VMA Series Amplifiers.

The JBL VMA Series is a cost-effective line of Mixer/Amplifiers with low impedance functionality (4Ω , 8Ω) and high impedance 70V and 100V output. They are designed with convenient and flexible features to be used by small and medium sized businesses and venues.









JBL VMA 160/1120/1240.

- 5 inputs with 1 output of 60, 120, or 240-watts of power
- Independent bass and treble controls for each output channel
- 70V and 100V output, or $4\Omega/8\Omega$
- Paging Chime, and Priority muting
- Works with JBL CSR-V wall controllers
- Balanced mic/line inputs; RCA (.775V) inputs
- Rack mounting hardware included
- Bluetooth connection for music playback
- USB playback and record

JBL VMA 260/2120.

- 8 inputs with 2 outputs of 60 or 120-watts of power
- Independent bass and treble controls for each output channel
- 70V and 100V output, or $4\Omega/8\Omega$
- Paging Chime, and Priority muting
- Works with JBL CSR-V wall controllers
- Balanced mic/line inputs; RCA (.775V) inputs
- Rack mounting hardware included
- Bluetooth connection for music playback
- USB playback and record

70V & 100V

VMA Series Amplifiers combine power, efficiency and cost efficiency in a versatile, high-impedance system that:

- Allows one amp channel to drive multiple speakers without complex wiring
- Produces different sound levels to different listening areas using the same amp channel
- Uses smaller gauge, less-expensive cable compared to typical 8 ohm speaker systems
- Expands easily just add to a speaker run
- Simplifies adding volume control to single- or multiple- speaker zones