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### ECM-44B

Affordable omni-directional lavalier Electret condenser microphone



#### Overview

Sony has produced over five million professional ECM (Electret Condenser Microphones) microphones and the ECM-44 is the affordable, general voice model. It provides good sound quality and is widely used in business presentation systems and TV production. The ECM-44 is available in four versions, featuring different connector types. This model, ECM-44B, is the XLR version with power barrel for use as a wired microphone.

#### Convenient to use

The ECM-44 is an affordable alternative to the traditional hand held microphone and being 'hands free' it allows the presenter to concentrate on her/his performance

#### Professional image

Either 'in front of camera' or at a business presentation the ECM-44 creates a professional and tidy image.

#### Easy to use

It can often be difficult to achieve good quality voice pick-up but the ECM-44 can help get good results. The microphone's capsule is designed for general voice pickup with a mid-frequency emphasis characteristic and a suitable frequency response.



#### Features

#### Tuned for voice pick-up

The ECM-44's capsule features an emphasis curve and a suitable frequency response for voice pick-up.

#### Compact size

The capsule has a diameter of only 8.5mm and is 14.5mm long.

#### Ready for wired applications

The ECM-44B is the wired version with an XLR output and integral power supply barrel. This version is to be powered internally by battery (LR6 or AA size). A single AA battery will provide several thousand hours of use.

### Specifications

| Audio Section                    |                    |
|----------------------------------|--------------------|
| Capsule Type                     | Electret Condenser |
| Frequency<br>Response            | 40 Hz to 15kHz     |
| Directivity                      | Omni-directional   |
| Sensitivity *[1]                 | -53.0 dB ±3 dB     |
| Output Impedance *[2]            | 250Ω±20%, Balanced |
| Dynamic Range                    | 90 dB or more      |
| Signal-to-Noise<br>Ratio *[3]    | 62 dB or more      |
| Inherent Noise *[4]              | 32 dB SPL or less  |
| Induction Noise<br>From External | 5 dB SPL or less   |



| Magnetic Field *[5]                           |                                     |
|---|-------------------------------------|
| Wind Noise *[6]                               | 40 dB SPL or less (with windscreen) |
| Maximum Input<br>Sound Pressure<br>Level *[7] | 122 dB SPL                          |

| General Section           |   |
|---------------------------|---|
| Connector                 | B type. Supplied with XLR-3-<br>12C (male) connector in<br>power supply unit (single AA<br>size battery)  |
| Mic Cable                 | 9.8 feet<br>3 m   |
| Power<br>Requirements     | Phamtom Power Not<br>Supported<br>DC 1.5 V (AA size battery)  |
| Battery Operating<br>Time | Approx. 6000 h (LR6)  |
| Power<br>Consumption      | 0.3 mA or less  |
| Dimensions *[8]           | φ8.5 x 14.5 mm (Mic head)<br>φ20.0 x 126 mm (Power unit<br>XLR type)<br>φ13/16 x 5 inches (Power unit<br>XLR type)<br>φ11/32 x 19/32 inches (Mic<br>head) |
|                           | Approx. 4.3 oz (with power  |

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| Mass                    | supply unit)<br>Approx. 121 g (with power<br>supply unit)  |
|-------------------------|--|
| Supplied<br>Accessories | Urethane type windscreen (1) Single/horizontal type tie clip (1) Operating instructions (1) Mic case (1)   |
| Optional<br>Accessories | Wind screen pack<br>Horizontal single-clip pack  |
| Notes                   |  |
| Note                    | *[1] 0 dB = 1 V/Pa, at 1 kHz<br>*[2] Output impedance at 1<br>kHz<br>*[3] A-weighted, 1 kHz, 1 Pa.<br>*[4] 0 dB SPL = 20 $\mu$ Pa.<br>*[5] dB SPL/1E-7 T, 0 dB SPL<br>= 20 $\mu$ Pa.<br>*[6] Wind noise at 2m/s (0 dB SPL = 20 $\mu$ Pa.)<br>*[7] 0 dB SPL = 20 $\mu$ Pa.<br>*[8] The values for dimensions are approximate. |

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### Gallery

