

# **M1 Active 520 Reference Monitors**



## **Key Features**

- 2-way, 75-Watt active near-field reference monitors
- 5" low frequency woofer for clear bass and midrange
- 1" silk dome tweeter for clear highs without ear-fatiguing harshness
- High-precision drivers offer lower distortion and smoother frequency response
- Acoustical waveguide for superior imaging with minimal diffraction
- 1" thick front baffle virtually eliminates speaker resonance
- Magnetically shielded for close placement to video monitors in computer based music production studios
- 1/4" TRS connector with volume control
- Low Frequency Density Switch for acoustic space adjustment of the monitors
- Rear port design provides deep bass extension and increased SPL
- Hi, Mid, and Low Frequency EQ switches to accommodate user preference and subwoofers
- Top mounted, integrated Power Switch/Clip Light Bar

### **Product Description**

2-way, 75 Watt Active Near-Field Reference Monitors

The new M1 Active 520 reference monitor continues the Alesis tradition of building premium studio monitors at a great price. The M1 Active 520 offers incredible definition and flat frequency response with the help of highprecision drivers and a carefully designed crossover. The rear-port provides deep bassextension and high SPL output, and the four rear-mounted EQ switches allow the user to tailor the speaker to the studio environment. The M1 Active 520's 1" thick front baffle minimizes speaker resonance and the visually stunning acoustic waveguide evenly disperses high-frequency sound across your control room. The M1Active 520 has our new Bass Density control, which allows you to tailor these monitors to any kind of control room setting regardless of room placement.

Finally, the distinctive top-mounted power/clip indicator lets you know if the speaker is clipping.

If you're looking for a high performance monitor that won't break the bank, make sure to check out the M1 Active 520. Our long history of speaker building expertise has gone into this speaker and we're sure you won't find a better speaker at this price.

#### Positioning

Alesis' newly designed affordable, highprecision active reference monitor with Bass Density control and EQ.

#### Applications/Customers

- Project recording studios
- Professional recording studios
- Video/TV/Film Post Production
- Radio Broadcast