beyerdynamic)

M 59 Dynamic Microphone



FEATURES ===

- Hypercardioid polar pattern
- Low mass, large diaphragm
- Fast transient response for increased sonic accuracy
- Internal shockmount reduces handling noise
- Tailored frequency response for rich, crisp sound
- Enhanced-Field Rare Earth Magnet for high output and sensitivity
- Non-glare Nextel® finish

APPLICATIONS=

The M 59 is a rugged, vocal quality dynamic microphone employing low mass, large diaphragm and enhanced-field magnet technology designed to withstand the critical demands of in-studio or on-location ENG/EFP speech and interview applications. The microphone's low mass, large diaphragm Macrolon element and hypercardioid polar pattern provides very fast transient response, high output, high sensitivity, with startlingly accurate reproduction of the sound source while also providing excellent off-axis rejection. Each M 59 encorporates a sophisticated internal shock-mount isolation system designed to reduce stand, boom, or handheld noise and vibration.

Its durable construction and non-glare Nextel finish will provide consistent protection against the rigors of on-air and on-location ENG/EFP production applications. The M 59 also encorporates an internal multistage blast filter designed to reduce undesirable wind or pop noise. An optional WS 59 large cell windscreen is also available and recommended for on-air, voice-over and other close talking applications.

The M 59 is designed to meet the critical demands of studio onthe-air or studio voice-overs while also meeting the rigors of onlocation ENG/EFP news. Due to its high gain-before-feedback the M 59 is ideal for lecterns or miking choirs or music groups.

The M 59 can be used on a stand, boom, gooseneck, or as a handheld microphone.

VERSIONS =

M 59	Dynamic microphone, hypercardioid	Order # 415.677
M 59 S	Dynamic microphone, hypercardioid, with ON/OFF-switch	Order # 415.669

SUPPLIED ACCESSORIES

MKV 8 Microphone clamp with 3/8" internal thread, for shaft diameters of 22 - 32 mm........ Order # 407.216

OPTIONAL ACCESSORIES=

EA 19/25	Elastic suspension	. Order # 407.194
BMC 05 FM BLK	Standard microphone cable XLR-XLR, 5 m long	. Order # 434.787
BMC 10 FM BLK	Standard microphone cable XLR-XLR, 10 m long	. Order # 434.795
SMC 05 FJ BLK	Standard microphone cable XLR-Jack, 5 m long	. Order # 434.809
SMC 10 FJ BLK	Standard microphone cable XLR-Jack, 10 m long	. Order # 434.817
GST 400	Microphone stand, 3/8", height 0.90 - 1.65 m, with G 400 boom	. Order # 421.308
GST 500	Microphone stand, 3/8", height 0.85 - 1.60 m, with telescopic G 500 boom	. Order # 406.252
PS 580	Popscreen, black	. Order # 417.793
WS 59	Windscreen, charcoal-grey	. Order # 419.087

Germanv

Theresienstr. 8 D-74072 Heilbronn Tel. +49 (0)7131 / 617-0 Fax +49 (0)7131 / 617-224 E-mail: info@beyerdynamic.de Internet: www.beyerdynamic.de

United States

56 Central Ave. Farmingdale, NY 11735 Tel. +1 (631) 293-3200 Fax +1 (631) 293-3288 E-mail: salesUSA@beyerdynamic.com Internet: www.beyerdynamic.com

Great Britain

17 Albert Drive Burgess Hill RH15 9TN Tel. +44 (0)1444 / 258 258 Fax +44 (0)1444 / 258 444 E-mail: sales@beyerdynamic.co.uk Internet: www.beyerdynamic.co.uk

TECHNICAL SPECIFICATIONS=

 Load Impedance
 ≥ 1000 Ω

 Diaphragm
 Macrolon®

 Case/finish
 Aluminium

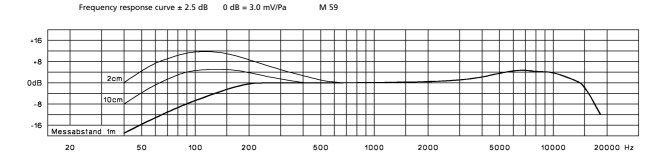
 Connector
 3-pin XLR male

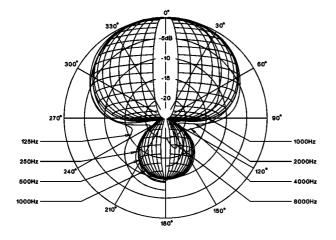
Dimensions Length: 205 mm Shaft diameter: 24/32 mm

Head diameter: 50.5 mm

Frequency Response & Polar Pattern——

This frequency response curve (measuring tolerance \pm 2.5 dB) and polar pattern correspond to a typical production sample for this microphone.





WIRING DIAGRAM :

33nF

65µH

