



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 Windscreen



Gray Smartphone Audio Cable



Mic Shock-absorbing Stand



MicWind Muff



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. Function2.1 For DSLR or Micro Camera

### Operation

#### 2.2 For Smartphone



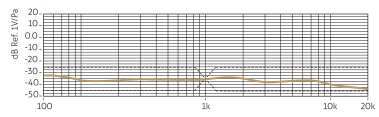


#### ► Notice:

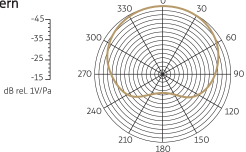
- a. When the Mic works with lphone 7 or other phone with Lightning Audio input, you need to connect with the original adapter cable.
- b. For the IOS system smartphone (lphone), the Mic works well either in Audio or Video mode.
- c. For the Android system smartphone, the Mic works well in Audio Mode; 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







# **Specifications**

### 3. Technology Parameters

51 1 5 5 m 1	
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)

