

# **E321** Series Gooseneck Microphones



The Superlux E321 Series of gooseneck quick-mount back-electret condenser microphones are designed primarily for speech and vocal reinforcement applications. The E321 is available in three overall lengths; 12, 18 and 24 inches and in a number of configurations with features such as a large 16mm diaphragm, RF shielding, high pass filters, on/off switches and status light rings. These versatile install products are ideal in boardrooms, conference and meeting rooms, simultaneous translation environments, council chambers, courtrooms, and places of worship. Whether on a lectern or pulpit, on a desktop or conference table, the Superlux family of gooseneck microphones are the perfect solution.

# **SPECIFICATIONS**

Element	Large 16mm Back Electret Condenser
Polar Pattern	Cardioid, Super Cardioid or Omni
Frequency Response	U/H 20—18,000 Hz O 20—20,000 Hz
Sensitivity U/H	-40dBV/Pa (10mV/Pa) 1 Pa = 94dB SPL
Sensitivity O	-42dBV/Pa (9.7mV/Pa) 1 Pa = 94dB SPL
Equivalent Noise	U/H < 22dB O < 24dB (A-weighted)
Signal-to-noise Ratio	U/H 72dB O 70dB
Minimum Load Impedance	2000 Ohms
Rated Impedance	600 Ohms
Max SPL	U/H 135dB O 137dB (THD ≤ 1% 1kHz)
Dynamic Range	113dB (1000 ohm load)
Phantom Power Requirements	9 to 52VDC
Finish	Black
Connector	3 pin Male XLR
Weight	E321S 4.6oz. E321M 6.40 oz. E321L 6.90 oz.

# Frequency Response TYPICAL UNID RECTIONAL FREQUENCY IN NZ TYPICAL OMNI FREQUENCY RESPONSE (Figure 4) TYPICAL OMNI FREQUENCY RESPONSE (Figure 5) TYPICAL SUPER CARDIOID POLAR PATTERN (Figure 2) TYPICAL SUPER CARDIOID POLAR PATTERN (Figure 3)

### **E321 Series Features**

- Cardioid, Super Cardioid and Omni polar patterns
- Large diaphram, 16mm back electret condenser
- RF shielding
- High-pass filter (E321L,M & S)
- On/Off switch (E321MSL & LSL)
- Status light ring (E321MSL & LSL)
- 12, 18 and 24 inch overall lengths
- Balanced preamplifier output
- Foam windscreen included
- •ISO 9001 Certified

## **Replacement Parts & Accessories**

- S20 Black foam windscreen
- HM22 Compression-lock flange mount
- HM23 Shock mount
- HM24 Premium shock mount, tinned leads





