







he Rayvolt philosophy is to develop and promote alternative transportation by offering our riders a clean - high tech and stylish way to commute.

The Rayvolt name is born from the sun [RAY] and the electrical unit [VOLT] which when integrated enable an electrical 'Revolution' or R a v v o l u t i o n

The Rayvolt ride delivers an energising experience regardless of the direction or purpose you choose.





TIMELESS DESIGN



ommuting in style is our second focus just as being energy efficient does not have to mean going back to the stone age.



THE RAYVOLT. DESIGN ALIGNS A CLASSIC VINTAGE LOOK WITH CUTTING EDGE TECHNOLOGY CREATING A TIMELESS VEHICLE FULL OF CHARACTER







TOMORROW'S LOGY



The Eiva» is a Rayvolt's developed software to control, customize and monitor your Rayvolt bike.

An Eiva® computer can be purchased and secured mounted to the handlebars, ready to go whenever you are. The software can also be downloaded for use on an existing Android or iPhone.

1. Display 360°

Monitor speed, battery state, MPH/KM Run & essential bike specs

2. Bluetooth bike status

Monitor the connection between the bike and Eivae

3. iPas Monitoring
Adjust your pedal assistance here

4. Settings

Advanced configurations Also Technical support chat (see more details in the next page)

5. Music

Play your music, your way.

6. Maps GPS access

7. Information Display Help





MOTOR

Rayvolt hubs are a very complex brushless 3 phase do motor comprising of 48 different copper coils and magnets that are placed on the outermost perimeter of the motor for the best possible torque.

The built-in controller receives heat and position data from the coils and within one millisecond computes where to put the next load.

Such accuracy produces a Pure Sine Wave (PSW) current, offering unmatched ride comfort:

- More Acceleration
- More Torque
- More Response
- Less Noise
- Less Vibration
- Less Consumption



BATTERIES

At the core of any electric vehicle, its performance and life expectancy are directly linked to the type of cell used.

The capacity of the battery pack also depends on the amount of cells used.

Rayvolt uses13 cells in a series to reach a nominal voltage of 48V. At peak voltage, a full charge of 54.6V gives incredible power.

We use a minimum of 4 cells in parallel (52 cells in total) or 8 cells in parallel (104 Cells in total).

This gives an unmatched capacity of 550Wh and 1100Wh - most of the industry uses 300 to 360Wh.

Battery quality is linked to the cells used and also the way it is packed. Using a state-of-the-art battery management system in our packs, each cell is connected to it before delivering the charge. This high-tech design balances the charge between each individual cell and can cut the connection in case of a short circuit. This ensures best possible performance while making the battery safer.

FEATURES



Gyrosensor



Intelligent Pedal Assist

with multiple choices

Power assistance with gyroscope hill detection

Motor aid self adjusts



Use bike inertia to recharge your battery

This converts torque into resistance using the wheel inertia to generate electricity and recharge the batteries.

dynamo when the levers are pulled.

The intelligent iRBS is linked to EIVA's built-in gyroscope allowing the bike to detect the cycling environment. It then provides the necessary amount of regenerative brake according to the angle of the hill.

In simple words, the regenerative iRBS paired with the cloud-based iTS braking acts like an ultra powerful allows you to remotely lock your rear



Technical support Cloud based

Having issues configuring my iPAS

Please allow me to connect to your device and tune it

Sure, fantastic

Done, your iPAS was disabled in settings, I turned it on for you

Works great now! Thanks

Intelligent Tracking System (ITS)

Protect your Rayvolt from theft with iTS which allows you to track your bike on your cell phone.

ITS IoT technology works world wide and utilize GPS, GSM anthenas as well as surrounding WIFI IPs to locate your bike.

For Final Tracking Bike will share when you are detecting same wifi and will emit a Bluetooth signal that your phone will display in percentage to let you know when you re getting closer.

Live Support directly from your EVA device

You can join a live chat session with Rayvolt Tehnical Support Team directly from your connected EIVA computer in case you need assistance

Technical Support Team can remotly connect to your bike via TeamViewer to help you with settings and troubleshouting.







powered by...





As protecting the environment is our primary goal, we offer Solar Charging Bike Covers at factory cost in order to encourage customers to go carbon neutral. Commuting with a Rayvolt electric bicycle is 100% environmentally friendly as it produces zero emissions.

Our state of the art technology powers the bikes with maximum efficiency.

that grid electricity is never 100% clean. Nowadays maybe electricity companies offer renewable energy (Solar, we encourage you to switch to one of those companies.

Even if EV are a lot cleaner than their

combustion counterpart, keep in mind

Electricity

If your electricity is generated by coil, please consider our solar options.

Range Epac (25km/h) Standard 60km Dual 120km

Range Moped (45km/h) Standard 40km Dual 80km





Rayvolt Li-ion Fast Charger Output 54.6V 10A Std Battery: 1 hour charge Dual Battery: 2 hour charge



Charge Post

Li-ion Charger Standard Output 54.6V 4A

Std Battery: 3 hours charge Dual Battery: 6 hours charge









std Battery: 15% Charge in 1 hour* dual Battery: 7% Charge in 1 hour*

* Depends on solar condition









Do you surf?





Rear pack with extra saddle







Bike

Frame Material

Flat Rayvolt pedals

Carbon Steel Medium w/ 24* wheel 24 Kg weight. Large w/ 26* wheel 34 Kg weight. Battery cover Composite shell covered by leather Brakes Rayvolt oil disk brakes with iRBS Chain KMC extralong silver chain Crankset Rayvolt two plece crankset

Tires
24X3.0 for 24"
26x3.0 for 26*
Spokes
13G for the back HUB
Regular 26" for the front tire.
Rims
Double wall 40 mm wide
Saddle
Vintage spring and PU leather
Speed control
PAS (Pedal Assist System
Thumb Throttle
EUC CE MY WITH U.S.
LED Light kit:

Headlight, Red Backlight

☐ E-Drive system: Rayvolt EIVA®

Rayvolt SMART HUB 200W - 400W. (25km/h, 15,5 Mile/h) Rayvolt POWER HUB 250W - 1000W. (43 km/h, 27 Mile/h) Battery Both life of 1000 Cycles SAMSUNG Li-ion Dual 48V-21A SAMSUNG Li-ion 48V-10,5A

Charger

Motor

Li-lon Smart Charger 54V and 4 A. 2h30' charge time Smart Fast Charger 54V and 10 A. 1h charge time

Foldable Solar Charger 54V and 2 A. 4h charge time