

# PROFESSIONAL SOUND FROM EAR TO EAR.

SOUND ISOLATING™ EARPHONES PROFESSIONAL HEADPHONES







Sound Isolating™ Earphones

**■** Single Driver

#### **SPEAKER**

Single Dynamic MicroDriver for enhanced bass

#### COLOURS

- Translucent Black
- Clear

#### **SPECIFICATIONS**

Frequency Range: 22 Hz – 17.5 kHz

Sensitivity (1 kHz): 107 dB SPL/mW

Impedance (1 kHz): 20  $\Omega$ 

Cable:

Detachable with wireform

- Foam Sleeves (S, M, L)
- Soft Flex Sleeves (S, M, L)
- + Carrying Case



Sound Isolating™ Earphones

**■** Single Driver

#### **SPEAKER**

High-Definition MicroDriver + Tuned BassPort for full range audio

#### COLOURS

- O Black
- Clear

#### **SPECIFICATIONS**

Frequency Range: 22 Hz – 18.5 kHz

Sensitivity (1 kHz): 116 dB SPL/mW

Impedance (1 kHz):  $27~\Omega$ 

Cable:

Detachable with wireform

- Foam Sleeves (S, M, L)
- Soft Flex Sleeves (S, M, L)
  - Yellow Foam Sleeves
- Triple Flange Sleeves
- + Carrying Case



Sound Isolating™ **Earphones** 



**■** Dual Drivers

#### **SPEAKER**

**Dual High-Definition** MicroDrivers for accurate and balanced sound

#### COLOURS

- Metallic Silver
- Clear

#### **SPECIFICATIONS**

Frequency Range: 20 Hz - 19 kHz

Sensitivity (1 kHz): 109 dB SPL/mW

Impedance (1 kHz): 22 Ω

Cable:

Detachable with wireform

- Foam Sleeves (S, M, L)
- Soft Flex Sleeves (S, M, L)
- Yellow Foam Sleeves
- Triple Flange Sleeves
- + Premium Carrying Case
- + 6.3 mm-Adapter



Sound Isolating™ **Earphones** 



**◄** Triple Drivers

#### **SPEAKER**

Triple High-Definition MicroDrivers for spacious sound with rich bass

#### **COLOURS**



Metallic Bronze



#### **SPECIFICATIONS**

Frequency Range: 18 Hz – 19 kHz

Sensitivity (1 kHz): 119 dB SPL/mW

Impedance (1 kHz): 36 Ω

#### Cable:

Detachable with wireform

- Foam Sleeves (S, M, L)
- Soft Flex Sleeves (S, M, L)
- Yellow Foam Sleeves
- Triple Flange Sleeves
- Premium Carrying Case
- + 6.3 mm-Adapter
- + Airline-Adapter
- + Volume Control

# Inline microphone Volume up Play/pause/ next/previous Answer/end calls Volume down

SE115<sub>m+</sub>

Sound Isolating™ Headset with Remote + Mic

**■** Single Driver

#### MUSIC + MOBILE

Detailed sound for music and calls

#### COLOUR

O Black

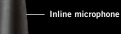
#### COMPATIBILITY

iPod touch (2nd and 3rd generation)
iPod nano (4th and 5th generation)
iPod shuffle (3rd generation)
iPod classic (120 GB, 160 GB only)
iPhone 3GS
iPhone 4
iPad

#### INCLUDES

- Foam Sleeves (S, M, L)
- Soft Flex Sleeves (S, M, L)
- + Carrying Case

iPhone, iPod, iPod classic, iPod nano, iPod shuffle and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. iPad is a trademark of Apple Inc.



- Answer/end calls



Sound Isolating™ Headset

**◄** Single Driver

#### MUSIC + MOBILE

Detailed sound for music and calls

#### COLOUR

O Black

#### COMPATIBILITY

Most music-enabled phones with a 3.5 mm jack

- Foam Sleeves (S, M, L)
- Soft Flex Sleeves (S, M, L)
- + Carrying Case

#### DETACHABLE. REPLACEABLE. CUSTOMISABLE.

SE Sound Isolating<sup>TM</sup> Earphones from Shure feature detachable, Kevlar<sup>®</sup> reinforced cables\* that allow for easy replacement and customisation.

Add Shure music phone accessory cables\* to convert your earphones into a stereo mobile headset with enhanced controls for music-enabled phones and portable devices. Two versions are available based on device compatibility.



Music Phone Accessory Cables sold separately

#### ISOLATION, NOT CANCELLATION.

#### ISOLATION

Sound isolating earphones naturally block most background noise for a clear, detailed listening experience.



#### CANCELLATION

Noise cancellation technology uses active circuitry to counteract background noise, which may introduce artifacts into your audio.



Whilst every effort has been made to ensure that the information in this document is correct, we accept no liability in respect of errors or omissions. All specifications within this document are subject to change without notice. Usage rights of the photography in this document expire in March 2012.

#### A PERFECT FIT FOR EVERY EAR.

Sleeves are available in multiple shapes and sizes for maximum comfort, isolation and a customised fit.



#### **SPECIFICATIONS**

MODEL	SPEAKER	FREQUENCY RANGE	SENSITIVITY	IMPEDANCE	CABLE
SE215	Single Driver	22 Hz – 17.5 kHz	107 dB SPL/mW	20 Ω	Detachable with wireform
SE315	Single Driver	22 Hz – 18.5 kHz	116 dB SPL/mW	27 Ω	Detachable with wireform
SE425	Dual Drivers	20 Hz – 19 kHz	109 dB SPL/mW	22 Ω	Detachable with wireform
SE535	Triple Drivers	18 Hz – 19 kHz	119 dB SPL/mW	36 Ω	Detachable with wireform
SE115m+	Single Driver	22 Hz – 17.5 kHz	105 dB SPL/mW	16 Ω	Fixed
SE115m	Single Driver	22 Hz – 17.5 kHz	105 dB SPL/mW	16 Ω	Fixed

#### SE SOUND ISOLATING EARPHONES ACCESSORIES



#### WHAT'S INCLUDED

FOAM Sleeves S, M, L	SOFT FLEX SLEEVES S, M, L	YELLOW Foam Sleeves	TRIPLE Flange Sleeves	CARRYING CASE	6.3 MM- Adapter	AIRLINE- Adapter	VOLUME CONTROL
•	•			•			
•	•	•	•	•			
•	•	•	•	*	•		
•	•	•	•	*	•	•	•
•	•			•			
•	•			•			

<sup>\*</sup> Premium carrying case

# GENERAL LISTENING

## SRH240A

Professional Quality Headphones

#### **SPECIFICATIONS**

Wide frequency range delivers full bass and detailed highs

#### Transducer Type:

Dynamic, Neodymium Magnet

Sensitivity (1 kHz):

107 dB/mW

Impedance (1 kHz):

38 Ω

Frequency Range:

20 Hz – 20 kHz

Cable:

Attached, Straight, 2 m

#### Plug:

Gold-plated 3.5 mm

Stereo Mini Plug



+ 6.3 mm-Adapter



# HOME+STUDIO RECORDING

### **SRH440**

Professional Studio Headphones

Enhanced frequency response delivers accurate audio across an extended range

#### INCLUDES

- + Detachable, Coiled Cable
- + 6.3 mm-Adapter, Gold-plated
- + Carrying Bag

#### **SPECIFICATIONS**

#### Transducer Type:

Dynamic, Neodymium Magnet

#### Sensitivity (1 kHz):

105 dB/mW

#### Impedance (1 kHz):

44 Ω

#### Frequency Range:

10 Hz – 22 kHz

#### Cable:

Detachable, Coiled, 3 m

#### Plug:

Gold-plated 3.5 mm



# CRITICAL LISTENING +PROFESSIONAL RECORDING

# **SRH840**

Reference Studio Headphones

Precisely tailored frequency response delivers rich bass, clear mid-range and extended highs

#### INCLUDES

- + Additional Pair of Ear Pads
- + Detachable, Coiled Cable
- + 6.3 mm-Adapter, Gold-plated
- + Carrying Bag

#### **SPECIFICATIONS**

#### Transducer Type:

Dynamic, Neodymium Magnet

Sensitivity (1 kHz):

102 dB/mW

Impedance (1 kHz):

44 Ω

Frequency Range:

5 Hz – 25 kHz

Cable:

Detachable, Coiled, 3 m

Plug:

Gold-plated 3.5 mm

Stereo Mini Plug



# CRITICAL LISTENING +BALANCED REPRODUCTION

### **SRH940**

Reference Studio Headphones II

Accurate and balanced frequency response delivers high end extension with tight bass and minimal distortion

#### **INCLUDES**

- Additional Pair of Velour Ear Pads
- + Detachable, Coiled Cable
- + Detachable, Straight Cable
- + 6.3 mm-Adapter, Gold-plated
- + Zippered Travel Case

#### **SPECIFICATIONS**

#### Transducer Type:

Dynamic, Neodymium Magnet

Sensitivity (1 kHz):

100 dB/mW

Impedance (1 kHz):

42 Ω

Frequency Range:

5 Hz – 30 kHz

#### Cable:

Detachable, Coiled, 3 m Detachable, Straight, 1.37 m

#### Plug:

Gold-plated 3.5 mm Stereo Mini Plug



# DJ MIXING+PERSONAL LISTENING

## SRH550DJ

Professional Quality DJ Headphones

#### **SPECIFICATIONS**

Full range audio with strong bass reproduction

#### Transducer Type:

Dynamic, Neodymium Magnet

Sensitivity (1 kHz):

109 dB/mW

Impedance (1 kHz):

32 Ω

Frequency Range:

5 Hz – 22 kHz

#### Cable:

Attached, Straight, 2 m

#### Plug:

Gold-plated 3.5 mm Stereo Mini Plug

- + 6.3 mm-Adapter, Gold-plated
- + Carrying Bag



# PROFESSIONAL DJ MIXING

## SRH750DJ

Professional DJ Headphones

Enhanced frequency response tuned to deliver high-output bass with extended highs

#### **INCLUDES**

- + Additional Pair of Ear Pads
- + Detachable, Coiled Cable
- + 6.3 mm-Adapter, Gold-plated
- + Carrying Bag

#### **SPECIFICATIONS**

#### Transducer Type:

Dynamic, Neodymium Magnet

Sensitivity (1 kHz):

106 dB/mW

Impedance (1 kHz):

32 Ω

Frequency Range:

5 Hz – 30 kHz

Cable:

Detachable, Coiled, 3 m

Plug:

Gold-plated 3.5 mm

Stereo Mini Plug





Europe, Middle East, Africa: Shure Europe GmbH Jakob-Dieffenbacher-Str. 12 75031 Eppingen Germany

Phone: +49(0)7262-9249-0 Fax. +49(0)7262-9249-114 Email: info@shure.de www.shure.eu

© 2011 Shure Incorporated



United Kingdom, Ireland:

Shure Distribution UK Unit 2 The I O Centre Lea Road Waltham Abbey EN9 1AS United Kingdom

Phone: +44(0)1992 703058 Fax: +44(0)1992703057 Email: info@shuredistribution.co.uk

www.shure.co.uk

AI 1789SF