JBL

SYSTEMS INTEGRATION SPECIALIST PRODUCTS

Quick Spec

HT1F

Key Features

- Design goal: To bring the thrill of live performance and cinema sound to the small room and home environments by calling on JBL's professional engineering leadership.
- Pure titanium high frequency drivers in diopolito array.
- Cast aluminum 5.25" woofer.
- ▶ FreeFlow[™] flared rear port.
- Reduced depth for narrow applications.
- THX ultra certified.

Description

• Horizontal front left, center, right loudspeaker.



Specifications

Frequency Response	70Hz - 20KHz
	87dB @ 2.83 Volts/1 Meter
Sensitivity	
Recommended Maximum Amplifier Power	150 Watts
Nominal Impedance	8 Ohms
High Frequency Transducers (2)	1" Titanium Dome
Crossover Frequency	2.8 kHz
Low Frequency Transducer	5¼" High Polymer Laminate
Weight	23 lbs.
Dimensions (H x W x D)	17.5" x 10" x 8.5"
	445mm x 254mm x 216mm

Frequency Response

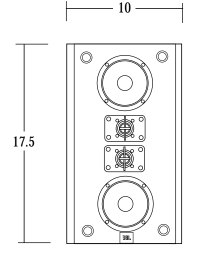
Missing

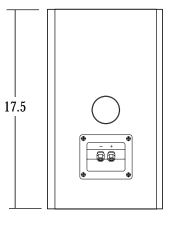


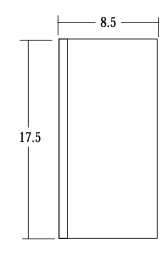


Quick Spec





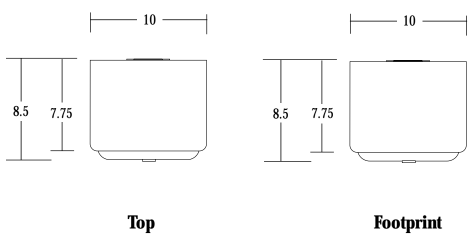




Front



Side



Footprint

All measurement in inches

