

lettris®



# Minivan SE

- Tektro Hydraulic Four-Piston Brake System
- Self-adapting Torque Sensor

### FRAMESET

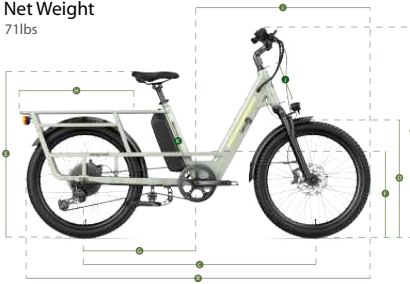
- 6061 aluminum, heavy duty design, with LED light strip integrated
- Trama Suspension hydraulic fork, 6061 aluminum, 60mm travel, with Quick release skewer

### COCKPIT

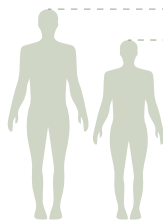
- Promax 31.8mm \* 700mm, aluminum handlebars
- Knus KS-7040 soft gel, ergo saddle
- Promax, 30.9mm \* 350mm seat post
- Gineyea, 34.9mm, aluminum, w/quick release seat post clamp

## SIZE

Net Weight  
71lbs



- A 45.27"    B 73.62"    C 49"    D 25.19"    E 33.46"-43.3"
- F 18.5"    G 24"    H 24"    I 14.17"    J 8.26"    K 19.29"



195CM  
185CM  
Recommended Height  
5'2" to 6'3"  
E-bike Weight  
71LBS  
Payload  
MAX 450LBS



Metallic Grey    White    Light Green



Letri APP



Bluetooth



Type-C Port



OTA



Auto-brightness



### ★ Drivetrain

Shimano ALTUS 8 speed, with trigger shifter, cassette 12-14-16-18-21-24-28-32T

### ★ Rims

24" Aluminum alloy, double wall, 36H

### ★ Brake Levers

Forged aluminum, 2 finger levers, with power cut-off when braking

### ★ Tires

CHAOYANG heavy duty Cargo tires 24" \* 2.6" with Tanwall

### ★ Brake Rotors

180mm front and rear

### ★ Crank Set

Prowheel, BCD104, 3/32\*48T, Bk



# Specifications

**Motor** 750W(peak power 1200W)  
For the Canadian market, this model is configured with a 500W motor.  
Hentach, Heavy duty Cargoline motor, nylon-steel gears  
90 Nm of torque  
Extended lifetime 30000km(18750miles)

---

**Sensor** Torque sensing  
Power outputs based on pedal strength

---

**Battery** 48V/14AH battery with smart CANBUS protocol  
for more accurate battery capacity readout  
Powered by LG lithium cells  
Safety assurance with UL certification

---

**Waterproof level** IPX5

---

**Controller** CANBUS protocol  
Max 110amps for starting continuous 25amps power

---

**Charger** 48V, 3 amps smart charger, 3 Prongs

---

**Display** Smart color display  
With Bluetooth integrated  
Backlit LCD with USB charger  
Letrigo Custom App compatible

---

**Lights** Front: Led front light.  
Rear: Star Union WD400 Tail/Brake Light  
Dowtube light:Light strips on both sides, multiple colors,  
controlled by APP, LED with turning light

---

**Pedal Assist** Intelligent 5 level pedal assist.Throttle on demand

---

**Speed** Class 2:20mph  
Class 3:28mph  
For the Canadian market, the maximum speed is 32 km/h.

---

**Load Capacity** Total Load Capacity: 450lbs  
Rear Seat Load Capacity: 140lbs

---

**Rear axel weight limit** The recommended maximum weight is 220 lbs



# Minivan

## Dual Battery System

Gates Belt CDX  
Battery tested and certified by  
SGS to UL 2271 standard

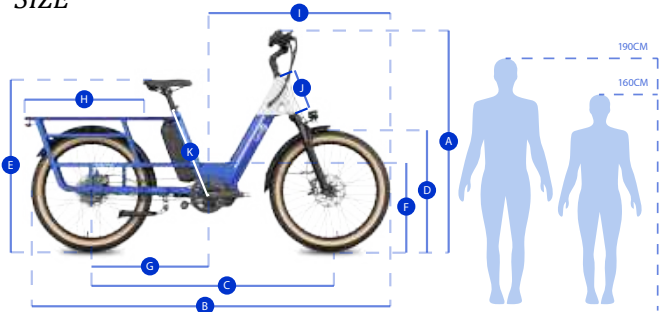
### ● FRAMESET

- 6061 aluminum, heavy duty design frame
- Suspension hydraulic fork, 6061 aluminum, 60mm travel

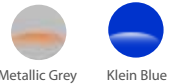
### ● COCKPIT

- Promax 31.8mm \* 720mm, aluminum handlebars
- Memory foam, soft gel saddle
- Promax, 30.9mm \* 300mm seat post
- Gineyea, 34.9mm, aluminum seat post clamp

## SIZE



- |                 |                 |                 |                 |                       |                |
|-----------------|-----------------|-----------------|-----------------|-----------------------|----------------|
| <b>A</b> 45.27" | <b>B</b> 73.62" | <b>C</b> 49"    | <b>D</b> 25.19" | <b>E</b> 33.46"-43.3" | <b>F</b> 18.5" |
| <b>G</b> 24"    | <b>H</b> 24"    | <b>I</b> 14.17" | <b>J</b> 8.26"  | <b>K</b> 19.29"       |                |



Recommended Height  
5'2" to 6'3"

E-bike Weight  
71LBS

Payload  
MAX 450LBS



Move Alerts



Bluetooth



Cellular



OTA



Navigation



Anti theft

### ★ Brake Calipers

Tektro Hydraulic 4 Pistons,  
HD-E725, heavy duty brakes

### ★ Brake Levers

Forged aluminum, 2 finger levers,  
with power cut-off when braking

### ★ Brake Rotors

180mm front and rear

### ★ Rims

24" Aluminum alloy, double wall,  
36H

### ★ Tires

CHAOYANG Cargo tires 24" \* 2.6"  
with Tanwall

### ★ Shifter

Enviolo twist shifter



# Specifications

<b>Motor</b>	Ananda Cargoline torque sensing mid motor 500W rated power, peak 750w For the Canadian market, this model is configured with a 500W motor.
<b>Sensor</b>	130 Nm of torque sensor
<b>Battery</b>	Default built-in 48V/14AH battery 48V/14AH powered by 18650 LG cells 48V/14Ah, 48V/25Ah Optional additional lithium battery powered by 18650 LG cells Safety assurance with UL certification
<b>Waterproof level</b>	IPX5
<b>Controller</b>	48V, 20 amps
<b>Charger</b>	48V, 3 Amp smart charger, 3 Pin Ports
<b>Display</b>	Smart color display With IOT integrated Backlit LCD with USB charger GPS tracking available Letrigo Custom App compatible On-the-air update with latest software
<b>Lights</b>	Front: Led front light. Rear: Star Union WD400 Tail/Brake Light Downtube light strip: Light strips on both sides, multiple colors, controlled by APP, LED with turning light
<b>Pedal Assist</b>	Intelligent 5 level pedal assist. Throttle on demand
<b>Speed</b>	Class 2: 20mph Max speed up to 27mph For the Canadian market, the maximum speed is 32 km/h.
<b>Load Capacity</b>	Total Load Capacity: 450lbs Rear Seat Load Capacity: 140lbs
<b>Rear axel weight limit</b>	The recommended maximum weight is 220 lbs



# Robin

## ● SAFETY

- Battery tested and certified by SGS to UL 2271 standard

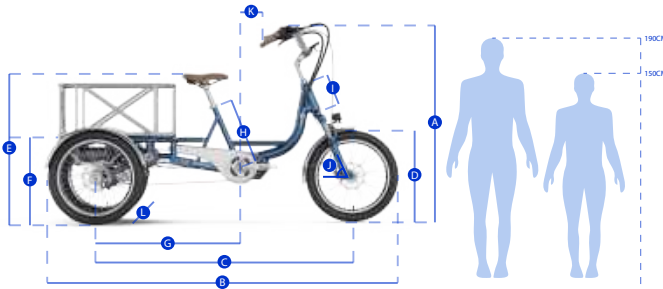
## ● FRAMESET

- 6061 aluminum, heavy duty, separate modular design with independent rear suspensions
- Suspension hydraulic fork, 6061 aluminum, 60mm travel

## ● COCKPIT

- ZOOM 31.8mm\*680mm, aluminum, high rise handlebar for upright riding position handlebars
- ZOOM, 34.9mm \* 440mm seat post
- Gineyea, 40.1mm, aluminum seat post clamp

## SIZE



- A 45.27"
- B 76.2"
- C 55.59"
- D 20.47"
- E 39.5"-39.3"
- F 19"
- G 30.98"
- H 14.96"
- I 6.88"
- J 67°
- K 7.5"
- L 30.7"



Recommended Height

4'9"to 6'3"

E-bike Weight

110LBS

Payload

MAX 500LBS



### ★ Brake Calipers

Hydraulic 2 Pistons, heavy duty brakes

### ★ Brake Levers

Forged aluminum, 2 finger levers, with power cut-off when braking

### ★ Brake Rotors

180mm front and 160mm rear

### ★ Crank Set

Prowheel, aluminum chainwheel, with 152mm cranks

### ★ Drive system

Shimano 8 speed, trigger shifter with shifting sensor

### ★ Spokes

13-gauge stainless steel, black

### ★ Rims

20\*2.125" aluminum, double wall, 36H

### ★ Pedals

Wellgo, aluminum platform

### ★ Headset

Sealed bearing, aluminum

### ★ Kickstand

Center mount, dual kickstand, aluminum, foldable heavy duty

### ★ Tires

Kenda Cargo tires 20" \* 2.125"

### ★ Net Weight

80lbs

# Specifications

<b>Motor</b>	Ananda M100 Cargoline torque sensing mid motor 500W rated power, peak 750w For the Canadian market, this model is configured with a 500W motor.
<b>Sensor</b>	130 Nm of Torque torque
<b>Battery</b>	Default removable 48V/20AH battery Powered by 18650 LG cells Safety assured with UL certification
<b>Waterproof level</b>	IPX5
<b>Controller</b>	48V, 20 amps
<b>Charger</b>	48V, 3 Amp smart charger, 3 Pin Ports
<b>Display</b>	Smart color display Backlit LCD With USB charger Letrigo Custom App compatible On-the-air update with latest software via Bluetooth
<b>Lights</b>	Front: LED front light. Rear: LED Tail/Brake turning lights
<b>Pedal Assist</b>	Intelligent 5 level pedal assist. Throttle on demand
<b>Speed</b>	Class 2: 20mph For the Canadian market, the maximum speed is 32 km/h.
<b>Load Capacity</b>	Payload Capacity: 500lbs Rear Seat Load Capacity: 180lbs
<b>Rear axel weight limit</b>	The recommended maximum weight is 220 lbs



## Workhorse

### SAFETY

- Battery tested and certified by SGS to UL 2271 standard

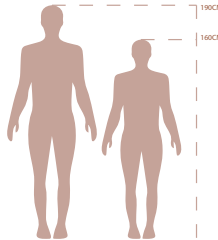
### FRAMESET

- 6061 aluminum, heavy duty design, reinforced triangles
- Suspension hydraulic fork, 6061 aluminum, 80mm travel

### COCKPIT

- Promax 31.8mm \* 760mm, aluminum handlebars
- LetriGO customized, soft gel ergo saddle
- Promax 30.9mm \* 300mm seat post
- Gineyea 34.9mm, aluminum seat post clamp

## SIZE



Recommended Height  
5'2" to 6'3"

E-bike Weight  
71LBS

Payload  
MAX 500LBS

- A 40.7"
- B 74.9"
- C 49.44"
- D 25"
- E 33.46"-43.3"
- F 18.6"
- G 23.85"
- H 24"
- I 15"
- J 7.87"
- K 19.29"



### ★ Brake Calipers

Tektro Hydraulic 4 Pistons, HD-E3940, heavy duty brakes

### ★ Brake Levers

Forged aluminum, 2 finger levers, with power cut-off when braking

### ★ Brake Rotors

203mm front and 180mm rear

### ★ Crank Set

Gates, 170mm cranks

### ★ Belt drive system

Gates Belt CDX carbon cords

### ★ Shifter and hub

Enviolo Heavy duty CVT internal hub

### ★ Range

Max range: 60 miles

### ★ Pedals

Wellgo, aluminum platform

### ★ Headset

Sealed bearing, Internal cable routing, aluminum

### ★ Kickstand

Center mount, dual kickstand, heavy duty, aluminum

### ★ Wheels

KENDA MTB 24" \* 2.8" all terrain tires, 24" Aluminum alloy, double wall, 36H rims

### ★ Net Weight

78lbs

# Specifications

<b>Motor</b>	Ananda Cargoline torque sensing mid motor 500W rated power, peak 750w For the Canadian market, this model is configured with a 500W motor. 130 Nm of torque
<b>Sensor</b>	Torque sensor
<b>Battery</b>	Default built-in 48V/20AH battery powered by 21700 LG cells Safety assurance with UL certification
<b>Waterproof level</b>	IPX6
<b>Controller</b>	48V, 25 amps
<b>Charger</b>	48V, 3 Amp smart charger, 3 Pin Ports
<b>Display</b>	Smart color display Backlit LCD with USB charger Letrigo Custom App compatible On-the-air update with latest software
<b>Lights</b>	Front: LED front light. Rear: Star Union WD400 Tail/Brake Light Dowtube light strip: Light strips on both sides, multiple colors controlled by APP, LED with turning light
<b>Pedal Assist</b>	Intelligent 5 level pedal assist. Throttle on demand
<b>Speed</b>	Class 2: 20mph Max speed up to 28mph For the Canadian market, the maximum speed is 32 km/h.
<b>Load Capacity</b>	Total Load Capacity: 500lbs Rear Seat Load Capacity: 150lbs
<b>Rear axel weight limit</b>	The recommended maximum weight is 220 lbs



# KODA

## SAFETY

- Battery tested and certified by SGS to UL 2271 standard

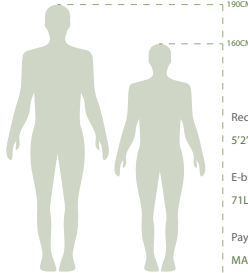
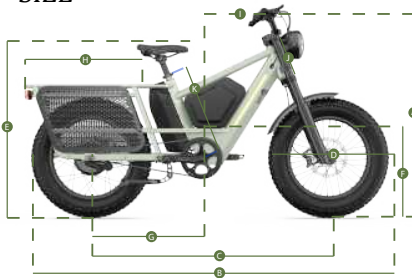
## FRAMESET

- 6061 aluminum, heavy duty design, reinforced triangles
- Triple tree suspension hydraulic fork, 6061 aluminum, 100mm travel

## COCKPIT

- Promax 31.8mm \* 720mm, aluminum handlebars
- Letrigo customized, soft gel ergo saddle
- Promax, 30.9mm \* 350mm seat post
- Gineyea, 34.9mm, aluminum seat post clamp

## SIZE



Recommended Height  
5'2" to 6'3"

E-bike Weight  
71LBS

Payload  
MAX 450LBS



- A 39.88"
- B 70.8"
- C 46.69"
- D 23.85"
- E 33.46"-43.3"
- F 17.7"
- G 21.65"
- H 21"
- I 9.8"
- J 7.08"
- K 19.29"



### ★ Brake Calipers

Tektro Hydraulic 4 Pistons, HD-E3940, heavy duty brakes

### ★ Brake Levers

Forged aluminum, 2 finger levers, with power cut-off when braking

### ★ Brake Rotors

203mm front and 180mm rear

### ★ Crank Set

Prowheel, 170mm cranks

### ★ Chain drive system

KMC single speed heavy duty chain

### ★ Spokes

12-gauge stainless steel, black

### ★ Range

Max range: 45miles

### ★ Pedals

Wellgo, aluminum platform

### ★ Headset

Sealed bearing, aluminum

### ★ Kickstand

Center mount, dual kickstand, heavy duty, aluminum

### ★ Wheels

KENDA 20" \* 4.5" fat tires  
20" Aluminum alloy, double wall, 36H rims

### ★ Net Weight

80lbs

# Specifications

<b>Motor</b>	Hentach Cargoline nylon steel hub motor 750W rated power, peak 1500w For the Canadian market, this model is configured with a 500W motor. 100 Nm of torque
<b>Sensor</b>	Torque sensor
<b>Battery</b>	Default built-in 48V/20AH battery powered by 21700 LG cells Safety assurance with UL certification
<b>Waterproof level</b>	IPX6
<b>Controller</b>	48V, 35 amps
<b>Charger</b>	48V, 3 Amp smart charger, 3 Pin Ports
<b>Display</b>	Smart color display Backlit LCD with USB charger Letrigo Custom App compatible On-the-air update with latest software
<b>Lights</b>	Front: Led front head light with horn integrated Rear: Star Union WD400 Tail/Brake Light Dowtube light strip: Light strips on both sides, multiple colors controlled by APP, LED with turning light
<b>Pedal Assist</b>	Intelligent 5 level pedal assist. Throttle on demand
<b>Speed</b>	Class 2: 20mph Max speed up to 28mph For the Canadian market, the maximum speed is 32 km/h.
<b>Load Capacity</b>	Total Load Capacity: 500lbs Rear Seat Load Capacity: 150lbs
<b>Rear axel weight limit</b>	The recommended maximum weight is 220 lbs







