SOUND SOURCESSION SOURCESSION

No ride is complete without a great audio system.



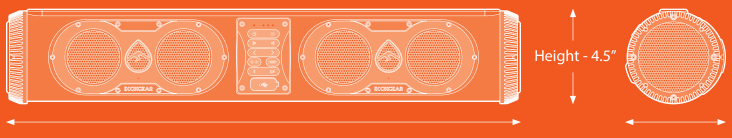




REAR FACING LED

SOUNDEXTREME SPECIFICATIONS

Model: GDI-EXSNDXTR01





Features

- Marine-grade speakers in IP66 Patent Pending enclosure providing 100% waterproof, dirtproof, and dustproof audio.
- 500 watts of peak power output.
- 8 marine grade speakers: 2 tweeters, 4 mid-range and 2 side mounted woofers.
- Two internal independently sealed cavities for true left and right stereo sound.
- Bluetooth 5.0 for long range reliable wireless connection to smartphone.
- EcoCast allows up to 50 soundbars to be connected together or connect to any ECOXGEAR speaker with the EcoCast feature.
- Integrated on speaker controls: Power, mode (Bluetooth/FM/Aux in), volume, skip FWD/Back, EcoCast, lights, Bluetooth.
- Built-in microphone for speakerphone calls.
- Multi-color LED's backlight all 8 speakers: choose from red, green, blue, white. Sync to music, solid color on or off.
- Rear Facing LED light bar can be turned on separately from the speaker LED's. LED light bar can sync to music, steady light on, or off.
- Waterproof 12V auxiliary power out connection cables to connect to your vehicle's battery.
- Waterproof Aux In connection port to play audio from a wired device.
- Waterproof Aux out jack to daisy chain to other optional wired speakers.
- Waterproof 5V USB charge out to give a boost to your phone or other devices.

- Mounting brackets and integrated threaded mounting holes for multiple mounting configuration options.
- Long range RF remote control controls, lights and audio functions.

General

- Length: 25.5" Width: 4.5" Height: 4.5"
- Weight: 11 lbs.
- Input Voltage: 12VDC, 10A (requires connection to external DC battery for power)
- USB Output: 5V, 2.1 A
- Input:Aux In (3.5mm)

What's in the Box

- 8ft Power Cable for Connecting to Vehicle 12V Battery
- Auxiliary power out mating connector
- 2x Mounting Brackets
- Mounting Hardware Included
- Long Range RF Wireless Remote Control for Lighting and Audio Controls



