



# Lithium battery for garmin livescope

## Lithium battery for garmin livescope

Elevate your Livescope experience with the PowerHouse Lithium 16V 18Ah Battery - engineered for enhanced performance and extended underwater exploration. This cutting-edge lithium powerhouse is meticulously crafted to provide the optimal energy supply for Livescope devices, ensuring prolonged and uninterrupted use.

With its 16V output, this battery unleashes the full potential of your Livescope, delivering sharper imaging and prolonged sessions on the water. This unit will run a Garmin 93SV and Livescope for over 11 hours! The compact and lightweight design makes it an ideal companion for fishing enthusiasts seeking precision and longevity.

Now run your equipment 20% longer and on a separate clean power system, and receive better clarity and signal returns with 16V systems. Switch with no effects on warranty issues. as all units listed operate at above 16 volts. When setting up a system add the the total number of amps needed and divide by the AH of the battery rating. Remember to add 20% more AH rating then needed for a 10 hour day or longer so that same battery will be big enough for load after 4 years of service.

If you choose to run main power to a separate fuse box then you only need 14AWG as 16V system carries the load much better than 12v and will not drop voltage, especially since you are running each device on a separate circuit to the fuse box. The fuse box eliminates the factory fuse holders that are impossible to get to if a problem occurs on the water. But system will accepted other wiring harness from other suppliers.

Yes! Humminbird's working voltage is 20 volts, Garmin's is 18 volts and Lowrance's working voltage is 17 volts. Working voltage on battery is 16.4 so Lowrance units cannot be turned on while charging unless you purchased the voltage regulator which maintains the stead voltage of 16.4 to equipment.

If your system requires, you are able to wire in parallel to meet your required demand. Best when used with built in waterproof DC charger that will charge the battery when the outboard is running.

16 volt will give you a crisper, brighter image on your graphs. It does this all while giving you better returns from your transducer which results in clearer side, down and forward imaging allowing you to unlock the full potential of your graphs and make you a better offshore fisherman.

Our batteries feature a state-of-the-art battery management system with cell balancing, low voltage cutoff, high voltage cutoff, short circuit protection and high temperature protection for increased performance and longer life.

I will never run any other system on my boat. The 16V battery provides more clarity and voltage throughout



## Lithium battery for garmin livescope

the day. Additionally, the redundancy they create with the system is crucial when my career is on the line.

Contact us for free full report

Web: <https://www.sumthingtasty.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

