





Choose the N/D367s when exceptional performance is a must in demanding situations. A tight cardioid pick-up pattern, specially tailored frequency response, and unrivaled low handling noise put the nuances of any voice in front of the mix. With added sensitivity in the 1-2 kHz region and a smooth, controlled response above 2 kHz, the N/D367s responds to vocal harmonics with a full and balanced feel. The N/D367s features an on/off switch, durable, rugged construction and a superior multistage shock mount, making it ideal for use in both concert vocal as well as podium or conference table applications.

N/D367sDynamic Cardioid Vocal Microphone

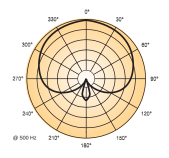


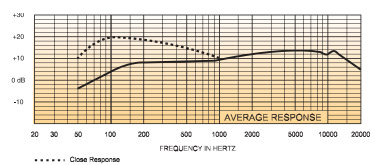
Technical Specifications

Frequency Response, Close:	30 Hz – 22,000 Hz
Frequency Response, Far:	60 Hz – 22,000 Hz
Polar Pattern:	Cardioid
Sensitivity, Open Circuit Voltage @ 1 kHz:	3.0 mV/pascal
Dynamic Range:	144 dB
Equivalent Output Noise:	14 dB A weighted (0 dB=0.00002 pascal)
Polarity:	Positive pressure on diaphragm causes positive voltage on pin 2 ref. pin 3
Impedance:	150 ohms balanced (low-z)
Accessories Included:	Mic Stand AdapterSoft Zippered "Gig" Bag
Dimensions Length: Diameter: Shank:	7.12" (181 mm) 2.05" (52 mm) 0.80" (20 mm)
Net Weight:	9.1 oz (258 g)
Shipping Weight:	18.9 oz (535 g)

Key Features:

- Classic N/DYM® sound
- Smooth, controlled frequency response
- High N/DYM® sensitivity
- Superior multistage shock mount and Warm Grip[™] handle for unmatched low handling noise
- On/Off switch
- Also sounds great when used on a podium





For information call 1-800-667-3968 www.electrovoice.com



12000 Portland Avenue South Burnsville, MN 55337