Apex140

PODIUM CONDENSER

APPLICATIONS: Podium, Lectern, Pulpit, Fixed Installation Announcement Microphone

DESCRIPTION:

The Apex140 is a miniature electret condenser cardioid microphone permanently attached to a slim, flexible gooseneck. It readily provides the superior performance needed for any podium mounted public address or broadcast application.

The Apex140 features a controlled low frequency roll off, a smooth mid range and a specially contoured upper range designed specifically to give a far more natural and brighter sound in all environments where clear, concise and clean voice reproduction is required. A superior and uniform unidirectional polar pattern minimizes feedback, reverberation, background noise and off-axis coloration.

It has an XLR (male) connector built into the base, making it ideal for podium mount with the optional Apex podium shock mount adapter. Included with the Apex140 is a foam windscreen to reduce wind noise and speech produced popping sounds during more enthusiastic sermons, and speeches.

FEATURES:

- Cardioid Condenser Microphone
- Integrated Gooseneck
- XLR Connector in Base for Fixed Install
- Contoured EQ & Low Frequency Roll-Off for Increased Clarity

SPECIFICTIONS:

Element Electret Condenser

 Polar Pattern
 Cardioid

 Frequency Response
 80Hz - 16kHz

Sensitivity -68dB +/- 3dB

 Impedance
 250 Ohms +/- 30% (at 1kHz)

 Operating Voltage
 9V - 52V DC Phantom Power

Current Drain Less than 2.0mA

 Max SPL
 131dB

 S/N Ratio
 >40dB

Included Accessories Foam Windscreen



Foam Windscreen Included



Optional Accessory - Apex-PM (Podium Installation Shockmount)

POLAR PATTERN:

Cardioid



