

### XS LAV USB-C MOBILE KIT

#### XS Lav USB-C

Omnidirectional clip-on microphone with a 2 m (6.6') cable and an USB-C connector for enhanced dialogue applications on mobile devices and computers. Delivers a clear, natural sound for interviews, vlogs, podcasts and more. Ideal for voice recordings or video conferencing. Included in the box is a removable foam windscreen and drawstring pouch for storage.

#### **Smartphone Clamp**

Made of solid aluminium and provides soft rubber grips for a secure hold for nearly all mobile phones. Includes an adjustable 180-degree locking dial to align a preferred aspect ratio in portrait or landscape.

#### **Manfrotto PIXI Mini Tripod**

A durably constructed, lightweight mini tripod with ball head and push-button locking mechanism for flexible positioning and a firm grip. The rubber feet provide a non-slip grip on most surfaces and the extendable legs allow comfortable handheld vlogging with added stability.

# **FEATURES**

- Mobile Kit for vloggers and content creators on the move
- · High-quality podcast, video and voice-over recordings
- USB-C connector for mobile devices and PCs
- Simple set-up
- Clear and natural sound
- 2 m (6.6') cable
- Smartphone Clamp with cold shoe mount for portrait or landscape orientation
- Manfrotto PIXI Mini Tripod with adjustable locking ball for flexible positioning and control
- Durably constructed components built to withstand daily use

# **DELIVERY INCLUDES**

- Clip-on microphone with USB-C connector and 2 m (6.6') cable
- Manfrotto PIXI Mini Tripod
- Sennheiser Smartphone Clamp
- Microphone clip
- XS Lav Foam Windscreen
- Storage pouch

# **DIMENSIONS**

# **SPECIFICATIONS**

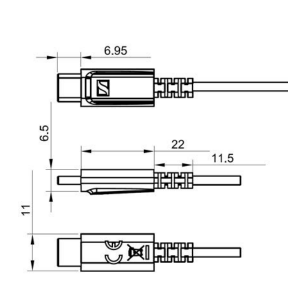
# XS Lav USB-C Clip-on Microphone

Power supply	by PC/Mac, Android or iPadOS device
Transducer principle	pre-polarized condenser microphone
Pick-up pattern	omni-directional
Connector	USB Type-C - 2.0 Full-Speed
Diameter of microphone	10.5 mm
Weight	17 g
Cable length	2 m
AF Characteristics	
Frequency response	70 to 18,000 Hz
Equivalent noise level	32 dB
Sampling rates	8, 16, 32, 44.1, 48 kHz
Sampling resolution	16 Bit
Sensitivity in free field (1 kHz)	-16 dB FS/Pa
Max. SPL at 1 kHz	110 dB

70 to 18,000 Hz
32 dB
8, 16, 32, 44.1, 48 kHz
16 Bit
-16 dB FS/Pa
110 dB

## **OS Interoperability**

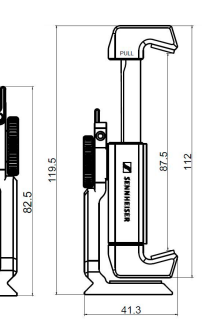
Windows:	10.0 or higher
macOS:	10.15 or higher
Linux Kernel:	5.4 or higher
Android:	8.1 or higher
iPadOS:	13 or higher



### DIMENSIONS

75 50.5  $\bigcirc$ 

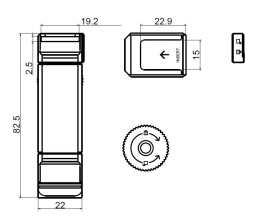
SENNHEISER



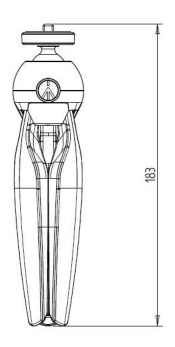
# SPECIFICATIONS

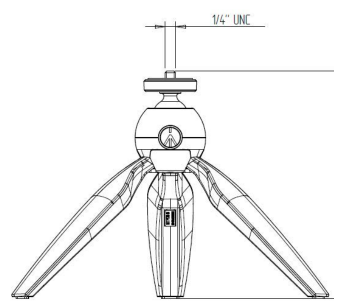
# **Smartphone Clamp**

Weight	0.24 lbs / 109 g
Panoramic rotation	360°
Min. clip size	2.2 in / 56 mm
Max. clip size	3.5 in / 89 mm
Mounting interface (top)	Cold Shoe
Mounting interfaces (back)	4 x 1/4"
Mounting interfaces (bottom)	1 x 1/4" 1 x 3/8" Arca Swiss
Material	aluminum, stainless steel
Compatibility (Smartphones)	all smartphones with max width of 3.5 in / 89 mm
Compatibility	all products with cold shoe adapter



### DIMENSIONS





# **SPECIFICATIONS**

Max. body weight

Max. focal length

# **Manfrotto PIXI Mini Tripod**

0.42 lbs / 190 g
7.20 in /183 mm
5.31 in / 135 mm
5.31 in /135 mm
-35° / +35°
-35° / +35°
45°
aluminum, technopolymer
140 °F / 60 °C
-22 °F / -30 °C
fixed - with 1/4"
360°
2.2 lbs / 1 kg
Yes
1/4"

1.4 lbs / 650 g

3.4 in / 85 mm