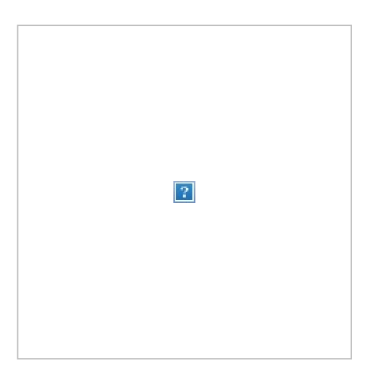
F-112

High quality dynamic microphone



Overview The Sony F-112 is a high-quality dynamic microphone, specifically designed for field production and newsgathering applications

Features

Superior Sound Quality

Incorporating an omni-directional microphone capsule, the F-112 delivers a high sensitivity of -52 dB (0 dB=1 V/Pa.), allowing clear voice pick-up from any direction.

Flat-and-wide Frequency Response

The F-112 has a flat-and-wide frequency response (60 Hz to 18 kHz), which provides smooth and natural sound reproduction.

Robust and Sophisticated Design

The F-112 has been designed with special considerations for heavy-duty field use. The body is made of metal, offering a high level of durability to withstand severe conditions encountered in demanding sound pick-up scenarios. The connector side is made of robust brass for repeating cable connections. In addition, its well-balanced design allows comfortable handling

when used with the plug-on transmitters.

Specifications

| Audio Section | |
|---|---------------------|
| Capsule Type | Dynamic |
| Frequency Response | 60 Hz to 18 kHz |
| Directivity | Omni-Directional |
| Sensitivity *[1] | -54 dB ±3 dB |
| Output Impedance * [2] | 400Ω±20%, Balanced |
| Induction Noise From External Magnetic Field *[3] | 5 dB SPL or less |
| Wind Noise *[4] | Less than 50 dB SPL |

General Section

| Connector | XLR-3-12C (male) |
|--------------------|---|
| Power Requirements | No power required |
| Dimensions *[5] | φ41.4 x 220 mm φ1 11/16 x 8 3/4 inches |
| Mass | Approx. 6 oz |

| | Approx. 215 g |
|----------------------|---|
| Supplied Accessories | Operating instructions (1) |
| | |
| Notes | |
| Note | *[1] 0 dB = 1 V/Pa, at 1 kHz *[2] Output impedance at 1 kHz *[3] dB SPL/1E-7 T, 0 dB SPL = 20 μPa *[4] Wind noise at 2m/s (0 dB SPL = 20 μPa) *[5] The values for dimensions are approximate. |

Gallery



© 2004 - 2024 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.

4