

MOVEMIC DIRECT TO PHONE WIRELESS LAVALIER MICROPHONE SYSTEM

OVERVIEW

MoveMic is a new family of wireless microphones for the modern **content creator**, **videographer and mobile journalist** featuring single- and two-channel wireless lavalier microphones, as well as a separate receiver to give creators the flexibility to record to any device.

FEATURES

- Extra small form factor for discreet placement
- · Two channels of high-quality audio recording direct to phone without the need for a receiver
- 24 hours of recording per charge (eight hours of battery life, plus an additional two eight-hour charges within the charge case)
- Lightning-fast setup time once paired to the Shure MOTIV Video app, the microphones will automatically reconnect to the last device when removed from the charging case and powered on
- Custom acoustics and proprietary wireless software for broadcast quality audio
- Full control of recordings/livestreams via free ShurePlus MOTIV Video or Audio apps to configure audio settings such as gain, limiter, compression, noise reduction, and EQ
- IPX4 rated to withstand rain, spills and splashes.



Frequency Response	50-20kHZ +/-1dB
Dynamic Range (A-Weighted)	100dB
Equivalent Input Noise (A-Weighted, Direct to phone)	26 dBSPL
Max Sound Pressure Level (SPL)	130dBSPL
Sensitivity when used with MV-LAV (Mic Gain = 0dB)	-37dBFS @94dBSPL (1 Pascal RMS)
Bit Depth	24 Bit
Sampling Rate	48ksps
Gain Adjustment Range	0 - 60 dB
Latency Direct to phone	A/V synced within 1 frame
Range	Up to 100ft (30m) line of sight

^{*} Direct to phone is only recommended for use with the MOTIV Video and Audio App(s) only. Shure recommends using the MoveMic Receiver for additional compatibility with third party apps on mobile.

PHYSICAL SPECIFICATIONS

Overall Dimensions (w/o windscreen)	46 mm x 22 mm x 15 mm [1.81" x 0.87" x 0.59"]	
Weight (w/o windscreen)	8.2 g [0.29 oz]	
Housing	Black PC/ABS Thermoplastic	
Antenna	Sheet metal with copper-nickel-zync alloy	



MoveMic One Single-Channel Wireless Lavalier Microphone



MoveMic Two Two-Channel Wireless Lavalier Microphones