

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 .

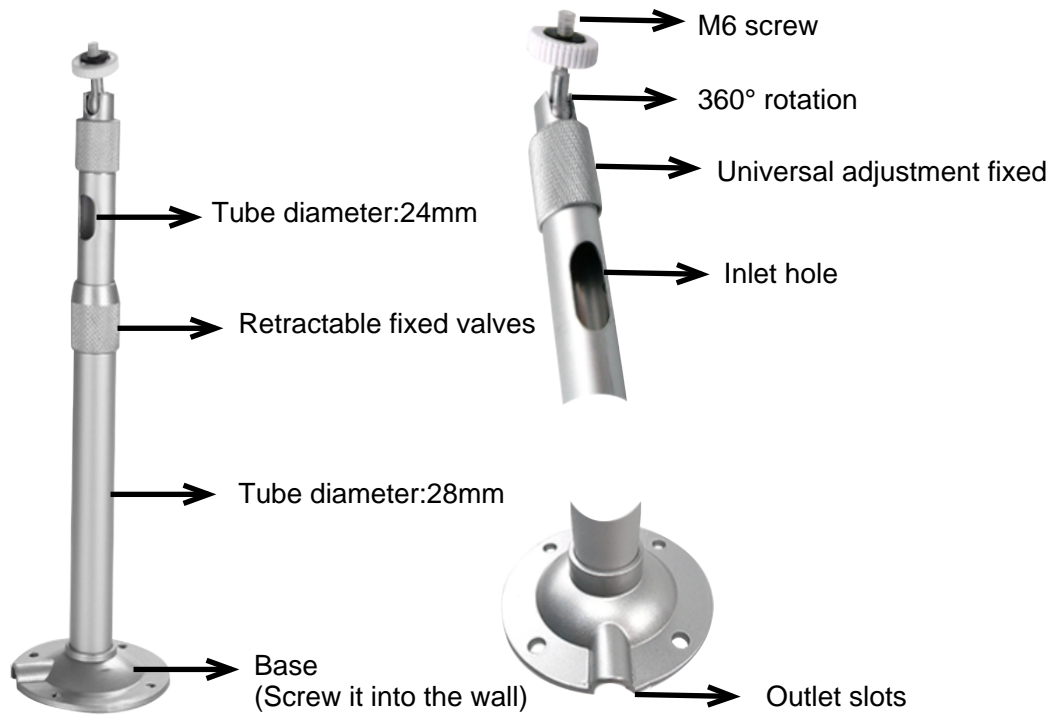
It has high sensitivity and strong direction of picking up sound, which can reduce the feedback problem, mainly used for teaching and recording system, class room Etc...

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	Type T
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:

