## MC1 / DC1



## **FEATURE:**

- √ Latest digital design and comptable with CE2500A host unit
- $\sqrt{}$  With microphone, speaking button and indicator lamp that can show and control the state of speech.
- $\sqrt{\text{Single projection; With Anti gas, sonic boom and wind shield.}}$
- √ With president priority key; the system sound can be set to terminate for permanent or suspend microphone status of all the speakers.
- $\sqrt{\ }$  The chairman unit can be placed in any position I loop.
- $\sqrt{\phantom{a}}$  The chairman unit is unrestricted by the limiting function.
- $\sqrt{}$  With under-wound capacitive microphone pole and speak halo instructions.
- √ High sensitivity microphone.
- $\sqrt{\phantom{a}}$  The power for the delegate units is supplied by the master controller at 24 safe voltage.
- √ T-shaped 8-core line for unit connection.
- $\sqrt{}$  With a microphone unit connecting cable.
- √ In accordance with International Electrical Equipment Certfication standards (IEC 60914) and the International Safety Standard UL or CE Certfication.
- √ This Mic built-in speakers (speaker unit) and has the headphones listening function.
- √ Receiver equipped with circular glow lamp ring, can display the microphone to speaker
- √ Receiver with no noise light touch switch
- √ The base of the receiver unit using high quality zinc alloy, effeffectively prevent interference that minimize the system noise
- $\sqrt{}$  Per unit can use the built-in microphone volume knob to adjust the volume of microphone speakers and headphones
- √ Receiver has to speak a single bond with blue LED light, can control and display the microphone working condition
- $\sqrt{\text{Receiver unit power supply by a central controller}}$ , the input voltage DC13V, belongs to the safety of power supply
- $\sqrt{\text{Chairman of the unit with a key priority, may at any time to close all attend on behalf of the unit. Chairman unit number is not restricted, and may be placed on a circuit at any position.$

## **SPECIFICATION:**

Model	MC1/DC1
Frequency Response	100-13KHz
Sensitivity	-44dB±2dB
Reference sound-receiving distance	20-120cm
Tube length	420mm
Dimension of the appearance	165x160x55mm
Net Weight	0.8Kg

As per our company policy one of the constant Product improvement the right is there for reserved to modify product specifications without prior notice