

DM SERIES

Professional Microphone Series

DM680 I DM690 I DM700

DM.680Engineered for Vocal and Instrument Capture



DM.690Engineered for Vocal and Instrument Capture

Cardioid



DM.700Engineered for
Instrument Capture



Cardioid

Available Models

Single Pack

- Full color gift box with foam padding
- Leather carrying bag
- Mic clip

Three Pack

- Aluminum storage case (DM.690-3/DM.700-3)
- Polymer storage case (DM.680-3)
- Full color gift box packaging
- Three mic Clips



Features

- ▶ Wide frequency response delivers articulate and transparent performance in live and studio settings
- Rugged Construction: Built with a thick cast alloy body and steel mesh. True "work horse"
- ▶ Neodymium magnet maximizes sensitivity and resolution: Cut through the mix with ease
- Minimal Handling Noise: Shock-dampening cartridge design and thick alloy body eliminates handling noise
- ▶ Cardioid pattern and 360° wind / pop filter delivers smooth off-axis rejection of feedback / unwanted signals
- ▶ Convenient and silent on/off switch
- ▶ Professionally engineered for a wide range of vocal and instrument applications
- ▶ Attractive color gift boxes
- ▶ Protective aluminum or polymer storage case (3 pack)

Description

Phonic's new DM professional microphone series delivers best-in-class performance and build quality at an incredible value. The DM is constructed with premium components such as neodymium magnets, solid cast alloy body, all-steel mesh, and gold pin XLRs to ensure that it outperforms peers at twice its price. DM microphones are engineered for transparent vocal and instrument capture with frequency responses ideal for a wide range of applications. Phonic offers the DM microphones in a single pack or a three pack packaged in a full-color gift boxes.

Information in this document is subject to change without notice.

Page 1



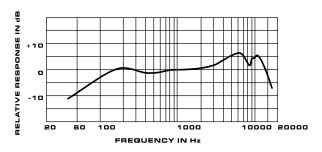
DM SERIES

Professional Microphone Series

DM680 I DM690 I DM700

DM.680

Engineered for Vocal and Instrument Capture

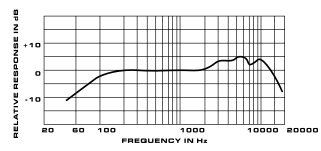




Housing	Solid Cast Zinc Alloy
Frequency Response	50Hz – 17kHz
Pickup Pattern	Cardioid
Unit Weight	330 grams
Output Impedance	500 ohms
Sensitivity	-51.4dBV (0dBV = 1V/Pa)
Off Axis Rejection	>20dB at 125°
Maximum SPL	>135dB
Connector	3 pin XLR

DM.690

Engineered for Vocal and Instrument Capture

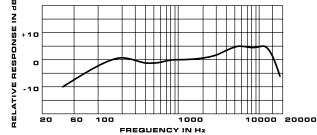


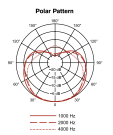


Housing	Solid Cast Zinc Alloy
Frequency Response	45Hz – 18kHz
Pickup Pattern	Cardioid
Unit Weight	300 grams
Output Impedance	500 ohms
Sensitivity	-54.7dBV (0dBV = 1V/Pa)
Off Axis Rejection	>20dB at 125°
Maximum SPL	>135dB
Connector	Gold three-pin XLR

DM.700

Engineered for Instrument Capture





Housing	Solid Cast Zinc Alloy
Frequency Response	40Hz – 18kHz
Pickup Pattern	Cardioid
Unit Weight	330 grams
Output Impedance	500 ohms
Sensitivity	-53.2dBV (0dBV = 1V/Pa)
Off Axis Rejection	>20dB at 125°
Maximum SPL	>135dB
Connector	Gold three-pin XLR

Information in this document is subject to change without notice.