



Analog Supercardioid Gooseneck Microphone

S-TRACK® is a leading manufacturer in the audio industry and among China's top three pro audio industrial plants. S-TRACK® is a national high-tech enterprise that specializes in audio and video product research, development, manufacturing, and sales. S-TRACK® Analog Supercardioid Gooseneck Microphone (NAJA AS301-L) is a gooseneck microphone with a screenless XLR interface.

S-TRACK® Analog Supercardioid Gooseneck Microphone (NAJA AS301-L) Product Introduction:

S-TRACK® Analog Supercardioid Gooseneck Microphone (NAJA AS301-L) High fidelity microphone head, guarantee of high quality pickup, all metal microphone pole design; high sensitivity microphone head, supercardioid pickup effect, best pickup distance 10-50CM; can be controlled by microphone physical on/off key.

S-TRACK® Analog Supercardioid Gooseneck Microphone (NAJA AS301-L) Product Parameters:

Pointing Characteristics	Supercardioid
Frequency Response	100-16kHz
Sensitivity	-40dB
Maximum Sound Pressure Level	110dB(3%T.H.D.@1kHz, 0dBSPL=2x10Pa)

Signal-to-Noise Ratio	65dB, 1kHz
Noise Equivalent Level	< 25dB SPL (A)
Overload Harmonic Distortion	<1%
Mic Rod Size	42cm
Base Size	149mmx94mmx55mm

S-TRACK® Analog Supercardioid Gooseneck Microphone (NAJA AS301-L) Product Features:

1. Top gold film hi-fi microphone head, high-quality sound pickup guarantee, full metal microphone pole design.
2. High-sensitivity microphone head, supercardioid pickup effect, the best pickup distance of 10-50CM.
3. With microphone physical on/off key.

S-TRACK® Analog Supercardioid Gooseneck Microphone (NAJA AS301-L) Applications:

S-TRACK® Analog Supercardioid Gooseneck Microphone (NAJA AS301-L) for conference rooms, banquet halls, court, local sound amplifiers, video conferencing, command center.

