

# PRA-268A

## Electret Condenser SuperCardioid Microphone

### Description

The PRA-268A Electret Condenser Super-Cardioid microphone with special tailored frequency response suit for the most of Mid-Hi frequency instruments especially for Trumpet, Cymbals and Maracas...etc.

### Features

- Special Frequency Response involved all the frequency spectrum of mid-hi frequency instrument
- High sound pressure. Wide dynamic range low distortion
- Bright in mid frequency and Fine in hi frequency sound

### Specifications

- Type: Back Electret Condenser Microphone
- Element: Pressure Gradient ,transformerless circuitry
- Polar Pattern: SuperCardioid
- Frequency Response: 50 16000 Hz
- Sensitivity: -43 dBV  $\rho_a$ (7 0 mv  $\rho_a$ )
- Rated Impedance: 200
- Minimum Load Impedance: 1000
- Max .SPL: 137dB(THD 1% 1000Hz) Phantom 48V
- Dynamic Range: 112 dB
- Power Supply: 9 48V Phantom
- Current consumption: 2mA
- Dimensions: 29(Max )x165mm(L)
- Weight: 180g(6 4 oz)

A1 Suitcase Packaging

Model: PRA-268A



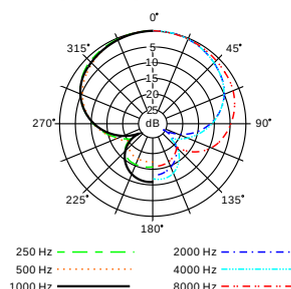
Supplied With HM-9B



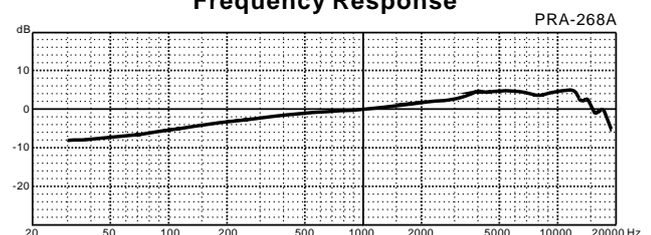
### Accessory

- HM-9B Plastic holder x1;
- 5 8"x27(Male)~ 3 8"x16 (Female)Transform nut x1

Polar Pattern



Frequency Response



PART NO.: LB268A02SU