

S125 1/2" TRUE CONDENSER VOCAL MICROPHONE

Description

The S125 true condenser vocal microphone brings studio grade, precision 1/2" condenser capsule to the live stage for the demanding professionals. Superlux S125's wide and flat frequency response is the same as studio condenser, with switchable -10 dB pad, the S125 can also handle high SPL sound sources. Switchable 3rd order low cut filter cut out those un-wanted stage noises for clean sound even in noisy environment.

The triple layers wind screen drop down blowing noises to the minimum when S125 facing up-close settings. Not only a professional choice for vocal miking, S125 is also a professional choice for instrument miking from strings, winds, to percussions. Die-cast casing and steel strengthen processed grill wind screen results sturdy structure, and extreme low handling noise. All these efforts built up this perfect (almost) microphone for all performing art professionals.

Features

- · Wide and flat frequency response.
- -10 dB pad switch.
- 3rd 150Hz low cut filter, switchable.
- Rubber cover preventing accidental setting change.
- Shock proof capsule, very low handling noise.
- Conductive shielding, low noise and RF interference immunities.
- Sturdy zinc alloy shaft and steel strengthen grill windscreen.



Pouch



Included

HM38S Mic Clip

YA2 Thread Adapter



Specifications	
Types	True condenser, Ø1/2" (Ø12.7 mm)
Polar Pattern	Cardioid
Frequency Response	20 - 20,000 Hz
Low Frequency Filter	150Hz (18 dB/oct)
Pad	-10 dB
Sensitivity	-45 dBV/Pa (5.6 mV/Pa)
Output Impedance	250 Ω
Min. Load Impedance	1,000 Ω
S/N Ratio	76 dB
Equivalent Output Noise	e 18 dB
Max. SPL	148 dB SPL
Dynamic Range	130 dB
Power Requirement	48V DC, 3.5 mA
Finish	Titanium grey
Connector	XLR3M
Dimensions	Ø48 × 180 mm (Ø1.89" × 7.09")
Net Weight	350 g (12.3 oz)

