

Power that goes on and on and on and on and on.



STOP WAITING. START WORKING

At Zeliox, we believe that smart mobility solutions can help professionals work efficiently. We love to engineer reliable innovations for the quick and professional modification of vehicles. Products that are designed for worry-free, intensive daily use.

With over 30 years of expertise in vehicle conversion, our products are trusted worldwide by the service, maintenance, and emergency sectors. Our regenerative technologies not only power performance but drive the energy transition forward.

Our All-in-One power products for LCV conversions are extremely quick to install and eliminate the complexity of installing power systems, providing huge benefits for inverters. They save time, reduce installation challenges, and create an efficient workflow in the workshop.

START WORKING. WITH OUR SMART INSTALLATION

CONNECT AND GO

For most customer needs, you simply unpack the All-in-One, install into the vehicle, and connect two cables to the starter battery—READY!

Customize the system by adding 230V sockets, 12V loads, extra batteries, solar panels, generators etc. All controlled via the app.

Works with both internal combustion and electric vehicles. Install as a standalone or integrate with racking systems like Aluca, Bott, or Sortimo.

Easily adjust voltage, delay times, and amperage through the app. Anti-vibration connectors ensure reliable operation, and a front QR code links to guides and support.

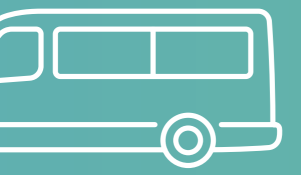


STAY WORKING. BY EXPANDING YOUR CAPACITY

NEED MORE RUNTIME?

Expand your Zeliox All-in-One's capacity up to 7x with our easy-to-connect expansion batteries. The UTP cable links them to the app, giving you full battery details.

Our extensions battery packs match the high standards of the internal battery and even come with a heat pack for cold conditions.



STAY WORKING. WITH SOLAR CHARGING

IN 6½ HOURS FULLY CHARGED

All our devices are ready for solar charging, and with optional hardware, you can harvest energy from the sun. In just 6½ sunny hours, an empty battery can be fully charged, providing free, stored solar power for later use.

Our free software offers valuable insights, including data for your ESG reporting. If you want to expand your All-in-One setup with solar power, we offer a range of MPPT inverters and automotive solar panels. The MPPT communicates directly with the All-in-One, and the app provides real-time solar production details.



STAY WORKING. WITH OUR HANDY ACCESSOIRIES

DISPLAY CRADLE

Speed up the remote installation by using the specially designed holder. It can be quickly mounted on the dashboard, bulkhead or elsewhere.

REMOTE ON/OFF BUTTON

Do you want to control the All-in-One from a different spot in the vehicle? We offer a separate blue lighted button, you can install at any position.

SOFT START

For tools that use extreme high start-up currents, we have engineered an external Soft start unit. It assists the tool to power up, on the All-in-One.

STAY WORKING. WITH BMS AND UPDATES



PROFESSIONAL BMS

Maximize your battery's power with a smart BMS. It's not just about battery quality—it's how each cell is managed. Our intelligent system optimizes performance and protection, adjusting to every condition.

The result? A battery that's powerful, efficient, and built to last.

ALWAYS UP-TO-DATE

Keep your off-grid system future-proof with easy software updates. Our app ensures your All-in-One system evolves with the latest features and improvements.

Stay ahead with a system that's always up to date and as reliable as day one.

STAY WORKING. WITH USER FRIENDLY INTERFACES

Stay on top of your off-grid power with our easy-touse interfaces.

DIGITAL DISPLAY

Shows key information like power consumption, battery level, and alarms. It can be detached and placed elsewhere, with LED lights on the device serving as a backup.

ZELIOX APP

Each All-in-One includes a free app that provides full access to real-time data via Bluetooth, such as battery status, temperature, remaining time, capacity, charging sources, battery life, and alerts.

ECO MODE

Automatically extend battery life by shutting down the inverter when not in use for a set time.

DELAYED SHUTDOWN

Set a delay on 230V and 12V outlets to keep charging tool batteries after powering down the All-in-One.

STAY WORKING. WITH EXCELENT SERVICES

LOGBOOK The app records anomalies and machine history, providing solutions for users to resolve issues themselves.

PARTNER NETWORK We log every service call in our ticket system, track common support questions, and train partners to assist users directly.

INTERNATIONAL SERVICE DESK If unresolved, we provide further support for inverters or end users.

FIELD ENGINEERS For urgent or complex problems, our field engineers provide on-site support.

REMOTE DIAGNOSTICS The app collects data from the All-in-One, which can be sent to a partner or Zeliox for faster diagnostics and solutions.

SWAP AND SOLVE All-in-Ones are easy to disconnect and swap, allowing you to keep working while we investigate the issue.



STAY WORKING. WITH FLEET SOLUTIONS

Get detailed Information on how energy systems are being used in your fleet.

REMOTE REAL TIME INFORMATION

Our special designed 4G data-module, provides real-time information on the status and history of the onboard energy system.

ONLINE DASHBOARD

The free dashboard lets you track your entire fleet and access detailed data, including inverter, battery, charge/discharge details, solar harvest, alternator usage, GPS info and more.

ESG REPORTING

The tool supports sustainability and ESG reporting by automatically collecting solar power data, which can be used for subsidy applications.

OTA UPDATES

The 4G module allows remote system analysis and over-the-air (OTA) setting changes to the onboard All-in-One system.





CHECK OUT WHAT'S ALL INSIDE OUR ALL-IN-ONE





INSIDE OUR ALL-IN-ONE: INVERTER.

We offer you access to clean 230V-power in any off grid situation.

Our powerful pure-sinus wave inverters provide between 1000W to 3000W continuous power (6000W peak). Due to the integrated forced cooling fan(s), you have access to the full power potential, also during warmer conditions.

Enough to power your laptop, charge your battery tools or use a professional compressor.



INSIDE OUR ALL-IN-ONE: BATTERY.

Out in the field you want to keep on working without any disturbance.

That's why our machines use the newest advanced lithium-ion (LiFePO4) batteries, capable of deep discharge up to 95%, with a lifespan of 10+ years and 3000 charge cycles.

Our software ensures your vehicle's starter battery stays full, minimizing energy use in electric vehicles. The battery pack stores and releases energy as needed.



INSIDE OUR ALL-IN-ONE: HEAT PACK.

Hassle-free off-grid power, also when it is cold.

The heat pack secures full use of the battery in cold conditions. At the same time extending battery life and speeding up the charging process. Working in cold conditions, can be a challenge with standard lithium-ion batteries. The charging temperature for LiFePO4 batteries should not drop below +5°C.

We have equipped our batteries with an internal heating system, that keeps the battery cells at an optimum temperature, even in cold environments. It runs automatically in the background.



INSIDE OUR ALL-IN-ONE: ISOLATION GUARD.

Whilst working outside your vehicle, safely using power is crucial.

Unfortunately, many onboard systems don't ensure this. Without proper grounding, there's a real risk of electric shocks, especially in wet conditions. All our devices come standard with an isolation guard that constantly monitors for electrical defects and shuts off the system within milliseconds if an issue is detected.

Don't compromise on safety—benefit from All-in-One protection.



Complies to: VDA 0701-0702 / DGUV 203-032 / NEN1010

INSIDE OUR ALL-IN-ONE: GRID CHARGER.

When on the grid, quickly charge the battery pack with the high-powered internal charger.

This charger can load a fully empty battery within 1½ hour. Easily connect via the included grid cable or an external vehicle 230V charging point. The system provides 230V power while charging, prioritizing the load.

Charge overnight to have your Zeliox battery and power tool batteries ready for the next day. Refill your power bank quick and easily.

*Only included in devices with 100+ ampere batteries.



INSIDE OUR ALL-IN-ONE: BOOSTER CHARGER.

Rushing from job to job, you don't want to think about charging your batteries.

Our high powered DCDC chargers (30A and 60A) are using regenerative technology, to charge the battery automatically when you are driving. In 3½ hours an empty battery is fully charged.

Smart energy that is being stored for use, when you need it.



INSIDE OUR ALL-IN-ONE: POWER OUTLETS.

Extra power is always handy for additional lighting or even the coffee machine.

Every Zeliox All-in-One is equipped with multiple and programmable power outlets. The front features a main 230V Schuko socket for quick, easy use without installation.

At the back, you can connect additional 230V sockets mounted elsewhere in the vehicle. Use the 12V connection point for multiple loads, such as interior lights, warning beacons, and heating/cooling devices.

Connecting everything to our All-in-One ensures you stay mobile in all circumstances.



INSIDE OUR ALL-IN-ONE: RCD SWITCH.

While using power tools in your vehicle, you want to have the same level of protection as in your house.

The easy accessible RCD braker at the front of the device, takes care of your safely in all circumstances. It detects shortcuts, overvoltage and overcurrent. Making sure the system switches off when something goes wrong.

Worry free and built in safety.



INSIDE OUR ALL-IN-ONE: CABLES.

Forget about pulling cables and the complexity of installing power systems.



You can even customize the system easily and quickly. For example, you can connect additional 230V sockets, add 12V loads, extra batteries, solar panels, external generators, etc.

Every system has a QR code on the front that leads you to our latest user/installation guide and service page. It couldn't be simpler or faster.

