

AT-PODIUM

Features:

- Designed for podium microphone & conference microphone applications
- Exceptional Vocal Clarity
- Dual adjustable gooseneck sections for easy adjustment to desired positions
- Cardioid pickup pattern to minimize background noise
- Zinc die-cast base provides stable support when used on conference tables, pulpits, or podiums
- The Response Switch allows the adjustment of the microphone's output to a particular application or surrounding
- The Switch Type setting sets the membrane switch to either Push To Talk or Push To Lock
- Equipped with indicator lamp which lights up when the microphone is activated

Specifications:

• Elements : Pressure Gradient Transducer

• Polar Pattern : Cardioid

• Frequency Range: 80 Hz ~ 20,000 Hz

Sensitivity: -68dB ± 3dB (0dB=1v/ubar@1KHz)

• Impedance : 250 Ω ± 30dB @ 1KHz

• Operating Voltage: 22V ~ 52V DC Phantom Power

• Soft Membrane Switch: On / Off

• Switch: Push to Lock / Push to Talk

• Filter Switch : Flat / Low Cut

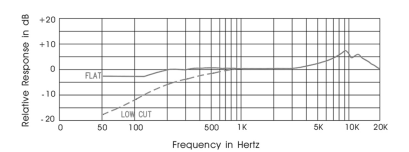
• Material : Zinc Die Cast (Base)

• Dimensions : .47" (Mic) x 5.7" (W) x 16.34" (H)

• Weight: 1.76lbs (Including Cable)



Frequency Response Graph:



Polar Pattern:

