

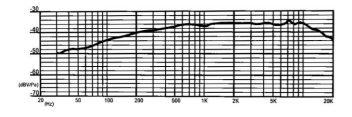
RH SOUND table conference microphone is professional microphone designed for large-scale conference, public address. Outdoor speech with back electretic condenser cartridge, It delivers clear sound with high sensitivity, low noise. The flexible gooseneck helps easy positioning under different occasions.

- Natural, uncolored sound quality
- Ease of installation and operation
- Highly directional and smooth response
- Balanced out circuit

# **Specifications:**

Element: Back Electret Condenser Polar Pattern: Unidirectional Frequency: fro 100 Hz to 16 000 Hz Sensitivity: -37dB±3dB (0dB=1 V/Pa at 1 kHz) Output Impedance: 200Ω±30% (at 1 kHz) Operating Voltage: 9V-52V DC PHANTOM or 3V battery (Two 1.5V battery)

#### Frequency response graph:



### Usage:

- 1. Install two 1.5V AA batteries into the battery box at the goose neck base. Be aware of their polarities.
- 2. Plug the XLR connector of the attached cable connect the microphone to a mixer.
- 3. Turn the volume control down to zero, turn on the power switch both the mixer and microphone, adjust the volume.
- 4. The best distance from the microphone cartridge should be kept at 5 to 30 cm.

### **Caution:**

- When the cartridge is covered by hand, or close to speakers it may cause howling noise, when this happens, simply turn down the volume, take the microphone farther away from the speakers, and let the cartridge not face the speakers.
- 2. Due to the high sensitivity of the gooseneck microphone, do not drop it from high or collide.
- 3. Avoid keeping in high temperature and humidity environments.
- 4. When the red indicator is on and microphone deliver sound, which powered by the phantom or the batteries. If without sound or the red indicator is off please check if the power supply connected well, or the batteries are installed properly.

# Accessory:

- One windscreen sponge
- One connection cable
- Two AA size batteries