D108MKII

DYNAMIC PODCAST MICROPHONE

Breakthrough Upgrade — Introducing Superlux D108MKII!



Returning to our roots, Superlux embarks on a new journey in fundamental microphone research. The first-generation Superlux D108, known for its consistent directional characteristics, has effectively addressed live sound amplification challenges for many professionals.

In the upgraded version, D108MKII, we strive for a higher level, integrating over three decades of Superlux's profound understanding of microphones. Carefully designed frequency response curves faithfully reproduce the natural tones of the human voice. Its consistent directionality not only enhances the microphone's penetration but also significantly increases gain before feedback.

Furthermore, handheld noise has always been a concern for many microphone users. In the D108MKII, Superlux, through a deep understanding of low-frequency curves and directional characteristics, coupled with continuous practical experience. has developed a new type of shock mount, significantly reducing handling noise.

Every word spoken and every song sung is exceedingly complex. However, it is this very complexity that allows us to convey our emotions and individuality fully. It is nature's most beautiful gift to us, enriching human interaction. The D108MKII diaphragm possesses outstanding transient response and high SPL, ensuring rapid and distortion-free reaction to sound source pressure, showcasing a high level of vocal detail reproduction.

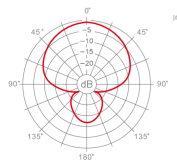
Superlux has always been committed to enhancing product technology and quality. The upgrade and redesign of the D108MKII not only astonish professionals but also provide live users with professional-grade recording quality. Let us look forward to D108MKII enhancing your musical journey, delivering a superior musical experience.

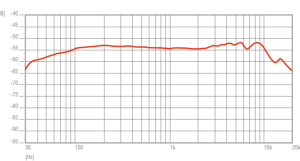
Features

- The consistent directionality not only enhances the microphone's penetration but also significantly increases the gain before feedback.
- Carefully designed frequency response faithfully reproduces the natural tones of the human voice.
- The new shock mount design significantly reduces handling noise.
- Outstanding transient response and high SPL of the diaphragm ensure rapid and distortion-free reaction to sound source pressure after receiving the sound source pressure.

Specifications	
Туре	Dynamic
Polar Pattern	Supercardioid
Frequency Response	50-18,000 Hz
Sensitivity	-54 dBV/Pa (2 mV)
Impedance	200 Ω
Max. SPL	150 dB
Connector	XLR3M
Dimensions	Ø50×182 mm (Ø1.96"×7.16")
Net Weight	430 g (15.16 oz)
Kit Net Weight	3.54 kg (124.9 oz)

D108MKII Frequency Response (Supercardioid)







D108MKII Section View

D108MKII- Interim Catalogue 暫行目錄

- *Specifications are subject to change without notice
- *設計和規格如有更改,恕不另行通知