

The C 1020-RF is a cardioid condenser microphone, with knuckle joint to allow positioning and mounted on a heavy duty base. Engineered in high-quality brass with integrated shock mount and RF filter.



Broadcast, Conference Halls, Places of Worship, Application

Leisure centres, etc.

Condenser (back electret) Type

Cardioid Polar Pattern

Frequency 50Hz - 20KHz Response

-42dB +/- 3dB @1KHz

Sensitivity  $(0 \text{ dB} = 1 \text{ V/Pa}, \text{VCC} = 5 \text{ V}, \text{RS} = 5.6 \text{ K}\Omega)$ 

1 Pa, A weighted network

Microphone  $0.6K\Omega+/-30\%$  @ 1KHz / PPA  $200\Omega$ **Impedance** 

78dB @ 1KHz S/N Ratio

Maximum Sound

136dB at 1KHz 1%THD Pressure Level

Operating

PPA-RF 9-48V Phantom Power Requirements

2M cable terminated with a 3-pin male Mini XLR

connector. Designed to be used with the supplied Termination

PPA-RF Phantom Power Adaptor.

Finish Satin Black

Base Dia 75mm (2.94")

**Dimensions** Overall height extended 95mm (3.74")

Head Dia 20mm (0.79")

0.08Kg Net, 0.1Kg Gross Weight

> Rugged wide band cardioid Back electret condenser microphone designed for controlled acoustic environments such as conference halls,

centres of worship and broadcasting applications.

Architects and

engineer specifications Engineered in high-quality brass. Frequency response 50 – 20 KHz, impedance  $0.6K\Omega$ , sensitivity -42dB +/- 3dB @ 1 KHz (0dB = 1)V/Pa). Length: 61mm x 21mm (2.4" x 0.8").

Finish: Satin Black.



