

MONITOR XT

CENTER CHANNEL LOUDSPEAKERS

Enjoy Movies, TV, and Gaming with Focused Dialogue and High-Resolution Sound



POLK. EXPECT GREAT SOUND.

polk MXT30 CENTER CHANNEL LOUDSPEAKER



High-Resolution Center Channel Loudspeaker

Monitor XT30 maximizes your enjoyment of movies, TV and gaming with crystal clear, focused dialogue, effortless bass, and dynamic, high-resolution sound. Hi-Res Audio and Dolby Atmos Certified and DTS:X compatible, and in a modern, affordable design, the MXT30 fulfills the Polk promise of great sound for all.

| SPECIFICATIONS | |
|--|--|
| Tweeter | 1" Terylene dome |
| Woofers | (2) 5-1¼" Bi-laminate paper |
| Enclosure Type | Rear port |
| Overall Frequency Response | 55Hz-40kHz |
| Frequency Response (-3dB limits) | 77Hz–26kHz |
| Recommended Amplifier Power | 30-200W |
| Sensitivity | 89dB SPL |
| Tweeter/Mid-Range Crossover Frequency | 2500Hz |
| Inputs | Single nickel-plated 5-way binding posts |
| Wall Mounting Option | No |
| Available Finishes | Matte black |
| Dimensions (W x H x D) | 483mm x 166mm x 207mm |
| | 19.9" x 6.50" x 8.13" |
| Weight | 13lbs/5.9kg |
| | |

Consumer Benefits

Hear The Details That Matter

The center channel is the most important speaker in any home theater setup. The Monitor XT30 uses a newly developed tweeter and woofers to deliver clear, crisp, intelligible dialogue no matter where you sit. Your TV never sounded this good.

Hi-Res Audio Certified

Monitor XT30's new Terylene dome tweeter makes it perfect for enjoying the high-resolution sound found in ultra-HD movies, multichannel concert videos, and spatial audio mixed for Apple Music, Dolby Atmos, or DTS:X.

Clean, Tight, Effortless Bass

MXT30's dual dynamically balanced 5.25" woofers play punchy, loud, and low, delivering Polk's famously smooth mid-range and powerful, effortless bass for soundtracks and special effects with impact.

Dolby Atmos Certified & DTS:X Compatible

Compatible with the latest Dolby Atmos and DTS:X surround sound enabled AV receivers and 4- & 8-ohm amplifiers, Monitor XT does not require specialized equipment to deliver great sound.

Hi-Res Audio Certified

Monitor XT30's new Terylene dome tweeter makes it perfect for enjoying the high-resolution sound found in ultra-HD movies, multichannel concert videos, and spatial audio mixed for Apple Music, Dolby Atmos, or DTS:X.

Features

- Full-Range Performance for Big Home Theater Sound
- Lifelike Detail and Focused Dialogue
- Hi-Res Audio and Dolby Atmos Certified, DTS:X Compatible
- 1" Terylene Tweeter for Crystal Clear Highs Up to 40kHz
- Dual 5.25" Dynamically Balanced Woofers for Effortless Bass
- High Sensitivity to Work with 4- and 8-Ohm Amps/Receivers
- Sized for Easy Placement in Most AV Consoles
- Low-Resonance Cabinet and Removable, Precision-Fit Grille
- Polk-Patented Quality Backed by Five-Year Limited Warranty















High-Resolution, Low Profile Center Channel (LCR) Loudspeaker

Monitor XT35 maximizes your enjoyment of movies, TV and gaming, with crystal clear, focused dialogue, effortless bass and dynamic, high-resolution sound—without blocking your TV. Hi-Res Audio and Dolby Atmos Certified, and DTS:X compatible, in a slim, affordable design, the MXT35 fulfills the Polk promise of great sound for all.

| SPECIFICATIONS | |
|--|--|
| Tweeter | 1" Terylene dome |
| Woofers | (4) 3" bi-laminate paper |
| Enclosure Type | Two front ports |
| Overall Frequency Response | 57Hz-40kHz |
| Frequency Response (-3dB limits) | 84Hz-26kHz |
| Recommended Amplifier Power | 25-200W |
| Sensitivity | 87dB SPL |
| Tweeter/Mid-Range Crossover Frequency | 2500Hz |
| Inputs | Nickel-plated 5-way binding posts |
| Wall Mounting Option | Yes |
| Available Finishes | Matte black |
| Dimensions (W x H x D) | 620mm x 106mm x 141mm 24.4" x 4.15" x 5.55" |
| Weight | 14lbs/6.4kg |

Consumer Benefits

Hear The Details That Matter

The center channel is the most important speaker in your home theater. Monitor XT35's five-driver array delivers crisp, intelligible dialogue no matter where you sit. Your TV never sounded this good.

See the Details, Too

The MTX35 slim center channel tucks in right below your TV to provide big center speaker sound without blocking your view or remote. It features keyhole slots for easy wall mounting and can also be used as left and right channels for amazing home theater sound that doesn't use floor or shelf space.

Hi-Res Audio Certified

Monitor XT35's new Terylene dome tweeter makes it perfect for enjoying the high-resolution sound found in ultra-HD movies, multichannel concert videos, and spatial audio mixed for Apple Music, Dolby Atmos, or DTS:X.

Clean, Tight, Effortless Bass

MXT35's four Dynamically Balanced, compact woofers play punchy and loud to deliver Polk's famously smooth mid-range and effortless bass for soundtracks and special effects with impact.

Dolby Atmos Certified & DTS:X Compatible

Compatible with the latest Dolby Atmos and DTS:X surround sound enabled AV receivers and 4- & 8-ohm amplifiers, Monitor XT does not require specialized equipment to deliver great sound.

Features

- Ultra-Slim Center Channel Speaker Fits Below TV
- Flexible Design Can Be Wall Mounted and Used for Left and Right Channels
- Enjoy Movies, TV and Games with Focused Dialogue and Dynamic, Lifelike Sound
- · Hi-Res Audio and Dolby Atmos Certified, DTS:X Compatible
- 1" Terylene Tweeter for Crystal Clear Highs Up to 40kHz
- Four Dynamically Balanced 3" Woofers for Full-Range Sound
- Lifelike, Detailed Imaging and Immersive Soundstage
- High Sensitivity to Work with 4- and 8-Ohm Amps/Receivers
- Low-Resonance Cabinet and Removable, Precision-Fit Grille
- Polk-Patented Quality Backed by Five-Year Limited Warranty











Polk Audio is a DEI Holdings, Inc. Company. Polk Audio, Polk, are registered trademarks of Polk Audio, LLC. / Dolby, Dolby Audio, and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation. / DTS, Digital Surround, and the DTS logo are registered trademarks or trademarks of DTS, Inc. in the United States and other countries.. / © 2021 DTS, Inc. ALL RIGHTS RESERVED. / Other trademarks and trade names are those of their respective owners