WIRELESS MICRO SUB WOOFER



MICRO SUB. MIGHTY BASS.™

Big Impact from a compact sub woofer, this Sub is equipped with Chomecast, and Alexa. Connect this wirelessly to your Lithe multi-room audio system or other compatible setups and add the bass to your music.





LITHEAUDIC



Features

Plug And Play

Quick and easy setup, plug in and sync to home Wi-Fi network and group Lithe or or other brand speakers and play.

Wireless Connectivity

Position the micro sub in the corner of a room or behind the sofa or under the bed. Being wireless you can setup anywhere without the restrictions of speaker cable.

Works With Any Googlecast Speaker

Group with any brand of speaker which has Googlecast to create a multi-brand multi-room audio setup.

Ethernet Hardwired Connection

Data in and Data out for streamlined cable managment and a rock solid data connection.

App Based DSP

Full control over the crossover frequency, phase, volume, gain, low pass filter, high pass filter and speaker profile presets for fast easy setup.

High Quality Audio

Blends high power with 1x active and 2x radiator 4" drivers to fill the room with with detailed and immersive bass with ease.

SKU Codes

- 01675 UK Plug
- 01675EU EU Plug 01675US - US Plug

01675AU - AU Plug

Speaker Spec

Sound quality THD+N<0.009%

Frequency response: 40Hz-200Hz @ -10dB RMS power: 70W RMS @ 4 Ohm load Sensitivity (1W/1m): 90dB Type: Class D (Digital) Audio compression: 192Khz/24bits Integrated DSP /EQ Woofer: 4" Polypropylene driver 4" Passive radiator x 2

Music Access

Wi-Fi (2.4 Ghz & 5 Ghz) Chromecast Built-In Works with OK Google Works with Alexa Ethernet Connection In / Out

What's in the box

Instruction manual

Power cord

Lithe Audio Wireless Micro Sub Woofer

Connectivity

Access digital music storage using NAS drive (Networked Hard Drive). Google certified DLNA/uPnP connections Wi-Fi certified 2.4Ghz / 5Ghz (802.11a/b/g/n/ac) SDDP

Adding bass to your Lithe Wi-fi and Pro Series Hiding in your kitchen, dining area or bedrooms



litheaudio.com/subwoofer

Perfect for