



RØDE M5

TECHNICAL DETAILS

Device type	Microphone
Max. SPL (dB; @1m)	140
Frequency range (Hz)	20 ~ 20000
Dynamic range (dB)	121 (SPL)
Sensitivity	-34dBV/Pa (20mV@94dB SPL)
Signal-to-noise ratio	75dBA SPL
Connectors	1 x XLR (3-pin, Balanced output)
Output impedance (🗉)	200
Height (mm)	100
Net weight (kg)	0.08
Microphone type	Condenser
Polar pattern	Cardioid
Microphone diameter (mm)	20

PRODUCT DESCRIPTION

The RØDE M5 is a pair of compact condenser microphones with cardioid characteristics and a 0.5-inch diameter capsule.

M5 is characterized, inter alia, by excellent frequency response in the band from 20 to 20000 Hz, low noise, and efficiency in use during studio and stage recordings. The microphone can be used with acoustic instruments, voice or even choir. The M5 can work both individually and as a stereo pair.

The RØDE M5 features a JFET impedance converter along with a bipolar output buffer, a 3-pin XLR output, and can be phantom powered (24V/48V).

Available for rental from SQM Rental House, the kit consists of a pair of RØDE M5 microphones, two RØDE WS5 pop filter windshields and two RØDE MR5 mic clips.

Product link:

https://rentalhouse.sqm.eu/gb/microphones/1438-rode-m5.html

