

VIS-M410-R

Pluggable Condenser Gooseneck Microphone in XLR



Features

- Precise directional microphone head with Mini design and LED ring indicator
- anti-wind microphone foam cover
- Strong audio collection ability to work with different length of microphone
- Quick installation design, the standard 3-pin Canon male XLRM at the microphone peak terminal can be connected to any conference microphone peak designed with the 3-pin Canon female XLRF
- Good sound insulation design, can avoid the appearance of howling at the maximum gain
- Easy-to-adjust, durable, small, gooseneck curved structure that can quickly and randomly fix the microphone in a suitable position

Technical Parameters

electrostatic capacitive type

Line Cardioid

Frequency response 30-20,000 Hz

Activation sensitivity: -40 dB (10.0 mV) at 1V at 1 Pa

Impedance 250 ohm

Maximum input sound pressure level: 138 dB sound pressure, 1 kHz at 1% T.H.D.

Page 1



0.5% 1kHz at 128dB

Dynamic range (normal)

109 dB, 1 kHz at maximum sound pressure

Signal to noise ratio: 65 dB, 1 kHz at 1Pa

Phantom power: DC 11-52V DC, power consumption 4 mA typical

Size: 18 mm-bottom diameter

Main supply: Phantom DC16V~52 V

Output Interface: Built-in 3-pin Canon male head

Length:

VIS-M485-R 485mm VIS-M410-R 410mm

Weight:

VIS-M485-R 170g VIS-M410-R 150g

Color: Black

Item Model for Order

VIS-M410-R...... 410mm Microphone, with anti-wind foam cover, XLR type