## **Smart Focus 180F Quick Guide**

Thanks for choosing our Smart Focus 180F array microphone, this guide will take you know how to use this product.

## **1.Product Introduction**

Smart Focus 180F series array microphone is composed of far-field microphone array,

which can effectively guarantee remote sound pickup effect .

It has high sensitivity and strong direction of picking up sound, which can reduce the

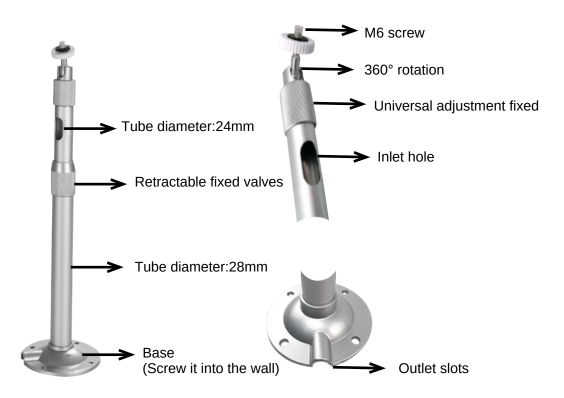
feedback problem, mainly used for teaching and recording system, class room Etc...

- 1. Overcurrent protection;
- 2. High temperature protection;
- 3. Overload protection;
- 4. Directional broadband directivity;
- 5. Pickup distance: 5-8 meters;
- 6. Frequency response: 20-18KHz;
- 7. Signal-to-noise ratio: 80dB.

\_ . . . .

2. Technical Parameters	
Model No.	Smart Focus 180F
Output interface	3pin Phoenix (male)
Directivity	Туре Т
Dynamic range	95dB
Sensitivity	-10dB
Maximum power consumption	1W
Pickup distance	5-8 Meters
Frequency response	20-18KHzKHz
SNR (Signal to Noise Ratio)	80dB

## 3. Product Install Description



4. Install Picture and step:

