



Compact Shotgun Condenser Microphone



Foreword

Thanks for purchasing H&A professional Mini Video Microphone , it is one delicate and cardioid Mic which is fully made of Aluminum and comes with super anti-interference function; Installed with the super internal Mic , it can assist your camera and phone for professional video recording to make It to broadcasting level!

Notice

- ▶ When the Mic works with !phone 7 or other phone with Lightning Audio Input, you need to connect with the original adapter cable.
- ▶ For the 105 system smartphone (lphone), the Mic works well either in Audio or Video mode.
- ▶ For the Android system smartphone, the Mic works well in Audio Mode; While in video mode, please try to use the video APP from the 3rd party if you find your smartphone doesn't work.
- ▶ Please don't put the device besides the heat or Interference source, like radiator, Roaster or Aircondition,etc.
- ▶ Please keep this product in the dry environment.
- ▶ Do not expose this device in rain or moist environment.

In the Box List



Mic Body



Mic Shock-absorbing Stand



Mic Windscreen



MicWind Muff



Gray Smartphone Audio Cable



Camera Audio Cable

Operation



1. Installation

As above illustration, install the Shock-absorbing stand onto the Mic body; Choose the windscreen or wind muff according to your own requirement.



2. Function

2.1 For DSLR or Micro Camera

Operation

2.2 For Smartphone

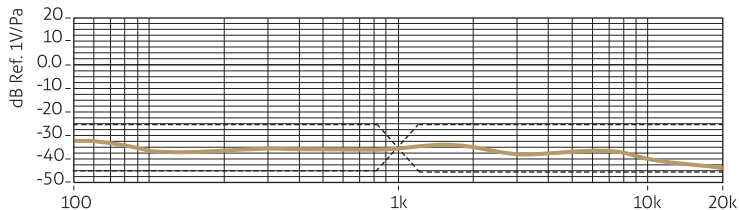


► Notice:

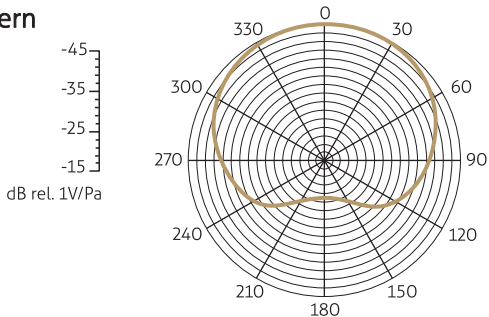
- When the Mic works with Iphone 7 or other phone with Lightning Audio input, you need to connect with the original adapter cable.
- For the IOS system smartphone (Iphone), the Mic works well either in Audio or Video mode.
- For the Android system smartphone, the Mic works well in Audio Mode; While in video mode , please try to use the video APP from the 3rd party if you find your smartphone doesn't work.

Specifications

1. Frequency Response



2. Polar Pattern



Specifications

3. Technology Parameters

Transducer Principle	Back Electronic Condenser
Polar Pattern	Super Cardioid
Max. SPL	100 dB
Frequency Range	80 HZ-16000 HZ
THD	≤ 1%
Output Impedance	2.2 ±30%kΩ
Dynamic Range	100 dB
Sensitivity	-34dB±3 dB
Signal to Noise Ratio	≥58 dB
Weight	34.2 g
Dimension	21 mm(D) x 85 mm(L)



HACVM

ADORAMA INC., NEW YORK, NY
www.adorama.com/ourbrands