QUICK START GUIDE



START

Welcome to the world of Zeliox – Excessive Power. With the help of this quick start guide the Zeliox will be easy to use.

SCENARIOS ZELIOX

OFF		ON	
ACTIVE*	INACTIVE	ACTIVE	INACTIVE
5 Volt USB-output 12 Volt-output	230 Volt-output	5 Volt USB-output 12 Volt-output 230 Volt-output	-

^{*} The Zeliox is active up to 48 hours after shutting down and/or ending charging.



OPTIONS

- ① Immobilizer: the immobilizer is active, when the shore power cable is connected successfully (optional).
- Idle contact: the motor idle speed will increase, when the power is greater than 600W (optional).
- Remote switch: the Zeliox can be switched on or off remotely, with the dashboard remote on / off button.

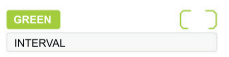


LED & SOUND INDICATOR





The Zeliox has been turned off.



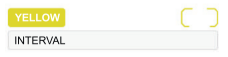
To charge with a vehicle or shore power. Battery symbol (mm) shows the progress.

A short beep can be heard when the battery is fully charged.



CONTINUOUS

The Zeliox has been turned on. Ready to use.

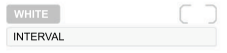


The battery level is 30% or less. Be prepared to charge.

Every minute a short beep can be heard.



Stand-by. Heavy load. Ready to use.



Startup process. For a short time visible after the Zeliox is started.

A short beep can be heard.



Battery is 10% or less. Zeliox is empty. Start the vehicle or connect. Start the vehicle or connect the Zeliox to a short power cable.

 A short beep will be heard every 10 seconds.

the Zeliox to the mains (shore).

Battery tempature higher than 50°C. Cool down the Zeliox for at least 30 minutes

BATTERY INDICATION





LEDs SIDE



BLUE

BAT.COLD

Temperature battery is less than 5°C.

Using the Zeliox below 5°C can result in damage. The ring on the front flashes red.

GREEN

ISO.OK	CHARGE	FULL
Insulation guard functioning.	Charging via vehicle or shore power.	Battery level's 100%.
Should be on, everything is fine.	-	Battery has been charged.

YELLOW

SHORE BAT.LOW

Shore power is connected (mains).

Make sure the socket has a correct grounding (The insulation guard of the Zeliox will be turned off).

Warning for 10-30% level.

Be prepared to charge with vehicle / shore power.

RED

FAULT BAT.HOT

Insulation guard detects a fault.

The Zeliox turns off. Check the cable or device. Disconnect the cable or device and reset the Zeliox with the on/off button at the front.

Temperature battery is higher than 65 °C.

The device will turn off when the battery temperature is above 65°C. The ring [] on the front flashes red. Using the Zeliox above 65°C can result in damage.



Scan the QR-code for the users manual.



WARNING

Do not open the housing of the Zeliox. Zeliox should only be serviced by Zeliox dealer. Warranty void when opened. This is an electronic device; risk of electrical shock. Do not submerge in water, do not short circuit. Make sure the device is properly connected according to the user manual. The electrical components on the outside can be operated by the user. All other components are excluded from use, modification and/or otherwise changing the functionality.

