## Superlux © PROFESSIONAL GRADE

ㅌ321 Series cooscicck Mircionoles


E321L, E321M, E321S

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



## E321 Series Features

- Cardioid, Super Cardioid and Omni polar patterns
- Large diaphram, 16 mm 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


E321S, E321M, E321L


E321MSL E321LSL

