E206

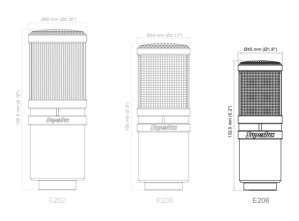
SUPERCARDIOID CONDENSER MICROPHONE

Description

Superlux's stringent quality and consistency standards set the E206 apart from other mics in its class, even though it comes a conveniently compact body. Its High-quality diaphragm is custom-engineered for extended frequency response and superior transient response. With rugged construction for durable performance, this microphone offers a wide dynamic range and handles high SPLs with ease.

Features

- The best value standard in side-address studio condenser microphone technology
- High SPL handling and wide dynamic range provide unmatched versatility
- Custom-engineered High-quality diaphragm provides extended frequency response and superior transient response
- Supercardioid polar pattern reduces pickup of sounds from the sides and rear, improving isolation of desired sound source



Included



Pouch





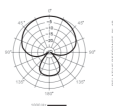
/A2 threaded adapter

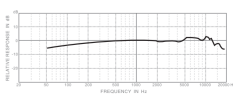
HM85 pivoting stand mount



Specifications	
Туре	Ø9mm
	Back Electret Condenser
Polar Pattern	Supercardioid
Frequency Response	50-18,000 Hz
Sensitivity	-38 dBV / Pa (4.5 mV)
Output Impedance	200 Ω
Min. Load Impedance	1,000 Ω
S/N Ratio	> 72 dB
Equivalent Output Noise	< 22 dB SPL
Max. SPL	> 139 dB SPL
Dynamic Range	> 117 dB
Power Requirements	12-52V DC, 3.5 mA
Finish	Black
Connectors	XLR3M
Dimensions	Ø45×132.5 mm
	(Ø1.8"×5.2")
Net Weight	300 g (10.5 oz)

E206 Frequency Response (Supercardioid)





E206- 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