# Intercom headsets (miniature XLR-4F connector)

# **WAM-100/2**

Single muff headset

### **WAM-100**

Double muff headset



#### **Specifications**

Microphone: dynamic, cardioid, 200 Ohm. **Headset:** WAM-100/2 -> 400Ω; WAM-100 -> 200 Ohm (2 x 400 Ohm). Weight: WAM-100/2 -> 245 gr Net; WAM-100 -> 330 gr Net.





Our most demanded headset model. Professional quality, high durability single-ear headset. High noise isolation thanks to its closed design; dynamic microphone for higher durability.

Professional quality, high durability dual-ear headset. High noise isolation thanks to its closed design; dynamic microphone for higher durability.

### **WAM-100/2S**

Single muff headset w/rotating microphone

#### **WAM-100S** Dual muff headset w/rotating

microphone



#### **Specifications**

Microphone: dynamic, cardioid, 200 Ohm. Headset: WAM-100/2S ->  $400\Omega$ ; WAM-100S -> 200 Ohm (2 x 400 Ohm). Weight: WAM-100/2S -> 350 gr Net; WAM-100S -> 450 gr Net.



WAM-100/2L

Single muff lightweight headset



Our most complete series of headsets. Professional quality single-ear headset featuring extra noise isolation. Rotatable microphone boom acting as microphone "on/ off" switch. Recommended model for loud environments.

Our most complete series of headsets. Professional quality dual-ear headset featuring extra noise isolation. Rotatable microphone boom acting as microphone "on/off" switch. Recommended model for loud environments.

# **WAM-100/2SEC**

In-ear headset with electret microphone

"VOX" (always active). Phantom power required (provided by the beltpack).

Description: on-ear lightweight headset with electret microphone. Dimensions/weight:170 x 180 x50 mm (packed) / 175 gr Net (with

**Specifications** 

connector)

Lightweight headset with electret microphone, perfect for office environments or for those situations in which the use of a standard intercom headset is not possible due to aesthetic reasons.

This model is not suitable for too loud environments. Phantom power required (provided by the beltpack).

