

Home > Products > ProX Cables > XLR Microphone > 300Ft. Balanced Bulk Spool High Performance Microphone Audio Cable

SKU: XC-MIC300

Permalink: http://www.proxdire

Search on Google

300Ft. Balanced Bulk Spool High Performance Microphone Audio Cable

Find A Dealer

Product Images







Download Product Images

Our Products And You

Submit your story

ProX XC-MIC300 300Ft. Balanced Bulk Spool High Performance Microphone Audio Cable

Description

ProX XC-MIC300 300Ft. Balanced Bulk Spool High-Performance Microphone Audio Cable. ProX Live Performance Gear Cables are made to last you an entire lifetime. Each cable is made with high-quality materials and delivers a clear signal and connection each time. These cables are made by professionals for professionals like you. Each cable is built for High Performance and to withstand heavy everyday use.

Cable Type: (Single)
Connector 1: XLR-M
Connector 2: XLR-F
Specification: Unbalanced

The Build:

Our cables are plated with gold and silver connectors for superior signal transfer. __AWG 93% Braided Oxygen-Free Copper (OFC) Conductors which provide an optimum signal transfer.

Quality Control:

We test every single cable to make sure each one performs to the best of its ability, which includes high performance and flexibility that can handle heavy everyday use. These cables are specifically designed to provide many years of crystal-clear sound and durability.

We make **Instrument cables**, **Speaker cables**, **RCA cables**, **DMX cables**, **Power cables**, **and more**.Our cables are made for professionals, by professionals.

Features

- 20 AWG x 2 Oxygen-Free Copper (OFC) conductors
- Extra Durable & Flexible Long Life Construction
- ProX Limited Lifetime Warranty Protect Your Sound!

Shipping Dimensions & Weight

Box 1 of 1: 12.00"H x 12.00"W x 12.00"L - Shipping Weight: 10.00 lbs

Suggested Shipping Method: Parcel

HPC

Our Products and You

Submit your story

Commonly Asked Questions

+ Where can I buy one?

submit a question

Customer Testimonials

What did you think