

PURETUBE PROFESSIONAL STUDIO MICROPHONE WITH TIMELESS PREMIUM SOUND OPTIMIZED FOR VOCAL RECORDINGS.

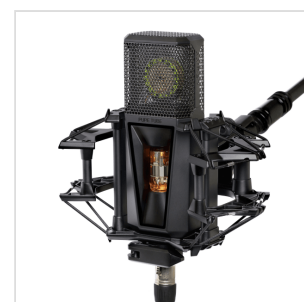
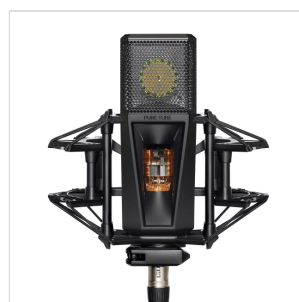
PURE TUBE is a professional studio microphone with timeless, premium sound optimized for vocal recordings.

It offers warm and intimate sound that instantly takes your vocal recordings to the premium level.

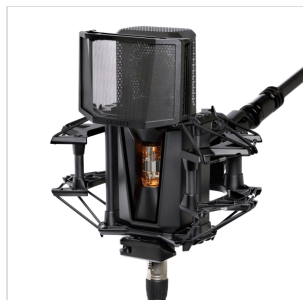
Its gold-sputtered 1-inch true condenser capsule is powered by a revolutionary circuit to add warmth, depth, and intimacy to your voice.

The outstanding sound quality and contemporary design with its glowing tube spark creativity and create a vibe unlike any other studio microphone.

For the extra peace of mind, PURE TUBE comes with a 10-year warranty.



PURETUBE
**PROFESSIONAL STUDIO MICROPHONE WITH TIMELESS
PREMIUM SOUND OPTIMIZED FOR VOCAL
RECORDINGS.**



PURETUBE

PROFESSIONAL STUDIO MICROPHONE WITH TIMELESS PREMIUM SOUND OPTIMIZED FOR VOCAL RECORDINGS.

PRODUCT DETAILS

KEY FEATURES

Studio microphone with timeless, premium sound

Optimized for professional vocal recordings

Cardioid polar pattern

Signal path free from capacitors and semiconductors

Hand-selected 12AU7/ECC82 tube

Ultra-low noise performance of 7 dB (A)

Transformer-based filter to musically balance the proximity effect

Compact, energy-saving PSU works worldwide

Including magnetic pop filter, shock mount, 7-pin XLR cable, transport bag, mil-spec transport case

10-year LEWITT warranty

SPECIFICATIONS

Sensitivity 28.2 mV/Pa, -31 dBV/Pa

Self-noise 7 dB (A)

Max SPL 132 dBSPL

Dynamic range 125 dB

Polar pattern Cardioid

Supply voltage External power supply

Microphone enclosure Zinc die cast

PURETUBE
**PROFESSIONAL STUDIO MICROPHONE WITH TIMELESS
PREMIUM SOUND OPTIMIZED FOR VOCAL
RECORDINGS.**

Microphone dimensions

196x65x45mm, 7.7x2.6x1.8 in

**Microphone net
weight**

692 g

Box contents

1x PURE TUBE microphone, 1x PURE TUBE power supply unit, 1x Fully adjustable shock mount, 1x Highly effective magnetic pop filter, 1x 7-pin XLR cable, 1x Transport bag, 1x Mil-spec transport case