

# VM Series

## Wired Microphone

BUILT TO PERFORM, DESIGNED TO LAST

PRECISION CRAFTED VOCAL /  
INSTRUMENT MICROPHONE

**VAL**audio

Die Liebe zur Musik

VM5v

VM5i



The VAL VM5v and VM5i are high-output, natural-sounding dynamic microphones, expertly crafted for lead vocals, backing vocals, choral performances, and instrument miking. Engineered for versatility across live and studio environments, the VM Series ensures consistent, professional-grade audio every time.

Each model features a precision-tuned dynamic capsule housed behind a durable metal grille, delivering exceptional output, fast transient response, and a natural tonal character.

The cardioid polar pattern offers excellent off-axis rejection, minimizing feedback and providing enhanced freedom of movement on stage without compromising sound quality.

Built for the rigors of live performance, the VM5v/VM5i features a rugged zinc die-cast body and a corrosion-resistant XLRM-type connector, ensuring maximum durability and a premium, road-ready feel.

Whether for wired vocal or instrument applications, the VAL VM Series is your trusted companion, delivering outstanding performance with every show.

### KEY FEATURES

- High-output dynamic capsule for natural, powerful sound reproduction
- Tailored frequency response ideal for vocals, instruments, and choral applications
- Cardioid polar pattern minimizes background noise and feedback for superior stage performance
- Rugged zinc die-cast body built for durability in demanding live environments
- Precision-engineered metal grille protects the capsule while maintaining acoustic transparency
- Corrosion-resistant XLRM-type connector ensures reliable signal transmission
- Fast transient response captures every detail of vocals and instruments

# VM Series

## Wired Microphone

BUILT TO PERFORM, DESIGNED TO LAST

PRECISION CRAFTED VOCAL /  
INSTRUMENT MICROPHONE

**VAL**audio

Die Liebe zur Musik

VM5v



VM5i

### SPECIFICATIONS

MODEL	VM5v	VM5i
Element	Dynamic Microphone Capsule	
Polar Pattern	Cardioid	
Frequency Response	50 – 15000Hz	55 – 18000Hz
Impedance	600 ohms	
Sensitivity (at 1,000 Hz Open Circuit Voltage)	-54.5dBV/Pa (1.85 mV) 1 Pa = 94dB SPL	
Body	Dark Grey color, All metal Zinc die-cast, matte finished, spherical steel mesh grille – black color	Black color, All metal Zinc die-cast, matte finished, spherical steel mesh grille – black color
Connector	Three - Pin Professional Audio Male XLR	
Dimension	6.9" (175mm) Long, 2.2" (52mm) Head Diameter	7.1" (180mm) Long, 2.2" (52mm) Head Diameter
Weight	200gm	