

Professional Series

Key Features:

- Sensitivity: 89 dB SPL, 1 W, 1 m (3.3 ft)
- ► High power handling (175 W pink noise) with integral protection circuit network
- Molded enclosure with shielded magnet structure
- Components:

 165 mm (6 ½ in) low frequency loudspeaker
 25 mm (1 in) pure titanium dome tweeter

The Control 5^{TM} is a high performance, wide range control monitor suitable for use as the primary sound source in a variety of applications.

Smooth, extended frequency response combines with wide dynamic capabilities to provide acoustic performance that makes the Control 5 ideal for recording studios, audio-video control rooms, remote trucks and broadcast studios. Clean, functional visual design makes the Control 5 also ideal for foreground music systems, moderate level sound reinforcement, discotheques and music playback systems.

A 165 mm (6½ in) low frequency driver provides solid, powerful bass response to 50 Hz. High frequency response to 20 kHz is handled by a pure titanium 25 mm (1 in) dome. Both transducers are magnetically shielded, allowing for use in close proximity to video monitors. The dividing network incorporates protection circuitry to prevent system damage and utilizes high quality components including bypass capacitors for outstanding transient accuracy.

Molded of dense polypropylene foam, with a finish of black, gray or white, the Control 5 enclosure offers a pleasing shape that fits easily into any environment. Wall, ceiling, rack and tripod mounting systems allow positioning of the system in exactly the right spot for optimum performance.

Control 5

Compact Control Monitor Loudspeaker



Specifications:

¹Rating based on test signal of IEC filtered random noise with a peak-to-average ratio of 6 dB, two hours duration. ³Sensitivity is based on a swept 500 Hz to 2 5 kHz signal for an input of 2.0 V @ 4 ohms.

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