

Saramonic SR-M1- Lavalier mikrofoni

Šifra: 20852

Kategorija proizvoda: Lavalier i Ostali Mikrofoloni

Proizvođač: Saramonic



Cena: 5.040,00 rsd

A must-have for handheld recorders

The SR-M1 makes it easy to add a lavalier to your handheld recorder and there are so many ways you can use it and expand your recorders capabilities. Just plug it into the 3.5mm mic input on to your recorder and start recording. Drop the recorder in a pocket or place it in on a podium or table to capture speeches, interviews and events. Slide it into a groom's pocket at a wedding to capture the ceremony. There are so many uses that make the SR-M1 lavalier an invaluable tool for your handheld recorder.

Ideal solution for wireless systems

Replace a lost or damaged lavalier, or just have a back-up on hand for your wireless system at less than 1/4 of the cost of the original replacement lav. You can even add a lavalier to that another brand's 2.4GHz micro wireless system that doesn't come with one, for less than half the price of their branded lav. It's a great way to Go.

Simple lavalier solution for handheld video

The SR-M1 also makes a great vlogging and handheld video commentary microphone. Just plug it into your DSLR, Mirrorless or Video camera, and you have an extremely cost-effective lavalier microphone that gives you just the right amount of cable length for handheld filming. Easy to pull out and plug in whenever inspiration strikes, or when you just want to capture the moment.

Replacement for Blink 500 and Blink 500 Pro Wireless Systems

The SR-M1 is the same lavalier microphone that is included with the Blink 500 and Blink 500 Pro wireless systems. Making it the perfect choice to replace lost or damaged lavaliers from those systems.

Acoustic Principle: Electret Condenser

Polar Pattern: Omnidirectional

Connector: 3.5mm

Cable Length: 4.1' (1.25m)

Maximum SPL: 110dB

Sensitivity: -39dB±2dB(0dB=1V/Pa,1kHz)

Signal-to-Noise Ratio: ≥60dB

THD: <1% (94dB SPL at 1kHz)

Power Requirements: Plug-in-Power (1V±10V)

Standard Operating Voltage: 3V

Current Consumption: <500µA

Output Impedance: <2.2KΩ

Compatible Wireless Transmitters and Recorders:

- **Saramonic:** UwMic Series TX9/TX15/TX10, Blink 500 Pro TX, Blink 500 TX, VmicLink TX, SR-Q2, SR-

Q2M

- **Sennheiser:** Evolution Series G1/G2/G3/G4, XSW-D, SK AVX, SKD1, SK1093, SK20
- **Rode:** Wireless Go, RODELink TX-Belt, TX-XLR,
- **Tascam:** DR-05, DR-05 mkII, DR-05X, DR-07, DR-07 mkII, DR-07X, DR-10L, DR-10C
- **Zoom:** F1-LP, F1-SP, H1, H1n, H2, H2n, H4, H4n, H4n Pro, H5, H6, XYH-6
- **Azden:** 35BT, 15BT
- **Nady:** UB10, UB16, WLT14, and WLT15
- **Senal:** AWS-2000
- **Boya:** TX8, TX8 Pro, WFM12
- **Roland:** R-05, R-07
- **Sony:** PMC-A10, PMC-D10, PMC-D50, PMC-D100, PMC-D1
- **Marantz:** PMD620
- **and many more**