

# AUTHENTIC PERFORMANCE INSPIRED BY DECADES OF EXPERIENCE AS THE #1 PROFESSIONAL DJ BRAND

((**(DEEP BASS)**))

GET CLOSER TO YOUR MUSIC WITH OUR PROFESSIONALLY-INSPIRED SOUND TUNING, WHICH HEIGHTENS THE PRESENTATION AND IMPACT OF BOTH HIGH AND LOW MUSICAL NOTES.





BLACK (SE-MJ21-K)



WHITE/PINK (SE-MJ21-HP)



WHITE (SE-MJ21-H)



LARGE DIAMETER DRIVER



MAX INPUT POWER



SENSITIVITY



1.2M/3.9' OFC LITZ CORD



3.5MM MINI-PLUG



PORTABLE FOLDING DESIGN

## **SPECIFICATIONS**

Туре	. Fully-enclosed dynamic stereo headphones
Impedance	. 32 Ω
Sensitivity	. 103 dB
Frequency response	. 8 Hz to 25,000 Hz
Maximum input power	. 500 mW
Driver units	. 40 mm
Cord	. OFC litz wire, 1.2 m (3.9')
Plug	. 3.5 mm 3P mini-plug (gold plated)
Weight	. 110 g (4 oz) without cord





# PRODUCT FEATURES

#### **ENGAGE**

Get closer to your music with our professionally-inspired sound tuning, which heightens the presentation and impact of both high and low musical notes.

## RELENTLESS PERFORMANCE

Get full, accurate performance from large 40mm drivers engineered with a high power handling/high efficiency design.



#### **LISTEN ANYWHERE**

A portable, folding design allows your music to keep up with your lifestyle.



#### **LISTEN LONG**

Listen in comfort with a lightweight frame and soft, plush earpads.

#### **FOCUS ON WHAT MATTERS**

A closed, on-ear design minimizes outside noise so you can focus on what matters—the music.



# PLUG INTO YOUR MP3 OR OTHER PORTABLE AUDIO PLAYER

Compatible with most MP3/portable audio devices including the latest generation iPhone® and iPod®\*

# OTHER DJ-INSPIRED MODELS



SE-MJ21 EQ

□M™ SE-MJ5 AVAILABLE COLORS: BLACK/SILVER



10

STEEL WHEELS™ SE-MJ71

AVAILABLE COLORS: GOLD, BLACK, SILVER



7.6

9.6

3.3

LOOP<sup>™</sup> SE-MJ31 AVAILABLE COLORS: BLACK, VIOLET, RED

INDIVIDUAL PACKAGE	DIMENSIONS	mm		inches			
MODEL	Master Carton	W	Н	D	W	Н	D
SE-MJ5 ōM	10	190	265	103	7.5	10.4	4.1
SE-MJ71 Steel Wheels	10	192	244	77	7.6	9.6	3.0
SE-MJ31 Loop	10	212	259	82	8.3	10.2	3.2

193

244