

## **FEATURES:**

600 W continuous program power capacity 100 mm (4 in) edgewound copper ribbon voice coil 20 Hz-2kHz response

95 dB sensitivity, 1 W, 1 m

The JBL Model 2245H is a professional quality low frequency transducer designed for use in custom studio monitors or other applications requiring high sensitivity and power capacity, as well as extremely low distortion and extended bass response.

To achieve this performance, the 2245H incorporates a new die-cast aluminum frame, integrally stiffened cone with foam surround, 100 mm (4 in) diameter edgewound copper ribbon voice coil, and individually machined magnetic pole piece and back plate. Additionally, the cone is coated with an

exclusive damping formulation to ensure optimum mass and density.

The 2245H also features a large, high flux, Symmetrical Field Geometry (SFG) magnetic structure. The SFG design, in combination with a Flux Stabilizing Ring around the pole piece, significantly reduces second harmonic distortion and provides exceptionally accurate low frequency reproduction. This motor assembly is optimally balanced with a 25 mm (1 in) long voice coil and carefully engineered suspension elements to allow maximum excursion linearity with complete freedom from dynamic instabilities.

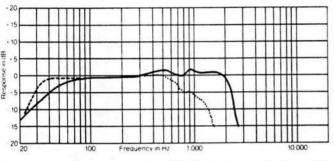
## ARCHITECTURAL SPECIFICATIONS:

The low frequency transducer shall have a nominal diameter of 460 mm (18 in), overall depth not greater than 191 mm (7½ in), and weigh at least 13.6 kg (30 lb). The frame shall be of cast aluminum to resist deformation, and the magnetic assembly shall utilize a ferrite magnet and produce a symmetrical magnetic field at the voice coil gap. In addition, a Flux Stabilizing Ring encircling the pole piece shall act to reduce flux modulation. The voice coil shall be 100 mm (4 in) in diameter and shall be made of edgewound copper ribbon operating in a magnetic field of not less than 1.22 T (12,200 gauss).

Performance specifications of a typical production unit shall be as follows: Measured sensitivity (SPL at 1 m (3.3 ft) with 1 W input, swept 100 Hz-500 Hz) shall be at least 95 dB on axis. As an indication of electromechanical conversion efficiency, the BI factor shall be at least 21 newtons per ampere. The half-space reference efficiency shall be 2.1%. Usable frequency response shall extend from 20 Hz-2 kHz. On-axis response, measured at a distance of 2 m (6.6 ft) or more under free field conditions, shall be ± 3 dB from 40 Hz-800 Hz. Acoustic loading shall further extend the low frequency response. Nominal impedance shall be 8 ohms. Rated power capacity shall be at least 600 W normal program material.

The transducer shall be the IBL Model 2245H. Other loudspeakers will be considered for equivalency provided that submitted data from a recognized independent test laboratory verify that the above performance specifications are met.

## Typical Response Curve, Enclosure Volume and Port Tuning



Frequency response contour of the 2245H taken in a hemispherical free-field environment, a closed box of 280 L (10 ft\*) internal volume enclosing the rear of the driver. Measured response of a typical production unit, including all peaks and dips, does not deviate more than 2 dB from the above curve. The dashed curve represents the response from a 320 cm² (50 in²) port with a 20 cm (8 in) long duct tuning this enclosure to 30 Hz.

IBL continually engages in research related to product improvement. New materials production methods and design retinements are introduced into existing products without notice as a routine expression of that philosophy For this reason, any current IBL product may differ in some respect from its published description, but will always equal or exceed the original design specifications unless otherwise stated.

## SPECIFICATIONS:

Nominal Diameter	460 mm (18 in)
Rated Impedance	8 ohms
Power Capacity	600 W continuous program
Sensitivity-	95 dB SPL. 1 W. 1m
Frequency Range	20 Hz-2 kHz
Highest Recommended Crossover Frequency	800 Hz
Recommended Enclosure Volume	225—450 L (8—16 ft³)
Effective Piston Diameter	406 mm (16 in)
Maximum Excursion Before Damage:	25 mm (1 in peak to peak)
Minimum Impedance	7.1 ohms ± 10% @ 25°C
Voice Coil Diameter	100 mm (4 in)
Voice Coil Material	Edgewound Copper Ribbon
Voice Coil Winding Depth	24 mm (0.96 in)
Magnetic Gap Depth	9 mm (0.35 in)
Magnetic Assembly Weight	9 l kg (20 lb)
Flux Density	1 22 T (12 200 gauss)
BI Factor	21 N A
Effective Moving Mass	0 185 kg
ositive voltage on BLACK termin	nal gives forward diaphragm motion
Thiele-Small Parameters	
Is	20 Hz
Re	5 8 ohms
O <sub>ts</sub>	0 27
Oms	2.2
O <sub>es</sub>	0.31
Vas	820 L (29 ft <sup>3</sup> )
SD	0.130 m² (200 in²)
	95 mm (% in)
X <sub>max</sub>	1,230 cm³ (75 in³)
V <sub>D</sub>	1.230 CH <sup>2</sup> (77 H <sup>2</sup> )
L <sub>e</sub>	27.5
η <sub>O</sub> (Halt space)	2 I%
P <sub>e</sub> (Max)	300 W Continuous Sine Wave
Mounting Intermation	90.00.00.7-70.00.4424 204000
Overall Diameter	464 mm (18 <sup>1</sup> / <sub>4</sub> in)
Bolt Circle Diameter	441 mm (17% in)
Baffle Cutout Diameter	
Front Mount	427 mm (16 <sup>13</sup> / <sub>16</sub> in)
Rear Mount	422 mm (16% in)
Volume Displaced by Driver When Mounted in Enclosure	8 5 L (0 3 ft <sup>3</sup> )
Net Weight	13 6 kg (30 lb)
	14 5 kg (32 lb)

Continuous program power is defined as 3 dB greater than continuous sine wave power and is conservative expression of the transducer's ability to handle typical speech and music program material.

materia:
-The sensitivity rating of IBL low frequency loudspeakers is based on a signal swept from 100 Hz to 500 Hz, rather than the conventional 1 kHz single frequency test signal, since these drivers are usually used below 800 Hz. Therefore, usable sensitivity of the 2245H may be substantially greater than that of loudspeakers with higher published ratings.

