WM-43/48/56 D1HT Gooseneck Microphone



- Stylish & elegant design.
- Shield & flexible gooseneck tube which is easy to be adjusted and well-positioned without any noise.
- Able to avoid the interference of electromagnetic wave from smartphones even though their distance is only within 10cm.
- LED indicator showing active and request-tospeak status.
- Quickly plug in and remove from the microphone unit with screw ring.
- Various lengths available for a wide range of meeting environments.

Specifications

Hardware Specifications

Cartridge Type	Electret
Directional Pattern	Uni-directional
Connector	DIN
Frequency Response	65~20000Hz
Polar Pattern	Cardioid
Output Impedance	680Ω (1Khz)
Sensitivity	-47±3dB (0dB=1V/Pa,at 1KHz)
Maximum SPL	100dB (THD<5%, at 1KHz)
S/N Ratio	55dB
Operating Voltage	1~5V

Physical Properties

Length	430/480/560 mm
Weight	82/87/95.5 g
Storage Temperature	-25°C~+70°C
Operating Temperature	-20°C~+60°C



) 6F-1, No.288-5, Xinya Rd., Qlanzhen Di 806604, Taiwan) +886 7 9703838 MAN bxb@t) +886 7 9703883 WKB www.b