MR624



Product Descriptions and Feature Bullets Mackie MR624 6.5" Powered Studio Monitor

PRODUCT DESCRIPTIONS

100-word

MR624 6.5" Powered Studio Monitors offer professional performance, clarity and superior mix translation so you can listen with confidence knowing your mix will sound great anywhere. Drawing from Mackie's extensive studio monitor design experience, MR624 monitors are precision tuned to stay true to your mix whether it's dialogue, hip hop, rock and beyond. Our proven logarithmic waveguide provides an ultra-wide listening sweet spot and enhanced stereo imaging while the Acoustic Space controls allow you to adjust the frequency response of the monitor to match your studio. The studio monitor inspired by you – MR624 Powered Studio Monitors.

50-word

MR624 6.5" monitors offer unmatched performance and superior mix translation so you can listen with confidence knowing your mix will sound great anywhere. The logarithmic waveguide, Acoustic Space controls and precision tuning delivers a whole new level of clarity and accuracy. The studio monitor inspired by you – MR624 Powered Studio Monitors

25-word

Designed for superior mix translation, MR624 6.5" monitors feature a logarithmic waveguide and acoustic space controls for unmatched clarity and accuracy so you can mix with confidence.

FEATURE BULLETS

MR624

6.5" Powered Studio Monitor

- Designed for superior mix translation and accuracy for professional results in any studio
- Equipped with Mackie's proven logarithmic waveguide design
 - o Ultra-wide dispersion for enhanced stereo imaging and listening sweet spot
 - Precise acoustic alignment offers incredibly balanced sound across the entire frequency spectrum
- 1" silk dome tweeter provides fast transient response for detailed high end and vocal clarity
- 6.5" polypropylene woofer delivers responsive, dynamic low frequency response
- 65 watts of bi-amplified Class A/B amplification
- Frequency response: 38 Hz 20 kHz

- Optimize MR monitors for your mixing environment
 - o Adjustable acoustic space filters maintain flat response in typical placement configurations
 - o HF filter applies boost or cut to compensate for particularly dull or bright sounding rooms
- Professional all-wood cabinet design built to last and look great in any studio
 - o Custom designed internal bracing adds stiffness for reduced distortion and enhanced low frequency response
- Flexible inputs for simple connection to almost any audio source
- Acoustically optimized with sound-tightening acoustic absorption material
- Add the companion MRS10 studio subwoofer for powerful, deep low frequency extension perfect for electronic music, hip-hop and more