

HC-22

221 mm Shotgun Microphone RYC979002



*dimensions in mm

The Rycote HC-22 is a hypercardioid, shotgun microphone, designed for a wide range of applications in cinema, TV, ENG, live broadcast, sound design, studio and field recording. The HC-22 combines a highly directional polar pattern with our signature ultralow self-noise. This provides solid off-axis rejection and isolation with a precise sound quality to match, making the HC-22 a great all-around microphone for recording environments which may require a more focused recording approach.

Frequency Range	50Hz - 20 kHz
Self-noise	8.5 dBA
Polar Pattern	Hypercardioid
Capsule Type	Back Electret Condenser
Output Sensitivity	48.0 mV/Pa (-26.3 dBV)
Max. Output Voltage	5 Vp (if relative load is $< 2k\Omega$)
Output Impedance	100 Ω
Min. Recommended Load	1 kΩ
Signal / Noise Ratio	85 dB typical (@ 1 kHz, Pa A-weighted)
CMRR (@ 1 kHz)	> 60 dB
Max. Cable Length	100 m
Power Requirement	Phantom Power +48V
Power Voltage Range	24-48V (Max SPL reduced @ 24V)
Current Consumption	3.0 mA
Max. SPL	133 dB SPL (@ 1 kHz 1.0% THD typical)
RFI Shield	Yes
Connector	XLR-3M
Weight	100 g
Colour	Matte Black

FEATURES

- Weight balanced to help keep center of gravity further back to provide improved handling

- Professional broadcast quality and individually fine-tuned back electret capsule

Preamp

- Compact design
- Ultralow noise circuitry
- Sophisticated RF shielding
- Low power consumption

- Gold-plated Neutrik XLR connections

RF- protection

- Active in-line filtering
- Fine-tuned mechanical RF shielding
- Tested against RF interference

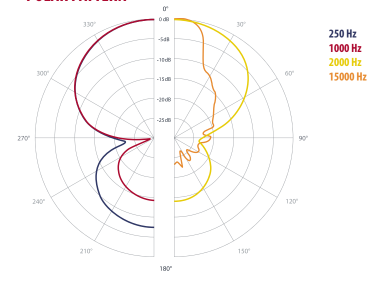
Materials

- Preamp housing made from non-corrosive machined brass low impedance to ensure best possible and longest lasting RF shielding
- Capsule/Interference tube made from lightweight machined aluminium
- Non-reflective finish

COMPATIBLE PRODUCTS & ACCESSORIES

- 16cm SGM Foam
- 16cm Classic Softie
- 16cm Short Fur Softie
- Nano Shield Kit NS4-DB
- Cyclone Windshield, Medium - Modular Windshield Kit 3
- 16cm Super Softie

POLAR PATTERN



FREQUENCY RESPONSE

