

ATUC-M43H / ATUC-M58H Microphones

Features

- Compatible with ATUC-50 Digital Discussion System.
- Unique 3-pin balanced microphone with remote controlled LED ring.
- Patent-pending design isolates the microphone connector and discussion unit.
- Double-layer pop filter.
- RFI shielding technology offers outstanding rejection of RF interference.
- 430mm Double-gooseneck design for incredible positioning flexibility (ATUC-M43H).
- 580mm Double-gooseneck design for incredible positioning flexibility (ATUC-M58H).

Description

The **ATUC-M43H** and **ATUC-M58H** gooseneck microphones each feature a hypercardioid condenser element with double-layer pop filter, a remotecontrolled LED ring, 3-pin XLRM-type connector with rubber cap to prevent mechanical vibration, and RFI-shielding technology.

Specifications	ATUC-M43H	ATUC-M58H
Element:	Fixed-charge back plate,	
	permanently polarized condenser	
Polar Pattern:	Hypercardioid	
Frequency Response:	100~15,000Hz	
Open Circuit Sensitivity:	-40dB (10.0 mV) re 1V at 1 Pa	
Max. Input Sound Level:	134 dB SPL, 1 kHz at 1% T.H.D.	
Signal-to-Noise Ratio:	64 dB, 1 kHz at 1 Pa	
Impedance:	250 ohms	
Output Connector:	XLR-M	
LED Colour:	Red	
Body Type:	Dual Gooseneck	
Finish:	Low-reflectance black	
Dimensions: Ø	18.9mm x 430 mm	Ø18.9mm x 580 mm
Weight:	82g	92g
Included accessories:	AT8166 windscreen	

Specifications are subject to change without notice.



