



ember

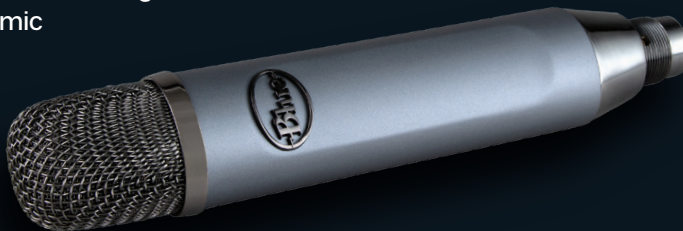
XLR STUDIO CONDENSER MIC FOR RECORDING & STREAMING

OPEN, DETAILED SOUND

Ember brings Blue's legendary studio sound to your creative space. Featuring our proprietary custom, hand-tuned condenser capsule, Ember delivers superbly clear, open and detailed performance for recording or streaming voice and instruments. Ember's cardioid pickup pattern focuses on the sound source and minimizes room noise, and the compact, side-address design is perfect for mic placement in tight spaces or limited on-screen real estate.

Features

- + Custom, hand-tuned condenser capsule for superbly clear, open and detailed performance for voice and instruments
- + Cardioid pickup pattern for excellent off-axis rejection, minimizing room noise for recording and streaming
- + Compact, side-address design enables precise mic placement



Specifications

Transducer Type
Condenser capsule

Polar Pattern
Cardioid

Frequency Response
40Hz–20kHz

Sensitivity
11mV/PA

Output Impedance
25 ohms

Rate Load Impedance
not less than 1k ohm

Maximum SPL
146dB SPL

Power Requirements
+48V DC Phantom Power

Weight
0.38 kg (0.84 lbs)

Dimensions
219 mm (L), 38.26 mm (W), 31.91 mm (D)

Visit [BLUEDESIGNS.COM](https://www.bluedesigns.com) or contact ORDERS@BLUEMIC.COM

©2018 Blue Microphones. All rights reserved. All features and specifications subject to change.



Package Contents

Microphone and mic stand mount