



HS-50 Hair/Wig Wand Microphone

With a capsule diameter of just 3 mm, the HS-50 provides a super low-profile combined with high-performance audio. This omnidirectional condenser hair/wig mic offers a lightweight wand design with a flexible gooseneck boom. The extremely small element can be hidden around clothes, costumes, hairlines or other facial areas for inconspicuous miking that provides maximum freedom of movement. The flexible gooseneck style boom can be easily manipulated by the wearer without fear of crimping or damaging the delicate wires inside.

The HS-50 comes with two screw-on replaceable audio cables, acoustically transparent windscreens and a MIPRO wireless bodypack adaptor. Additional optional adapters are available for use with Shure, AudioTechnica, AKG, Sennheiser, Electro Voice, Lectrosonics, Sony and other belt packs. Optional 'Red Dot', (RD), adaptors have a built in 15dB pad for use with MIPRO, AudioTechnica, AKG, Electro Voice and Shure belt packs.

The HS-50 is available in black, cocoa brown or beige. It ships in a leatherette case. The HS-50 is a perfect solution for Theater, Broadcast, Television, House of Worship, Corporate A/V, Lecturers, and other applications where premium intelligible sound and low visibility combined with concealment is required.



Flexible Gooseneck Style Wand

HS-50 Specifications:

Element	Back electret condenser
Polar Pattern	Omni-directional
Frequency Response	20Hz-20KHz
Sensitivity	-35±3dB 1V/Pa @ 1KHz
Output Impedance	2000 Ohms±30%
SPL max	140dB (155dB with optional Red Dot adaptor)
Operating Voltage	0.8V-5V D.C
Cable	Kevlar coated: 1.2m (47.25")
Capsule Diameter	3mm
Color	Black, Cocoa Brown or Beige
Wireless Body Pack Adaptor	Included adaptor: T5 Mipro Optional adaptors: T1 & T1RD AudioTechnica, T2 & T2RD AKG, T3 Sennheiser, T4 & T4RD Shure, T5RD Mipro, T8 and T8RD Electro Voice, T9 Sony, T14 Lemo and T15 Lectrosonics
XLR Adaptor	Optional adaptor : MJ-53 for wired use
Accessories	Spare audio cable and windscreens
Weight	13g (0.46 ounces)