

Omnidirectional Lavalier Microphone for DSLR & Smartphone



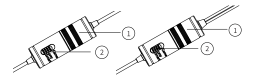
Manual

Highlights

- Omnidirectional condenser microphone
 Clip-On Mic for Smartphone, DSLR, Audio recorders and PC
 Powered by one LR44 battery(included)

- All metal construction
 8m(26ft) cable fits various using conditions

Functional Operation



- ① Battery compartment, loaded with LR44 battery
- ② Switch for smartphone/camera shifting

Instructions

- 1. Smartphone: plug the extension cord of the microphone into the 3.5mm jack of the phone, and put switch to "smartphone &OFF/" position
- 2. Camera: plug the extension cord of the microphone into the 3.5mm jack of the camera, put switch to "camera" position
- 3. Plug the extension cord of the microphone into the microphone socket, turn on power switch and the microphone starts working

Packing List

- 1x Microphone
- 2x Foam windscreen
- 2x lapel clip
- 1x 3.5mm to 6.35mm adapter
- 1x LR44 button battery
- 1x Manual

Shenzhen Shenyao Technology Co., Ltd

CKMOVA is a trademark of Shenzhen Shenyao Technology Co., Ltd Add: F3 Second Floor Tianjing Building ,Tianan Digital City , Shatou Street, Futian District, Shenzhen, Guangdong Province, China

Email: sales@ckmova.com Web: www.ckmova.com

4. The microphone can be used for different situations

Attention

- 1. Built-in microphone-core, high sensitivity. Don't drop from a height and avoid intense impact
- 2. Store in a dry and clean place when not in use. Don't use or store it in high temperature, high humidity or strong magnetic field
- 3. When not in use, put switch to "Smartphone&OFF/" position to save battery energy. When not in use for a long time, the battery should be fully charged to ensure the battery life
- 4. For good pickup, please use the pop filter

Technical Parameters

- 1. Type: Condenser microphone
- 2. Polar pattern: omnidirectional
- 3. Frequency response: 50Hz-15kHz
- 4. Sensitivity: -38dB \pm 3dB (0dB = 1V / Pa at 1kHz)
- 5. Equivalent noise level: 25 dB A
- 6. Output impedance: 1000Ω
- 7. Line length: 8 meters
- 8. Output connection: Standard 3.5 headphone plug output.
- 9. Use voltage: LR44 button

07

Frequency Response, Heart-shaped Pattern

