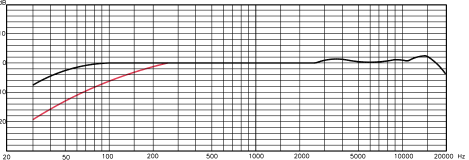
Frequency Response



http://superlux.tw

Description

The SMK H8A consists of 2pcs CM H8A large diaphragm cardioid condenser microphone with built in low frequency attenuate switch and identical specifications between the two on each performance parameters by means of precise adjustment and choice . Due to its premium performance , SMK H8A is perfectly fit for use in stereo studio , broadcasting and live reinforcement occasions .

Large Diaphragm Cardioid Condenser Microphone

Features

- \cdot Large 1" diameter. Ultra thin 3mm membrane gold evaporated capsule
- Low noise transformer circuitry
- · Internal low frequency roll-off switch

SMK-H8A

Professional Microphone Series

- · Flat and wide frequency response
- · Supplied with HM-8 swivel adaptor mount
- \cdot Provide with a suitcase in which the complete microphone packaged
- Optional accessory HM-7 elastic suspension shock mount available

200

2.7mA

Specifications

· Type:

- Element:
- · Polar Pattern:
- · Frequency Response:
- Sensitivity:
- Cardioid 30~20000Hz 20mv/pa(Difference 1 .5dB between the two of a choice pair -SMK-H8A)

132dB(THD 0.5% 1000Hz)

(P48, IEC268-15/DIN45596)

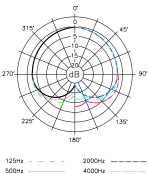
48V Phantom Power

Pressure Gradient, FET Preamplifier

Condenser Microphone

- Rated Impedance:
- · Minimum Load Impedance: 1000
- Equivalent Noise Level: 18dB (A weighted IEC/DIN651)
- · Max. SPL:
- Power Supply:
- · Current Consumption:



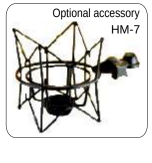


8000Hz

1000Hz













Actual Size