



# **HSE-150/SK**

Order No.: 23.4050

## **Price upon request**

#### **PRODUCTINFOS**

## Ultra-light headband microphone

# Ultra-light headband microphone

- Omnidirectional polar pattern
- High-quality back electret cartridge
- 3-pole mini XLR connection
- Turning cartridge arm of adjustable length
- Drip ring (protects cartridge from moisture)
- Compatible with all TXS-...HSE pocket transmitters with 3-pole mini XLR connection
- External power supply, e.g. via phantom power supply adapter EMA-1 or EMA-300P
- Microphone windshield

Suitable for the reproduction of vocals and speech for any kind of audio transmission. A high-quality back electret cartridge of omnidirectional characteristic provides a good sound of a high quality even if the cartridge is not perfectly aligned. An ergonomic design is the reason for both an unobtrusive and secure fit even during extreme head movements.



- Wide transmission range
- Very comfortable to wear
- Stable positioning
- Turning cartridge arm of adjustable length
- Drip ring (protects cartridge from moisture)
- Compatible with all TXS-...HSE pocket transmitters with 3-pole mini XLR connection
- External power supply e.g. via phantom power supply adapter EMA-1 or EMA-300P
- Microphone windshield

### tools4music 03/2012

"During the test with well-known reference units, it emerged that a real price-performace 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 SPECIFICATIONS**

## HSE-150/SK

Type headband microphone

Transmission method cable
Polar pattern omnidir.

System back electret
Audio frequency range 20-20,000 Hz

Nominal impedance  $1 \text{ k}\Omega$ Sensitivity 8 mV/PaMax. sound pressure 130 dBPower supply DC 1.5-9 VAdmiss. ambient temp. 0-40 °CWeight 7 g

Connection 3-pole mini XLR