

HSE-150/SK - Headworn Microphone



Ultralet headset mikrofon

Velegnet til gengivelse af sang og tale i enhver situation. En kondensatorkapsel med omnidirectional karakteristisk giver en høj lyd kvalitet, selv hvis mikrofonkapslen ikke er perfekt justeret. Det ergonomiske design sikrer, at headsettet sidder diskret og samtidig sikkert selv ved voldsomme hovedbevægelser.

- Bredt frekvensområde
- Høj bærekomfort
- Sidder stabilt
- Justerbar mikrofonarm
- Drypring (beskytter mikrofonkapslen mod fugt)
- Kompatibel med alle TXS-...HSE lommeseendere med 3-polet mini XLR stik
- Ekstern strømforsyning via fx phantom strømforsyningsadapter EMA-1 eller EMA-300P
- Vindhætte til mikrofon

tools4music 03/2012

"During the test with well-known reference units, it emerged that a real price-performance tip is now available from the audio distributor in Bremen, Germany: the HSE-150/SK. Conclusion: anyone who wants to invest in new headsets with a good price-performance ratio for every-day use should try out the HSE-150/SK and the earband microphone HSE-70A/SK in a personal test environment."

- + Comfortable to wear
- + Well-balanced sound tuning
- + Very good price-performance ratio

Technical data:

Description	: headband microphone
Version	: -
Transmission method	: cable
Polar pattern	: omnidir.
System	: back electret
Carrier frequency range	: -
Transmitting power	: -
Power supply	: -
Operating time	: -
Audio frequency range	: 20-20,000 Hz
Nominal impedance	: 1 kOhm
Sensitivity	: 8 mV/Pa
S/N ratio	: -
Max. sound pressure	: 130 dB
Power supply	: DC 1.5-9 V
Gooseneck length	: -
Housing material	: -
Admiss. ambient temp.	: 0-40 °C
Dimensions	: -
Weight	: 7 g
Cable	: -
Connection	: 3-pole mini XLR
Packing dimensions (W x H x L)	: 0.15 x 0.06 x 0.2 m
Gross weight	: 0.116 kg
Net weight	: 0.015 kg