VideoMic Me-LTM

DIRECTIONAL MICROPHONE FOR APPLE DEVICES





Simple, mono MFi (Made for iPhone/iPad/iPod touch) microphone accessory with 3.5mm headphone output for iOS with Lightning Connector.

VideoMic[™] Me-L is a high-quality microphone for your iPhone® or iPad® (with Lightning port input) designed to give you incredible audio when shooting video.

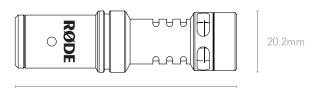
The microphone's directionality reduces surrounding noises to focus on exactly what you're filming, making sure your videos sound clear and intelligible.

The 3.5mm jack provides a headphone output for audio monitoring and playback.

- Designed for Apple iPhone and iPad (with Lightning Port)
- 3.5mm Headphone Output Jack
- Furry Windshield included
- Direct monitoring (always on)
- Firmware update via Reporter app

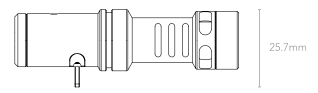
Works with other apps such as Garageband, Camera app, Voice Memos

Front view

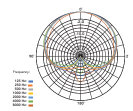


73.5mm

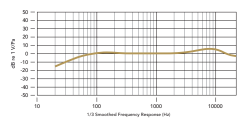
Side view



POLAR PATTERN



FREQUENCY RESPONSE





SPECIFICATIONS	
Acoustic Principle:	Pressure Gradient Electret Condenser
Active Electronics:	n/a
Polar Pattern:	Cardioid
Frequency Range:	20Hz ~20 kHz
Signal to noise Ratio:	74.5 dB
Equivalent Noise:	19.5 dBA SPL (as per IEC651)
Maximum SPL:	115 dB SPL (1 kHz @ 1m
Power Requirement:	Powered by iOS device
Output Connection:	Lightning, 3.5mm TRS
Analog Outputs:	3.5mm TRS Headphone Jack
Computer Connectivity:	Lightning Connector
Simultaneous I/O:	1 in, 2 out
Bit Depth:	24-bit

OS Requirements: iOS 11 and higher Material: Aluminium Colour: Black Weight: 28g Packed Weight: 143g

Yes

44.1 and 48 kHz

IN THE BOX

Sample Rates:

Direct Monitor:

Bus Powered:

(1) VideoMic Me-L, (1) WS-9 furry, (1) clip