

Product Specification



TS-700

Gooseneck Microphone
Desk Stand

- The TS-700 is made by durable alloy, without mute switch
- Matching microphone: GS-838/GS-450/EG-118/AL-19F/MS-923/MS-933

Mute Switch:	Without
Connector:	XLRF(gooseneck microphone) XLRM(output)
Weight(g):	700
Dimension(mm):	115(W)×140(D)×43(H)
Colour:	Black/Silver



TS-700S

Gooseneck Microphone
Desk Stand

- The TS-700S is made by durable alloy, with mute switch
- Matching microphone: GS-838/GS-450/EG-118/AL-19F/MS-923/MS-933

Mute Switch:	Yes
Connector:	XLRF(gooseneck microphone) XLRM(output)
Weight(g):	700
Dimension(mm):	115(W)×140(D)×43(H)
Colour:	Black/Silver



TS-N1

Gooseneck Microphone
Desk Stand

- The TS-N1/TS-F1 is equipped with a blue/green LED indicator. The user can use the microphone to mute or speak operation, where the toggle between talk and mute can be programmed to toggle between live and mute audio (Latch switch on/off). Either preset to mute and only speak when pressed (press to talk), or preset to speak and only mute when pressed (press to mute). Low-impedance balanced audio output, the audio signal is output through the + and - pins of the XLR male header, and the G pin is connected to the ground (shield), and the output phase will be set on the + pin with a positive phase level.

Frequency Response:	50HZ~20KHz
Impedance:	250Ω
Dynamic Range (typical):	100dB, 1KHz at maximum sound pressure
S/N ratio:	110dB, 1KHz at 1% T.H.D.
Switch:	On/Mute
Power Supply:	DC 24-52V phantom power supply
Output Connector:	phoenix terminal connector / euroblock
Weight:	700-720 g
TS-N1: Input socket:	3-pin XLR male socket
TS-F1: Input socket:	3-pin XLR female socket

- TS-N1: Matching microphone: GS-838/GS-450/EG-118/AL-19F/MS-923/MS-933
- TS-F1: Matching microphone: GS-380/EG-118/AL-19F

TS-F1

Gooseneck Microphone
Desk Stand

Product Specification



TS-800/TS-800S

Gooseneck Microphone Desk Stand
(XLRF - type)

- TS-800/800S/800M/800SM anti-shock and an integral mute switch microphone stand effectively isolate mounted microphone from impact vibration and mechanical noise normally transmitted from the surface.
- It is intended for use with microphones stood on lecterns, pulpits, conference tables and similar surfaces.
- Matching microphone: GS-838/GS-450/EG-118/AL-19F/MS-923/MS-933

Switch (TS-800S):	Muted switch(1KHz at 55dB attenuation)
Phantom Power Requirements:	24-48V DC, 3 mA typical
Connector:	XLRF - type XLRM - type
Dimensions(mm):	126(W)×152(D)×57(H)
Weight:	952g



TS-800M/TS-800SM

Gooseneck Microphone Desk Stand
(XLRM - type)