VIDEOMIC GO

LIGHTWEIGHT ON-CAMERA MICROPHONE

Clear, directional audio on the GO! Compact and light weight by design, the VideoMic GO delivers clear, crisp, directional audio with incredible ease $\,$ of use. Its tight pickup area focuses directly in front of the microphone and reduces other surrounding sounds, ensuring that your subject is isolated from $% \left\{ 1,2,...,n\right\}$ distracting background noise.

- High quality directional microphone
- No battery required (powered by camera plug-in power min 2.5V)
- Integrated Rycote® Lyre® shock mounting
- Rugged reinforced ABS construction
- Integrated cold-shoe mount with 3/8" thread









LIGHTWEIGHT INTEGRATED RYCOTE® LYRE® SHOCK MOUNT



Acoustic Principle:	Line Gradient
Directional Pattern:	Supercardioid
Frequency Range:	100Hz ~ 16,000Hz
Sensitivity:	-35dB re 1V/Pa (17.8V @ 94dB SPL) ±2dB @ 1kHz
Signal to Noise Ratio:	60dB SPL (A - weighted per IEC651)
Equivalent Noise:	34dBA SPL (A - weighted per IEC651)
Dynamic Range:	96dB (per IEC651)
Max Input SPL:	110 dB SPL
Output Connection:	3.5mm TRS mini-jack (dual mono)
Maximum SPL:	120dB (@ 1kHz, 1% THD into 1kΩ load)
Power Requirement:	Plug-in power required (330uA @ 2.5V)







MECHANICAL SPECIFICATIONS

WHATS IN THE BOX

Weight (grams):	73
Dimensions (millimetres):	Length: 167 Width: 70 Height: 79
What's in the box:	VideoMic GO SC2

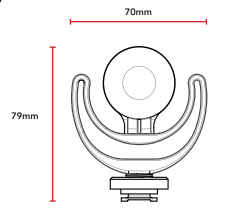


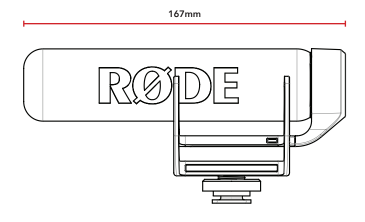
VideoMic GO



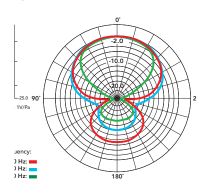
SC2

DIMENSIONS





POLAR PATTERN



FREQUENCY RESPONSE

