

NEXADYNE™ VOCAL MICROPHONE SERIES

MORE OF WHAT YOU WANT. LESS OF WHAT YOU DON'T.

Because innovation never stops, the ultimate in dynamic vocal microphone design is here! Combining state-of-the-art acoustic signal processing and exceptional polar pattern linearity, Nexadyne™ Dynamic Vocal Microphones enable acoustically honest reproduction of sound, to confidently provide the exact vocal delivery required to every venue corner, every time.

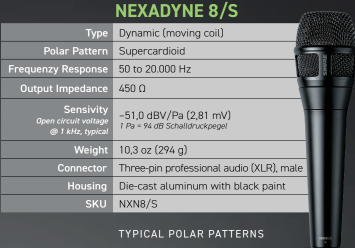
Built with the industry-standard of consistency, durability, and performance that only Shure can provide, Nexadyne 8/C (cardioid) and Nexadyne 8/S (supercardioid) are available as wired handheld models, and as interchangeable microphone capsules compatible with all Shure wireless handheld transmitters.

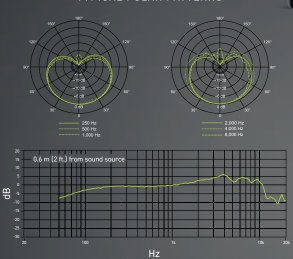


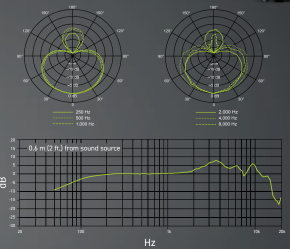
All Nexadyne vocal microphones feature patented Shure **Revonic™** dual-engine transducer technology features two precisely calibrated transducers working together to achieve optimal performance—more of the desired sound source and less unwanted environmental noise.

NEXADYNE™ SPECIFICATIONS

	NEXADYNE 8/C	
Туре	Dynamic (moving coil)	
Polar Pattern	Cardioid	H (1887)
Frequenzy Response	50 to 20.000 Hz	
Output Impedance	300 Ω	
Sensivity Open circuit voltage @ 1 kHz, typical	–54,0 dBV/Pa (2,00 mV) 1 Pa = 94 dB Schalldruckpegel	
Weight	9,10 oz (258 g)	ш
Connector	Three-pin professional audio (XLR), male	ш
Housing	Die-cast aluminum with black paint	
SKU	NXN8/C	
TYPICAL POLAR PATTERNS		







SHURE DYNAMIC MICROPHONE COMPARISON

