

D6558

Professional Capacitive Conference Microphone



Features

- > Condenser Microphone.
- \triangleright Sensitivity:-27dB±3dB
- Frequency response:100-7KHz
- > Output impedance $150 \Omega \pm 20\%$
- Power supply DC 3V

Description

D6558 is a professional capacitive conference microphone that based on the frequency response characteristics of human speech and the characteristics of acoustic phase interference. With ultra-high sensitivity (27dB (1V/Pa at 1KHz) and excellent pickup effect (30-60cm), D6558 also can suppress the lateral ambient noise greater than 25dB, which is a perfect choice for conference room project.



Specification

Model	D6558
Structure type	The split-structure
Category	9.7 back pole capacitive bipolar head
Directivity	Single sharp pointing
Sensitivity	-27dB+3dB 40mV/Pa
Frequency	100-7000Hz
response	
Output impedance	150 Ω (Unbalanced) (±20%)
Best pickup	20-100cm
distance	
Power Supply	3V (Two AA size batteries)
Random	1 piece wind shield & 1 piece 10 meter professional balanced audio line
attachments	