Rode VideoMicro Microphone







Compact size and lightweight - only 80mm (3') long and 42gm (1.5oz) All-metal microphone body No battery required (powered by camera plugin power - min 3V) Rycote® Lyre® shock mount included Deluxe furry windshield included Designed and manufactured in Australia Two year extended warranty when you register your microphone

Rating: Not Rated Yet

Ask a question about this product

ManufacturerRode Microphones

Description

The VideoMicro is a compact microphone designed to improve the audio quality of your videos. It incorporates a high-quality cardioid condenser microphone capsule for great quality audio recordings when used with a wide range of cameras. A directional microphone, the VideoMicro reduces distracting peripheral sounds and focusses on the audio in front of the camera. Its pickup is more forgiving than RØDE's other on-camera microphones providing a more natural sound when recording indoors. Perfect for capturing incredible audio to accompany inspiring vision. The microphone body is made from aluminum, giving it a high level of RF rejection, and is finished in RØDE's high-grade ceramic antiglare black coating. Included with the VideoMicro is a camera shoe mount featuring a Rycote Lyre shock mount. Featuring a suspension structure composed of a hard-wearing thermoplastic, it is far more effective at minimising unwanted vibrations, handling and cable-borne noise than traditional elastic suspensions. Virtually indestructible, the Rycote Lyre will never sag, snap, wear out or require rethreading to maintain its effectiveness. Also included is the WS9 synthetic furry wind shield with foam inner cell, designed for use in outdoor scenarios where wind and environmental noise can inhibit recordings. Optionally available is the RØDE SC7, a TRS to TRRS cable that allows the VideoMicro to be used with smartphones, to capture crystal clear, directional sound for video and video applications such as Periscope.

1 / 2

VideoMicro Specifications
Acoustic Principle Pressure Gradient
Active Electronics JFET impedance converter
Capsule 0.50"
Polar Pattern Cardioid
Address Type End
Frequency Range 100Hz - 20kHz
Maximum SPL 140dBSPL
Sensitivity -33.0dB re 1 Volt/Pascal (22.00mV @ 94 dB SPL) +/- 2 dB @ 1kHz
Equivalent Noise Level (A-weighted) 20dBA

Power Options Weight 42g Dimensions 21mmH x 21mmW x 80mmD

Output Minijack Output

Warranty 1 year with free extension to 2 years following registration.

2 / 2