

Features:

- Single-ear lightweight design with enhanced acoustic isolation
- Closed back supra-aural (on ear) design
- Flexible, ambidextrous swiveling mic boom
- SmartBoom® flip up microphone mute
- Electret noise-canceling cardioid microphone optimized for voice communications
- Comfort fit adjustable headband
- Replaceable ear cushion pad
- Non-reflective rubberized matte black finish

Categories: Headsets, Main Headset Models, SmartBoom Headsets SKU: PHS-SB11L

Description Additional information

The **SmartBoom LITE** headset is part of a line of highly capable communications headsets that incorporate SmartBoom technology, a convenient flip-up microphone muting feature useful for ensuring clearer communications in many professional environments.

SmartBoom LITE headsets put the latest communication innovations into the hands of professionals. Designed into a smaller form factor, these lightweight headsets are useful for challenging applications where comfort, dependability, and intelligibility are crucial. In addition to the innovative SmartBoom microphone mute function, SmartBoom LITE headsets incorporate a closed-back, single on-ear design featuring a new ear cushion for added on-ear stability and comfort.

SmartBoom LITE Models Available:

- PHS-SB11L-4M Dynamic | 4-Pin Male XLR
- PHS-SB11L-4F Dynamic | 4-Pin Female XLR
- PHS-SB11L-5M Dynamic | 5-Pin Male XLR
- PHS-SB11L-U Dynamic | Unterminated
- PHS-SB11LE-DMG Electret | Dual 3.5mm
- PHS-SB11LE-4M Electret | 4-Pin Male XLR

 PMS SB11LE-4M Elec
- PHS-SB11LE-4F Electret | 4-Pin Female XLR
 PHS-SB11LE-5M Electret | 5-Pin Male XLR
- PHS-SB11LE-U Electret | Unterminated

Related products



SmartBoom PRO Dual-Ear Electret Headset Unterminated

Read more



SmartBoom LITE Single-Ear Headset 4-Pin XLR Male

Read more



SmartBoom PRO Dual-Ear Electret Headset 5-Pin XLR Male

Read more



SmartBoom PRO Single-Ear Headset 4-Pin XLR Female

Read more



SmartBoom PRO Single-Ear Electret Headset 4-Pin XLR Male

Read more



SmartBoom PRO Dual-Ear Headset

Read more