; features long-lasting, oil-impregnated, bronze pivotal bearings
- Body wiring is encased in "easy to access" ABS molding above passenger windows

#### **Comfort & Convenience**

- 77" headroom at aisle, front to rear
- 12" Split-sash, tempered windows
- · Tinted windshield
- 90,000 btu front heater and defroster
- Full "panoramic" cockpit view
- · Full body insulation
- Acoustic headlining (Driver's section)
- · Efficiency meter



#### **Driver Ergonomics**

- · "Best-in-class" driver visibility
- Power steering with tilting/telescoping column
- · Large, easy to read gauges
- Backlit, easy to reach switch panel with rocker switches
- Electric, intermittent, single switch windshield wipers
- Manual "glide-type" outward opening door
- · 3-point seat belt with 7 1/2" vertical adjustment
- · Fully adjustable driver's seat
- Wraparound dash

#### **Optional Features**

- Front and rear air ride suspension available on 273' wheelbase only
- Roof mounted HV self contained A/C
- · Wheelchair lift is available as right side rear mount only
- · Driver side tool compartment
- · Driver side mid-mount luggage compartment
- Stepwell area heater or front of bus heater or rear bus heater
- Skirt lengths, 19 3/4" or 25 3/4"
- Sound generator enabled with speeds less than 20mph

#### **Dimensions** Headroom 77" Width Exterior 96" Width Interior 90 3/4" 16 1/4" Skirt Length 393" - 477" Overall Length Overall Height 123" excluding options Wheelbase/Passenger 252'' = 66Capacity 273'' = 72



Specifications, features, illustrations and equipment shown in this brochure are based upon the latest available information at the time of printing. Although descriptions are believed to be correct, accuracy cannot be guaranteed. Blue Bird Body Company reserves the right to make changes at any time without notice. Some features mentioned herein are not available in all models. Please see your Blue Bird Dealer for details. Blue Bird Body Company or used under a valid license. Please must independently determine the suitability of the Blue Bird products for their particular application. All images contained wherein are either owned by Blue Bird Body Company or used under a valid license. All trademarks used herein are registered trademarks of Blue Bird Body Company. It is a violation of federal law to reproduce these images without express written permission from Blue Bird Body Company. SE-PCV SPECS-SPEGS-SPEGY 2019 Blue Bird Goorgation.