## CM360 Desktop Condenser Microphone



## Features

This is a newly developed metal-based conference microphone with multiple national patents. This microphone not only has original appearance and innovitive structure, but alsowithexcellent electricacoustic level higher than the national standard.

## Description

- Condenser microphone for conference system
- With full anti-interference from electromagnetic/ mobile phone/ feedback
- Wide frequency, high-fidelity, ensure clear and charming voice
- Sensitivity: $30 \mathrm{mV} / \mathrm{Pa}$
- Frequency response: $30 \mathrm{~Hz}-20 \mathrm{kHz}$
- Output impedance: $\leq 75 \Omega$
- Power supply: DC 3 V ( 2 xAA batteries) or phantom +48 V
- Condenser MiC, stable with less noise.
- 45 cm Gooseneck Microphone (Customized up to 60 cm )
- Hyper-cardioid microphone, pickup distance $10-60 \mathrm{~cm}$


## Specification

Regular type length
Elongated type length
Base dia
Base weight
Base material
Plug
Powersupply
Frequency Range
Sensitivity
Polar Pattern
Horizontal Polar
Output impedance
Output
The ideal sound pickup
range
Power supply
Power Consumption

Accessories:

45 cm
60 cm
13 cm (patent design)
0.55 kg
zinc base alloy
Appearance and structure patent
Condenser
$30-20 \mathrm{kHz}$
$30 \mathrm{mV} / \mathrm{Pa}$
Ultra-cardioid
18 dB differences from $0^{\circ}$ to $135^{\circ}$ (at 1 khz )

$$
\leq 75 \Omega
$$

balanced output
$10-60 \mathrm{~cm}$

2 kinds power, DC3V or 48 V phantom power
DC 3V 15mA Two AA1.5 V alkaline batteries can work for more than 250 hours

10 m extension cord including 02 jack heads (Positive/negative) and anti-sound absorbing button


The specifications will be subject to change without prior notice Copyright © Guangzhou DSPPA Audio Co., Ltd All rights reserved.

