

CKMOVA SPM3, SPM3C, SPM3L Flexible Compact Condenser **Microphone User Manual**

Home » CKMOVA » CKMOVA SPM3, SPM3C, SPM3L Flexible Compact Condenser Microphone User Manual



Contents

- 1 CKMOVA SPM3, SPM3C, SPM3L Flexible Compact Condenser **Microphone**
- **2 SPM3 Introduction**
- 3 Main Feature
- 4 Highlights
- **5 SPM3C Introduction**
- **6 Specification**
- 7 Frequency Response
- **8 Packing List**
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**



CKMOVA SPM3, SPM3C, SPM3L Flexible Compact Condenser Microphone



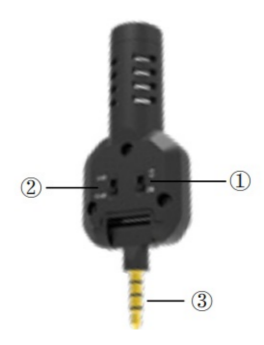
SPM3/SPM3C/SPM3L

User Manual

SPM3 Introduction

The SPM3 is a TRRS connector compact directional condenser microphone optimized for wide range recording shooting applications. The unique DSLR & smartphone switch function makes the microphone output to both camera and smartphone without auxiliary accessory. The Gain control function is optimized capturing sounds in frond of it and at greater distances, while rejecting sounds from the sides and rear. The flexible rotation 180 degrees design makes the microphone capture great range. The SPM3 includes a furry windscreen for shooting outdoors or in adverse weather.

Main Feature



- 1. Camera & Phone Switch
- 2. Gain Switch
- 3. 3.5mm Audio Output

Highlights

- Professional supercardioid condenser microphone Plug & Play working
- Flexible rotation 180 degrees design
- · Camera & Phone function switch
- Gain switch with 2 levels(-10dB, 0dB)
- No battery needed

SPM3C Introduction

The SPM3C is a Type-C connector compact directional condenser microphone optimized for Smartphone, PC & MAC with Type-C devices. It allows you to adjust low cut function(off 120dB) for clean & crystal sound when recording. The gain control function is optimized capturing sounds in frond of it and at greater distances, while rejecting sounds from the sides and rear. The flexible rotation 180 degrees design makes the microphone capture great range. The SPM3C includes furry windscreen for shooting outdoors or in adverse weather.

Main Feature

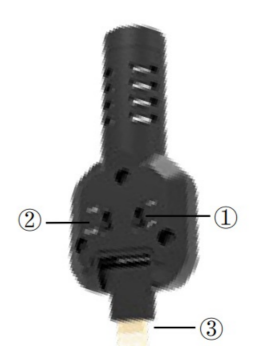


- 1. Low-cut Switch
- 2. Gain Switch
- 3. Type-C Audio Output

SPM3L Introduction

The SPM3L is a Lightning connector compact directional condenser microphone optimized for apple Lightning devices. It allows you to adjust low cut function(off 120dB) for clean & crystal sound when recording. The gain control function is optimized capturing sounds in frond of it and at greater distances, while rejecting sounds from the sides and rear. The flexible rotation 180 degrees design makes the microphone capture great range. The SPM3L includes a furry windscreen for shooting outdoors or in adverse weather.

Main Feature



- 1. Low-cut Switch
- 2. Gain Switch
- 3. Lightning Audio Output

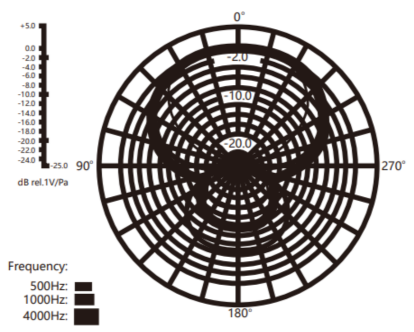
Highlights

- Professional directional condenser microphone Plug & Play working
- Flexible rotation 180 degrees design
- Low-cut filter (120Hz)
- Gain switch with 2 levels(-10dB, 0dB)
- · No battery needed

Specification

Type:	Condenser microphone
Polar Pattern:	Supercardioid
Frequency:	50Hz-20KHz
Sensitivity:	-32dB ± 3dB (0dB=1V/Pa at 1kHz)
Signal to Noise Ratio:	72dB SPL
Sample Rate/Resolution	: 48KHz/16 Bit
Weight:	12g
Dimension:	81*28*16.4mm(SPM3)
	73*28*16.4mm(SPM3C/SPM3L)

Frequency Response



Packing List

- Microphone *1
- Furry Windscreen *1
- Warranty Card *1
- User Manual *1

Shenzhen Shenyao Technology Co., Ltd

CKMOVA is the trademark of Shenzhen Shenyao Technology Co., Ltd Add: Floor 6, 38th Building, BaoNan Street, LongGang District, Shenzhen

Guangdong, China

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

Documents / Resources



CKMOVA SPM3, SPM3C, SPM3L Flexible Compact Condenser Microphone [pdf] User Manual

SPM3 SPM3C SPM3L Flexible Compact Condenser Microphone, SPM3, SPM3C, SPM3L, SPM3 Flexible Compact Condenser Microphone, SPM3C Flexible Compact Condenser Microphone, SPM3L Flexible Compact Condenser Microphone, Flexible Compact Condenser Microphone, Compact Condenser Microphone, Compact Microphone, Microphone, Microphone

References

• © CKMOVA Website | Wireless Microphone, Headphone, Audio Interface, Vocal M, Vocal X

Manuals+,