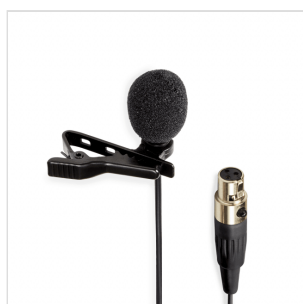


## WF-LM10 MINI-XLR CARDIOID LAVALIER MICROPHONE WITH ELECTRET CAPSULE (3-POLE MINI-XLR CONNECTOR)

This microphone is specifically designed for conferences, presentations, live events and in general in combination with wireless systems whose transmitter is bodypack type. The Electret capsule with Cardioid polar pattern allows a good voice pickup and avoids the Larsen effect, which is very frequent in these applications. The good sensitivity and the excellent frequency response make the voice natural (no nasal sound) without increasing a lot the preamplifier gain.

The microphone is equipped with a windscreen foam, unobtrusive clip and 3-Pole Mini-XLR Connector. It is designed for combination with Soundsation WF-U2602PP, WF-U2302HP, WF-U2302PP, WF-D190P MKII, WF-D190P, WF-D290HP MKII, WF-D290HP MKII-A2, WF-D290HP bodypacks (check the compatibility list and visit [www.soundsation.com](http://www.soundsation.com) for any new models) and, in general, with all those pocket transmitters with 3-Poles Mini-XLR connector (see connection details in the Specification)



# WF-LM10 MINI-XLR CARDIOID LAVALIER MICROPHONE WITH ELECTRET CAPSULE (3-POLE MINI-XLR CONNECTOR)

## PRODUCT DETAILS

### KEY FEATURES

Specifically designed for conferences, presentations and live events

Compatible with Soundsation WF-U2600HP, WF-U2300HP, WF-U2300PP, WF-U1300P, WF-U216HP, WF-U216PP bodypacks

1/8" (3.5mm) TS Screw-lock Jack connector for wireless bodypacks

Electret Capsule with Cardioid polar pattern

Foam windscreen

Unobtrusive small clip for attaching to clothing

Compact, discreet design

### SPECIFICATIONS

|                           |  |
|---------------------------|--|
| <b>Impedance</b>          | 680 $\pm$ 10%  |
| <b>Sensitivity</b>        | -37dB $\pm$ 2dB  |
| <b>Frequency Response</b> | 20Hz - 20kHz   |
| <b>Directivity</b>        | Uni-directional Cardioid                               |
| <b>Working Voltage</b>    | From 1.0V to 10V                                       |
| <b>Connector</b>          | 3-Pole Mini-XLR  |
| <b>Connector Details</b>  | (1) = Ground; (2) & (3) = Signal (Phantom Power is 3V) |
| <b>Wire Rod</b>           | $\varnothing$ =2.3mm / L=1.2m                          |