

Logitech G Yeti Studio Active Dynamic XLR Broadcast Microphone



Yeti Studio reinvents the traditional dynamic XLR mic with advanced tech and a gamer-first design for a true professional-quality gaming experience. With ClearAmp active preamp technology built-in and an innovative dual-diaphragm dynamic capsule that minimizes noise and vibration, Yeti Studio takes Blue's legendary broadcast sound to the next level.

Feature bullets

The Quintessential Gaming Mic: The Yeti Studio gaming microphone reinvents the traditional dynamic XLR microphone with advanced tech and a gamer-first design for a pro-quality gaming experience

ClearAmp Active Preamp Inside: Built-in ClearAmp technology delivers +25dB additional gain for exceptional audio sound quality for your audience - no external mic booster required

Command the Stage: An advanced dual-diaphragm dynamic microphone capsule delivers smooth low-end and superb detail while blocking out unwanted background noise and equipment hum

Look the Part: This streaming microphone features a sleek design and interchangeable windscreens that give your game a custom aesthetic, helping you elevate your streaming

Remove Distractions: Precise supercardioid pickup pattern zeroes in on your voice, so clicks and room noise don't make it into the game

Designed for Gamers: Innovative 290-degree swivel mount gives gamers the freedom to place this streaming mic at virtually any angle for optimum play and streaming

Pro XLR Connection: This wired microphone features an XLR connection that easily integrates with your audio interface or external mixer

Internal shockmount: Built-in shockmount isolates the mic capsule and protects your game from bumps and vibrations

Package content

Yeti Studio Active-Dynamic XLR Microphone
Additional Windscreen
3/8" Mic Stand Adapter
Quick Start Guide

Technical specs

- Transducer Type: Dynamic
- Polar Pattern: Supercardioid
- Frequency Response: 40Hz–18kHz
- Sensitivity: 20.97 mV/Pa @ 1kHz
- THD+N: 0.06% @ 1kHz, 94 dBSPL
- Signal-to-Noise: 69.9 dB A-wt.
- Max SPL: 129 dBSPL @ 1% THD, 138 dBSPL @ 5% THD
- Power Requirement: +24V or +48V phantom power required

Dimensions

- Length: 7.3 in (185 mm)
- Height: 6.5 in (165 mm)
- Width: 2.65 in (67 mm)
- Weight: 1.35 lbs (615 g)

System requirements

Audio interface and XLR cable sold separately
+48V phantom power required