

## earphones

### In Ear Comfort and Clarity

Sound isolating and unobtrusive Shure earphones are designed specifically for use with Shure PSM systems and deliver the incredible sound and performance that ear buds and other headphones simply can't. Don't go In Ear without them.

Along with their high fidelity, full-bandwidth transducers, the natural design of these stereo earphones allows them to rest comfortably in the ear, providing a tight seal for sound isolation and a snug, secure fit. Shure Sound Isolating Earphones can be used with a variety of foam, flex, or triple flange accessory sleeves to get a personal fit tailored to your ears. The universal 3.5mm (1/8 in.) plug connects to Shure's PSM body pack receivers, as well as many other personal audio applications where high fidelity is deemed appropriate.

### E2 Sound Isolating Earphones

High energy speakers for full range sound.

#### Specifications:

- Transducer Type: dynamic high energy
- Sensitivity (at 1 kHz): 105 dB SPL/mW
- Impedance (at 1 kHz) 16 ohms
- Output Connector: Gold-plated stereo, 3.5 mm (1/8-inch) phone plug
- Cable Length: 1.57 m (62 in.)



### E3 Sound Isolating Earphones

High energy micro-speakers with extended frequency response, for studio quality sound.

#### Specifications:

- Transducer Type: single low mass/high energy
- Sensitivity (at 1 kHz): 115 dB SPL/mW
- Impedance (at 1 kHz) 26 ohms
- Output Connector: Gold-plated stereo, 3.5 mm (1/8-inch) phone plug
- Cable Length: 1.57 m (62 in.)



## E4 Sound Isolating Earphones

High energy micro-speakers with tuned port for detailed highs and extended bass.

### Specifications:

- Transducer Type: Single low mass/high energy/tuned port
- Sensitivity (at 1 kHz): 109 dB SPL/mW
- Impedance (at 1 kHz) 29 ohms
- Output Connector: Gold-plated stereo, 3.5 mm (1/8-inch) phone plug
- Cable Length: 1.57 m (62 in.)







## E5 Sound Isolating Earphones

Dual high energy micro-speakers with wide-frequency stereo sound, great accuracy and isolation from outside noise.

### Specifications:

- Transducer Type: dual low mass/high energy
- Sensitivity (at 1 kHz): 122 dB SPL/mW
- Impedance (at 1 kHz) 110 ohms
- Output Connector: Gold-plated stereo, 3.5 mm (1/8-inch) phone plug
- Cable Length: 1.55 m (61 in.)



	 <b>E2</b>	 <b>E3</b>	 <b>E4</b>	 <b>E5</b>
<b>Speaker technology</b>	<p>Single high-energy driver.</p> <p>Unique comet-shaped enclosure optimizes the acoustic environment around the driver.</p>	<p>Single low mass/high-energy driver.</p> <p>Delivers exceptional sound through a compact, highly efficient design.</p>	<p>Single high-energy driver with tuned port technology.</p> <p>Internally ported enclosure produces incredibly accurate sound with ample low-end response.</p>	<p>An in-line crossover optimizes performance by separating the high and low frequencies before sending the audio signal to each of the E5's dual high-energy micro-speakers.</p>
<b>Sound quality</b>	<p>Rich, full-frequency sound.</p>	<p>Rich, full sound.</p> <p>Extended high-frequency response.</p>	<p>Wide frequency response with brilliant highs and extended bass.</p>	<p>Fully extended frequency response.</p> <p>Clear high-end, smooth mid-frequencies and deep, rich bass.</p>
<b>Unique features</b>	<p>Three (3) sizes each of both foam and flex sleeves to personalize your fit.</p>	<p>Allows the use of custom ear sleeves prepared by a professional audiologist to provide the ultimate in fit and comfort.</p>	<p>In addition to offering a low profile design with brushed metal accents, the E4 can be coupled with sleeves prepared by a professional audiologist to provide the ultimate custom fit.</p>	<p>A memory-fit cable that shapes the cable around your ear for a more secure fit.</p> <p>Allows the use of custom ear sleeves prepared by a professional audiologist to provide the ultimate in fit and comfort.</p>

© 2005 Shure Incorporated, All Rights Reserved.