

# MEI ONE 1

IN-EAR MONITORING SYSTEM WIRELESS 863,700 MHZ

## LD Systems MEI ONE - The perfect In-Ear Monitoring Starter Set

The MEI ONE extends our range of In-Ear systems with a set at an amazing low price. Now really everyone can afford the comfort of an In-Ear Monitoring system. The MEI ONE is available in 3 different fixed frequencies, which can operate simultaneously and free of interference. It couldn't be easier! You may also use one transmitter with an unlimited number of belt pack receivers - the whole band hears the same!

### An LD Systems MEI ONE System is composed of:

- One 9.5" transmitter with 2 x XLR / 6.3 mm Jack (combo) inputs and level controls, level meter left / right, mono / stereo switch, adjustable headphone control, and detachable antenna
- One belt pack receiver with belt clip, adjustable 3.5 mm headphone control, RF receiver LED, antenna and battery compartment for 2 AA batteries
- Accessories included: stereo In-Ear phones, AC adapter, 19" rack-mounts and carrying case



RRP 169,00 € \*

Product number:	LDMEIONE1
Product type:	In-Ear Monitoring Set
Transmission frequency range:	863.700MHz
Weight:	1.12kg

### LDMEI100EP - Earphones for LDMEI100 and LDMEIONE

Product type:	headphones
Type:	In-ear
Frequency response:	50Hz
Impedance:	320hm(s)
Connection type:	3.5 mm TRS
Cable length:	1m
Accessories (included):	3 sizes of ear-cushions

### LDMEIONE1BPR - Receiver for LD MEI ONE 1 In-Ear Monitoring System wireless 863,700 MHz

Product type:	beltpack receiver
Transmission frequency range:	863.700MHz
Channels:	1
Transmission method:	FM
Frequency response:	80Hz
Signal-to-noise ratio:	>80dB
THD:	<1 %
Dynamic range:	>90dB
Audio output:	3.5 mm TRS
Max. audio output level:	100mW
Controls:	volume on/off
Indicators:	battery status LED (low), HF signal LED
Operating voltage:	2 x AA battery
Operating time:	>5 h (with alkaline batteries)
Width:	65mm
Height:	95mm
Depth:	25mm
Weight:	0.1kg
Features:	incl. batteries

### LDMEIONE1T - Transmitter for LD MEI ONE 1 in-ear monitoring system wireless 863.700 MHz

Product type:	transmitter
Transmission frequency range:	863.700MHz
Channels:	1

Modes of operation:	mono/stereo
Transmission method:	FM
Rated HF output power:	10
Frequency response:	80Hz
Signal-to-noise ratio:	> 85dB
THD:	< 1 %
Dynamic range:	> 90dB
Inputs:	2
Input connectors:	XLR, 6.3 mm Jack
Input impedance (kOhms):	100kOhm
Antenna connector:	TNC
Controls:	AF level right input, volume headphones, Power, mono/stereo mode, AF level left input
Indicators:	7-segment AF input level meter (left / right)
Operating voltage:	External Power Supply, 12 V DC - 18 V DC (300 mA)
Width:	212mm
Height:	38mm
Depth:	96mm
Weight:	1kg
Accessories (included):	batteries, antenna, power supply

---