

# TAPPED HORN COMMERCIAL PRO SUBWOOFERS

The TH-Mini was designed with the small band/weekend warrior in mind; who in most cases must setup and tear down on their own with nothing more than a hand truck.

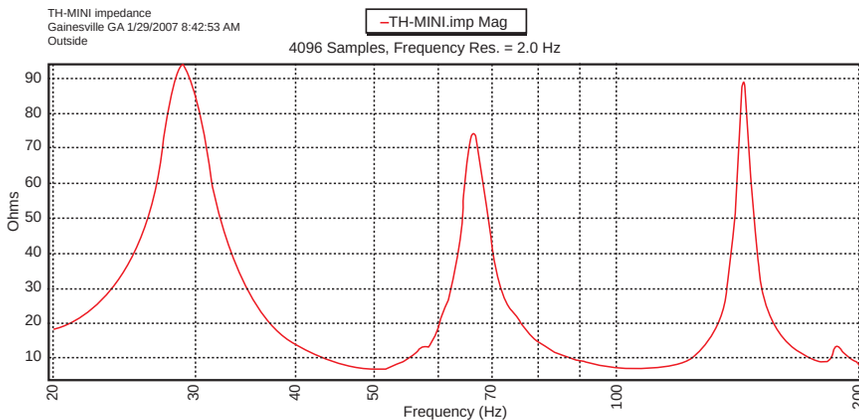
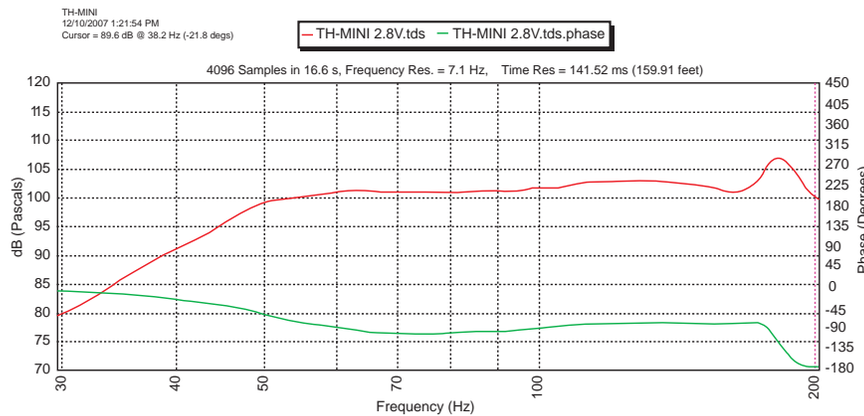
Simply but boldly stated, there is no other product on the market today which matches the Mini's level of performance and fidelity in a sub-compact size.

## Specifications

Operating Frequency Range.....48 Hz -200 Hz - 3 dB  
 ..... 41 Hz -10dB  
 Sensitivity @ 1M ..... 101 dB SPL  
 .....(Referenced to 2.83V @1M ½ space, measured as 28.3V @ 10M)  
 Maximum Output..... 129 dB SPL/132 dB SPL Peak  
 Input Power Ratings..... 700 W continuous, 1400 W program  
 Nominal Impedance .....8 ohms  
 Minimum Impedance..... 7 ohms @ 50 Hz  
 Recommended Processing..... 40 Hz HP @ 24 dB/Butterworth  
 Drivers .....LF 1 x 12" Long excursion  
 Input Connections ..... 2-NL4MP  
 Enclosure Material ..... 13ply, 18mm Baltic Birch, polyurea coated

# TH-MINI

## Extremely compact subwoofer



## Applications

- Houses of worship
- Corporate AV
- Live music venues
- Discos
- Performing arts centers
- Multiples used for bass arrays

## Accessories

- Available touring or install
- Weatherized options available

## PERFORMANCE DATA

Model	Max SPL	Sensitivity	Magnitude Response	Power Rating	Dimensions (in.)	Weight
TH MINI	132 dB	101 dB	48 Hz – 200 Hz	1,400 W	24 x 15 x 22.5	76 lbs

### **Architect/Engineers Specs**

The subwoofer loudspeaker shall utilize one 12" long excursion transducer in a patent-pending enclosure. The subwoofer shall have an operating range of 48 Hz- 200 Hz - 3 dB with sensitivity of 101 dBSPL, 129 dBSPL/132 dBSPL peak. Power handling shall be 700 Watts continuous, 1400 Watts program. The impedance shall be nominal 8 ohms.

The loudspeaker shall be constructed of 13 ply Baltic birch, water resistant Polyurea coated, properly braced for the intended use and a rugged steel grill. The connectors shall be Neutrik NL4. The Loudspeaker shall be the Danley Sound Labs TH MINI.