



The Superlux D108A is a dynamic microphone specifically designed to provide a vocal mic that exhibits an exceptionally flat frequency response and a typical proximity effect with a very smooth natural output.

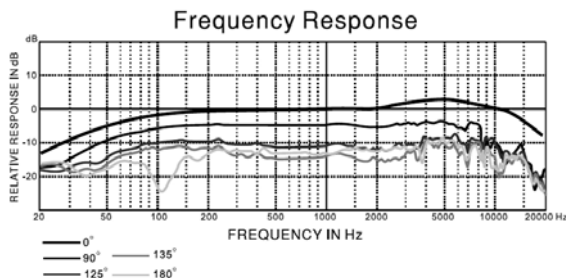
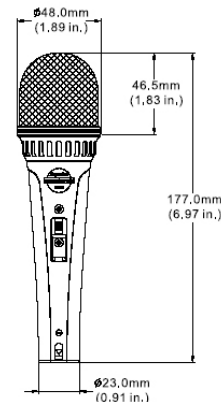
The D108A has a super cardioid capsule housed in an all metal shock resistant housing with a foam filtered mesh grill. The modular capsule has excellent off axis rejection and high gain before feedback characteristics.

The D108A has an on/off switch with a built in locking plate. Its all metal construction features a modular design with gold plated connectors and a scratch resistant finish. It is supplied with a mic clip and carrying pouch.

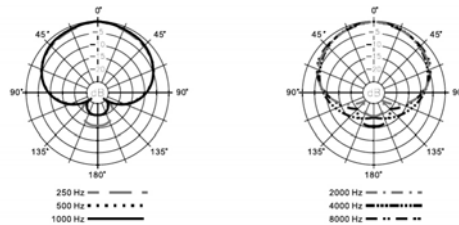
The Superlux D108A is a cost effective solution for any professional vocal audio application.

SPECIFICATIONS

Element	Modular Dynamic Capsule
Polar Pattern	Super Cardioid
Frequency response	50—16,000 Hz
Sensitivity	-55dB/V (1.78mV/Pa) at 1000 Hz ± 3dB
Impedance	250 Ohms
Max SPL	160dB at 1000 Hz (THD ≤ 1% 1kHz)
Connector	Integral 3 pin Male XLR
Weight	10.23 oz.



TYPICAL FREQUENCY RESPONSE (Figure 2)



TYPICAL POLAR PATTERN (Figure 1)