SOUND-BRIDGE Acoustic Labs

Model SB2106H

Nearfield Monitor

S

Application

The 2106H is a two-way system designed for near field speech and music applications, such as clubs, churches, or concert settings.

Description

The 2106H is trapezoidal in shape and can be used for background fill or as a hotspot.. It can be utilized for permanent or portable applications.

Cabinetry

The cabinet design uses a 5/8" MDF plywood with dado joints, recessed baffle and a 16 gauge front perforated grill for long lasting durability. The 2000 Series is equipped with two parallel 1/4" jacks, two fly points and a microphone stand mount.

Covering Options

The cabinet is covered by high grade Ozite using waterproof adhesive. It is also available in black or white Duracoat and natural finish. **

Transducers

The two-way cabinet is loaded with a 6 1/2" low frequency driver and a 1" Titanium high frequency compression driver. The high frequency driver is coupled with a durable ABS horn for proper dispersion. The cabinet is sealed for optimum performance.

**Refer to price sheet for upgrade pricing.

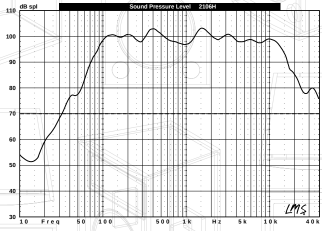
Specifications

Frequency Response:	150hz-18Khz
Power Handling:	150w (cont.)
Sensitivity (1 watt/meter):	101dB
Nominal Dispersion:	90v x90h
Impedance:	8 Ohms
Transducer Components	
Low Frequency:	6 1/2" woofer
High Frequency:	1" titanium
Audio Input Connections:	2 - 1/4"
Enclosure:	Sealed
Crossover:	3rd Order
High Frequency Protection:	Yes
Microphone Stand Mount:	Yes
Physical	
Dimensions (H x W x D):	7.5" x 13" x 8.3"
	(19cm x 33cm x 21cm)
Weight:	13 lbs./5.9 Kg

Warranty Information

The 2000 Series high definition speakers feature a 10 year warranty. Please refer to the warranty information card shipped with all Sound Bridge speaker products.







3501 Interstate 35E • Waxahachie, TX 75165 • 800 628-9084 • FAX (972) 935-0539