

VIDEOMICRO II

ULTRA-COMPACT ON-CAMERA MICROPHONE



ULTRA-COMPACT
DESIGN



HELIX™
ISOLATION
MOUNT



NO BATTERY
REQUIRED



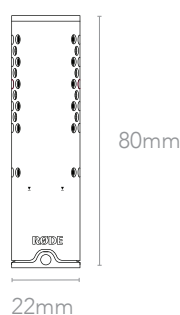
HIGHLY
DIRECTIONAL



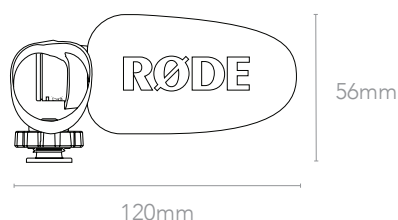
The VideoMicro II is an ultra-compact and lightweight on-camera shotgun microphone for recording high-quality audio with a camera or mobile device. Featuring RØDE's innovative annular line tube technology, it delivers highly transparent and directional sound ideal for content creation and filmmaking applications. With no batteries required and no complicated controls, it is incredibly simple to use, and the innovative HELIX™ isolation mount system and included windshields will ensure all your recordings are crystal-clear.

- Ultra-compact on-camera shotgun microphone
- 3.5mm TRS output for connecting to cameras or mobile devices
- No batteries required
- Annular line tube technology for highly transparent and directional sound
- Innovative HELIX™ isolation mount system
- Deluxe foam and furry windshields included
- 3.5mm TRS to TRS and TRS to TRRS cables included
- Designed and made in Australia

Front view
(microphone only)



Side view
(microphone with isolation
mount and foam windshield)



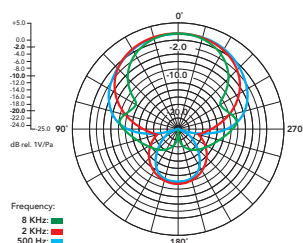
ACOUSTIC & ELECTRICAL SPECIFICATIONS

Acoustic Principle:	Pressure Gradient. Electret Condenser
Polar Pattern:	Supercardioid
Frequency Response:	20Hz – 20kHz
Output Impedance:	~2.6kΩ
Signal-to-Noise Ratio:	79 dB
Dynamic Range:	95 dB
Sensitivity:	-30dBV (31.62 mV @ 94 dB SPL) ± 1 dB @ 1kHz
Max SPL:	110 dB SPL
Output Connection:	3.5mm TRS

MECHANICAL SPECIFICATIONS:

Weight (grams):	VideoMicro II: 24 VideoMicro II with isolation mount: 39
Dimensions (millimetres):	Length: 80 Diameter: 22
Included Accessories:	<ul style="list-style-type: none"> • Helix™ Isolation Mount • Foam Windshield • WS12 Furry Windshield • SC7 TRS to TRRS Patch Cable • SC13 TRS to TRS Patch Cable
Compatible Accessories:	<ul style="list-style-type: none"> • SC3 • SC4 • SC8 • SC11 • DCS-1 • Tripod 2 • VXL Pro • VXL+ • Mini Boompole

POLAR PATTERN



FREQUENCY RESPONSE

