

Document preview begins on page 2 of this PDF.

All product information and specifications are for placement only (FPO).
Please visit www.gobrightdrop.com for accurate, up-to-date product information.



The future
is bright

We chose a better route for delivery

Introducing BrightDrop – an all-electric delivery solution.

Our ecosystem envisions connected and electrified products & services that are built to help improve your delivery operations.



Electric delivery vans with maximum cargo space and driving range.

Electrified containers designed to optimize the movement of goods.



Real-time fleet status location, remote commands, battery monitoring and chain of custody tracking.



Envisioning a better future

Our connected and electrified ecosystem of products and services are designed to help you seamlessly do more, with less. They're flexible so they can be integrated with businesses of any size.



BrightDrop Zevo



Designed to maximize productivity and reduce carbon footprint.

The all-new Zevo 600 is made with lightweight materials and purpose-built to streamline delivery of goods and services that generate long-term operating efficiencies. And, an available GVWR under 10,000 lbs limits the need for additional licensing to operate.

Up to 250 miles of range on a full charge¹

250

\$10K

Over \$10K in annual operating expense savings versus diesel alternative²



0

Zero tailpipe emissions

¹GM estimate based on a full charge and subject to change prior to production. GM Estimated range based on current capability of analytical projection consistent with SAE J1634 revision 2017 - MCT. Actual range may vary based on several factors, including temperature, terrain, battery age, loading, and how you use and maintain your vehicle.

²Estimated based on 2022 data and assumptions for fuel costs, miles traveled, maintenance and cargo load. May vary based on use case.

The space, security, and safety you need to get the job done



Cargo

Because the Ultium battery platform is more space efficient, we maximized cargo space in the **Zevo 600** with over 600 cu. ft. With this amount of room and an available 2,200 lbs. of estimated payload capacity, you won't have to compromise on your cargo.

Looking for something smaller? The **BrightDrop Zevo 400** is another option that has a shorter wheelbase and just over 400 cu. ft. of cargo space. Perfect for the delivery of smaller goods and maneuvering around tight spaces.



Security

It's important to protect your cargo. That's why our vans come standard with a cargo area security system and motion sensors, a large sliding bulkhead door with auto-locking mechanism and motion-activated interior LED lighting in the cargo area.



Driver safety

Your safety is a top priority. The **BrightDrop Zevo 600** and **Zevo 400** offer segment-leading safety features¹, such as:

Automatic Emergency Braking

HD Rear Vision Camera

Forward Collision Alert

Front and Rear Park Assist

Front Pedestrian Braking

Blind Zone Steering Assist (optional)

Driver front, side and roof rail airbags²

Rear Pedestrian Alert (optional)



The Ultium battery platform

Get behind the wheel of the revolutionary Ultium Battery Platform that enables routes of up to 250 miles on a full charge.¹

- Extended range and space-efficient packaging that maximizes room for cargo
- Peak DC Fast Charging rate of up to 160 miles of EV range per hour via 120kW DC Fast Charging²
- An EV engine is quiet. Which makes the Zevo driving experience both quiet on the inside and the outside so they're less disruptive.



*Image shown represents Ultium battery platform. Actual configuration will vary.

¹GM estimate based on a full charge and subject to change prior to production. GM Estimated range based on current capability of analytical projection consistent with SAE J1634 revision 2017 - MCT. Actual range may vary based on several factors, including temperature, terrain, battery age, loading, and how you use and maintain your vehicle.

²The following data is for the Model Year 2023 Zevo 600 with 20 module HV Propulsion Battery.

ZEVO 600 SPECIFICATIONS



Vehicle

Available GVWR Options:
Either 9,990 or 11,000 lbs

Exterior: 290" x 87" x 108"

Rear doorway: 58" x 72"

Cargo space: Over 600 cu. ft.

Available Payload Options:
Either 1,380 lbs or 2,200lbs

Performance

20 module Ultium battery

Up to 250 miles range on a full charge¹

Peak charge rate of 160 miles of range per hour via 120kW DC Fast Charging.²

All Wheel Drive

Warranties

- 3-Years, 36K Miles Bumper to Bumper³
- 8-Years, 100K Miles for Electrification³
- 6-Years, 100k Miles Corrosion Coverage³

¹Vehicle specs shown represent MY23 Zevo 600 only.

²GM estimate based on a full charge and subject to change prior to production. GM Estimated range based on current capability of analytical projection consistent with SAE J1634 revision 2017 - MCT. Actual range may vary based on several factors, including temperature, terrain, battery age, loading, and how you use and maintain your vehicle.

³The following data is for the Model Year 2023 Zevo 600 with 20 module HV Propulsion Battery

⁴Whichever comes first.

Zevo

SOFTWARE CAPABILITIES

Battery state of charge

View real-time charging status and time estimates to plan ahead and be prepared.

Battery status and range estimation

Remotely check the state of charge and real time range estimation. Determine time needed until next charge and identify replacement vehicles. Quickly designate back-ups for unexpected needs and extra routes.

Count of vehicles with low batteries

Quickly see a snapshot view of how many vehicles have a low battery status and be prepared for the day.

Current and historical location data

See where your fleets are and where they've been, all in an easy to filter map view.

Diagnostic status

Insights into active fault codes to help better understand problems and benchmark against historical data.

Cost per mile

Visibility into your fleets' cost per mile to help understand profitability.

No downtime to install

All BrightDrop products are built to connect to our software platform so there's no need for a dongle or downtime for hardware installation.

BrightDrop Trace



A better way to move goods

The BrightDrop Trace Move (electrified cart) is designed to optimize the movement of goods from distribution centers to last-mile locations.

Developed to help reduce touches, errors, labor costs and physical strain on the labor force.



*Information provided is based on results from initial studies of the Trace Move in a pilot offering. Results may vary based on individual usage and applications.

Ultimate optimization

The Trace Move was designed to reduce touches, errors, labor costs, and physical strain on the labor force. In an initial pilot, the BrightDrop Trace Move enabled couriers to effectively handle 25%* more packages per day thanks to advanced features including:

Electric Propulsion

The Trace Move has a built-in electric hub motor to help reduce the physical strain on your workforce. The operator can adjust the speed up to match their walking pace.

Maneuverability

The Trace Move is easy to operate and maneuver in both crowded or tight spaces, making it adaptable for a variety of locations. It's also built to move on a range of surfaces so you can trust it will arrive.

Cargo Space

No need for a dolly. We designed the Trace Move with ~23 cu. ft. of cargo space, that means it can carry and secure approximately 1/2 pallet worth of goods.

Security

Control who can access the Trace Move with lockable doors and chain of custody tracking.



TRACE SPECIFICATIONS



Dimensions

Available GVWR: 370 lbs

Empty weight: 170 lbs

Exterior: 42in x 24in x 57.8in
(106.68cm x 60.96cm x 146.81cm)

Interior: 40.47in x 21.75in x 44.75in
(102.79cm x 55.25cm x 113.67cm)

6" rubberized front wheels

8" drive wheels (with tire)

Capacity

Cargo area: approx. 23 total cubic feet

Payload Capacity: 200 lbs (90.72 kgs)

Shelf weight rating: 100 lbs (45.36 kgs)

2 adjustable and removable shelves
(3rd optional shelf available by purchase)

Performance

Up to est. 8hrs usage on a full charge¹

Charger power: 2A, 110V-120V

Recharge time: approx. 7.5 hours to full charge²

Battery: 43V 600Wh Li-ion battery

Charge cord length: total length 9'

Motor size / rating: 43V Brushless Motor

Drive System rated at 250W

Safety and Security

Hand operated brake

Lockable wheels

Auto locking doors (with delay)

Adjustable speed up to 3.1 mph

Rounded corners / bumpers

1. Your actual range may vary based on several factors, including temperature, terrain, battery age, and how you use and maintain your product.

2. Recharge time shown is for the Trace using the proper equipment and methods as outlined in the owner's manual. Your actual recharge time may vary based on several factors, including temperature, battery age, and how you use and maintain your product.

The all new Trace Grocery

We're excited to unveil the next product in our lineup, the BrightDrop Trace Grocery. Focused on speeding up online grocery order fulfillment and pickup, the Trace Grocery is designed to provide retailers the efficiency and cost-savings benefits their businesses need, and the shopper the convenience and flexibility they expect from online grocery services.

350

Carries up to 350lbs of groceries with ease



In an initial pilot, it reduced time to serve by 34%*

34%

Speed matches your walking pace, up to 3mph

3

Trace Move

KEY SOFTWARE FEATURES

Battery status

View real-time charging status and time estimates to plan ahead and be prepared.

Location data

See where your Traces are and where they've been, all in an easy to filter map view.

Diagnostic status

Insights into fault codes help you better understand problems and benchmark against historical data.

Over-the-air updates

New features and software updates pushed over the air preventing downtime.

Chain of custody

View end to end tracking and logging of those who access a Trace Move and its contents.

Auto lock (with delay)

Once the doors have been closed and latched, the Trace Move will automatically lock and secure the doors. Set a time delay to allow a brief re-access period.





Support Services

Parts and Servicing

Seamless access to OEM parts and components, helpful service centers for EVs in the BrightDrop dealer network, mobile repair units for Traces and official training certifications can help to keep your BrightDrop products up and running at peak efficiency.

Upfitting Support

Work with your preferred upfitter to customize your van. Or, we can connect you with some of the best in the industry who are known to have proven upfitting capabilities.



Retrofit

Upfit your existing fleet to take advantage of all of our products and services.



Zevo 600 Standard and Custom Build Solutions

Work with our client solutions team for seamless access to factory parts and components from the companies that designed and manufactured the products.



Online Access to OE Parts and Accessories

Streamlined supply chain capabilities ensure on-time delivery.



For a
brighter
tomorrow