

MU-53LX Cardioid Condenser Lavaliere Microphone



The MIPRO MU-53LX is a dual ear uni-directional condenser lavaliere microphone with a 10mm capsule. It is ideal for applications that require clear and natural vocal audio with maximum gain before feedback. They are an excellent choice for theatrical performances, houses of worship, broadcast studios, performers, AV presenters and educators. It is durable, compact and lightweight.

Designed primarily for wireless applications, the MIPRO MU-53LX is also suitable for applications requiring a wired condenser lavaliere microphone when used with the optional MIPRO MJ-53 adaptor.

Available in black, this cardioid condenser lavaliere microphone is rugged, reliable and offers the premium performance needed by today's audio professionals.

MU-53LX Features

- Premium smooth, warm, open and natural vocal performance.
- 10mm uni-directional electret condenser
- Excellent gain before feedback
- Handles up to 142 dB SPL
- High dynamic range
- Available in black

Specifications

Capsule	10mmØ subminiature uni-directional electret condenser
Frequency Response	50Hz — 18KHz ±3dB
Capsule Impedance	200Ω
Sensitivity	-46dBV ±3dBV/Pa (0dB=1V/Pa)
Maximum SPL	142dB (Typical, 1%THD)
Connector	MIPRO's mini-XLR 4-pin plug
Cable Length	150cm / 59.1 inches
Color	Black
Weight	189 g / 0.7 oz



6655 Troost Avenue, Kansas City, MO 64131-1244 Toll Free: 877-447-9216 Local Phone: 816-581-9103 Fax: 816-581-9104 www.avlex.com