









Expanding on Earthquake's lineup of MiniMe powered subwoofers, the all new MiniMe DSP FF-12 utilizes advanced Class D circuitry with over 90% efficiency plus the added benefits of DSP control through mobile devices. Complicated and professional room tuning is now made possible right at your finger tips through a mobile app allowing the user to customize the MiniMe DSP FF-12 exactly to the room that it is placed in.

In order to optimize sound and clarity of a home theater subwoofer, it must be tuned properly to its environment. Through an automated room correction process that the iWoofer™ Pro app offers, you will receive optimal performance that you deserve and achieve the maximum amount of SPL with a more linear response that is tailored to your listening preferences. Included within the application is a 48dB/octave crossover allowing the user to apply an even steeper frequency cutoff if needed.

With a durable polyurethane finished enclosure and sealed front firing design, the MiniMe DSP FF-12 can be used as your typical floor standing subwoofer or special applications where home AV integrators need to hide it away inside custom-made AV cabinetry.

## **FEATURES**

- . Advanced 600 Watts Class D amplification
- DSP control through iWoofer™ mobile app
- 12-inch long throw premium active driver
- . Sealed front firing enclosure design
- , Auto signal sensing turn on and standby mode
- Sub operation switch for different ranges
- . Operation status LED indicator
- . Low level RCA inputs and outputs
- 0-180° phase shift selector
- Selective variable crossover
- Remote and remote eye included
- Late Auto room correction (iWoofer™ Pro only)
- , SHS (Sub-harmonic Synthesizer)
- Durable black polyurethane finish
- Can be used in floor standing applications or custom-made home AV cabinetry designs.

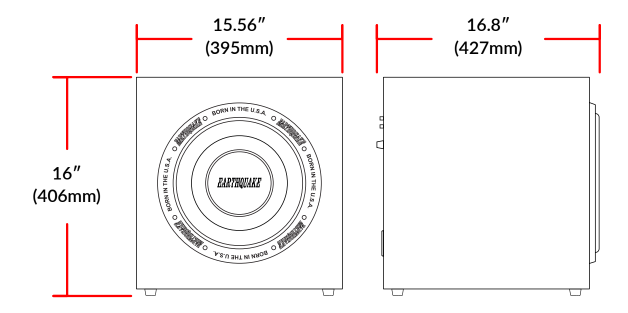


## **SPECIFICATIONS**

MODEL	DSP FF-12
Woofer Size	12" Active
Power Handling	600 Watts Max
Frequency Response	18-115Hz
Crossover Frequency	40-160Hz
Enclosure Type	Sealed Front Firing
Enclosure Finish	Black polyurethane
Dimensions (HxWxD)  This includes amplifier protrusions and feet	16" x 15.56" x 16.8" 406mm x 395mm x 427mm



**Black Polyurethane Finish** 



## MSRP:

MiniMe DSP FF-12 \$1,399.00

## **Earthquake Sound Corporation**

© Copyright Earthquake Sound Corporation www.earthquakesound.com | www.earthquakesoundshop.com Address: 2727 McCone Avenue, Hayward, CA 94545 Phone: 510-732-1000