

D10B DYNAMIC INSTRUMENT MICROPHONE

Description

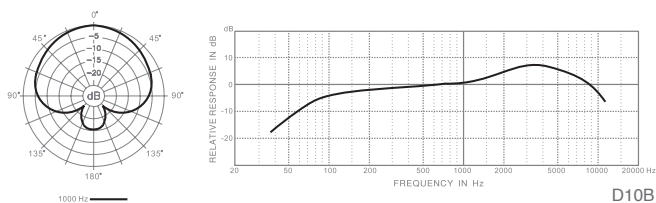
The D10B is a dynamic supercardioid microphone designed for musical instrument live sound and recording applications. The D10B exhibits wide and flat frequency response with its high SPL capacity and is not easy to distort. Built-in hum-bucking circuit effectively reduces the interference from electromagnetic waves and other devices.

The shock mount within the D10B also greatly reduces mechanical vibration and stage noises. All metal construction with a strengthened grille makes the D10B very durable for stage. Besides, all the accessories like mic clip, drum clamp, and pouch are included to fulfill every application. It is a high value product.

Features

- Dedicated design for mid-high range instruments.
- Supercardioid polar pattern, high gain before feedback.
- High SPL capability.
- Hum-bucking coil to reduce interference by power lines and other devices.

D10B Frequency Response (Supercardioid)



Specifications

Type	Dynamic
Polar Pattern	Supercardioid
Frequency Response	50 – 18,000 Hz
Sensitivity	-54 dBV/Pa (2.0 mV)
Output Impedance	200 Ω
Min. Load Impedance	200 Ω
Max. SPL	135 dB
Finish	Titanium Gray
Connector	XLR3M
Dimensions	Ø42.5 × 144 mm (Ø1.67" × 5.67")
Net Weight	220 g (7.8 oz.)

Included

