

The NTR couples the legacy and history of microphone technology with the latest in precision manufacturing innovations to deliver one of the world's finest ribbon microphones. Featuring world-class active electronics and a revolutionary ribbon design delivering extended high-frequency response and sensitivity, the NTR is not your average ribbon microphone.

- Highly sensitive 1.8 micron ribbon element
- Bi-Directional Polar Pattern
- Internal Shock Mounting System
- Custom designed and manufactured transformer
- Heavy-duty matte black finish
- Ribbon-securing travel screw supplied
- Designed and manufactured in Australia
- One free ribbon replacement during warranty period
- Free 10 year extended warranty when you register online at www.rode. com/warranty









BI-DIRECTIONAL DETAILED POLAR PATTERN HIGH-FREQUENCY RESPONSE



HIGH SENSITIVITY



ACOUSTIC & ELECTRICAL SPECIFICATIONS

Acoustic Principle:	Velocity transducer
Active Electronics:	Step-up Transformer and signal balanced preamp stage
Directional Pattern:	Figure 8
Frequency Range:	20Hz ~20000 Hz
Output Impedance:	200Ω
Signal to noise Ratio:	79.3dBA
Equivalent Noise:	15 dBA SPL (as per IEC651)
Maximum SPL:	130dB SPL
Maximum Output:	8dBu (@ 1KHz, 1% THD into 1K‡load)
Sensitivity:	-30.5 dB re 1V/Pa (30mV @ 94dB SPL) Ω 2dB @ 1kHz
Dynamic Range:	115dB SPL
Power Requirements:	P48
Output Connection:	3 Pin XLR - Balanced output between Pin 2 (+) Pin 3 (-) and Pin 1 (ground)
Weight:	1047g





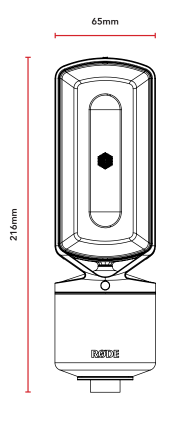




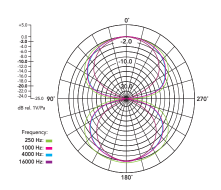


1 x RM2

DIMENSIONS



POLAR PATTERN



FREQUENCY RESPONSE

