

## Studio Monitors

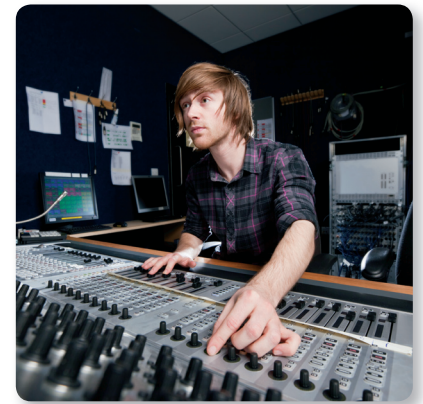
# TRUTH B2031P

High-Resolution, Ultra-Linear  
Reference Studio Monitor



- High-resolution, passive 2-way 150-Watt nearfield monitor
- Ultra-linear frequency response from 55 Hz to 21 kHz
- Extremely high-resolution, ferrofluid-cooled tweeter
- Long-throw 8 ¾" woofer with special polypropylene diaphragm and deformation-resistant aluminum die-cast chassis
- Controlled dispersion characteristics and extremely large "sweet spot" through BEHRINGER's wave guide technology
- Phase-optimized, low-distortion frequency crossover for accurate reproduction
- Magnetically shielded for placement near computer monitors
- High-quality components and exceptionally rugged construction ensure long life
- Designed and engineered in Germany

Our TRUTH B2031P monitors have been so wildly successful, that we've sold thousands upon thousands of them to some of the most critical ears on the planet. Due to their high-resolution performance, B2031P 2-way reference studio monitors are perfect for near-field monitoring applications – from small mixing environments to multi-channel surround setups.



When it comes to your studio recordings, you want honesty. In fact, considering how important your art is, you should demand it! That's why we designed the B2031P 2-Way Reference Monitor to speak nothing but the TRUTH. The B2031P boasts big power handling capability of 150 Watts, thanks to its ultra-responsive, long-throw 8.75" polypropylene woofer, which provides tight and accurate bass – and a high-resolution, ferrofluid-cooled tweeter for crystal-clear highs. And although it was designed for the studio, where every note you play or sing is always "under the microscope", the B2031P makes an absolutely fantastic addition to your stereo or video surround system!

Studio Monitors

# TRUTH B2031P

High-Resolution, Ultra-Linear  
Reference Studio Monitor

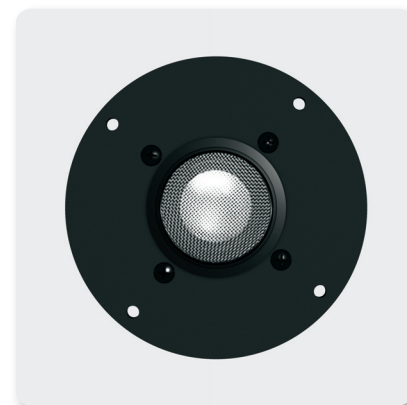


## Custom-Engineered Transducers

Our LF (Low Frequency) and HF (High Frequency) transducers are designed specifically for each application – it’s what sets us apart from the competition. When you buy a TRUTH B2031P monitor, you can rest assured the transducers inside have been engineered to perform flawlessly with the built-in, phase-optimized, low-distortion crossover for truly professional and high-resolution performance. As a result, the B2031P provides ruler-flat frequency response from 55 Hz - 21 kHz, with tight and accurate low end, articulately-detailed mids and crystal-clear highs.

## Gloriously-Wide “Sweet Spot”

The B2031P’s HF (High Frequency) content comes courtesy of an ultra-high resolution 1.0" ferrofluid-cooled tweeter mounted on our proprietary wave guide. While some of our competitor’s studio monitors have a highly-focused “sweet spot” (the optimal listening position for a pair of loudspeakers), our wave guide is designed to create a much more generous, broader listening zone. That means you are free to move around inside the stereo image to find the ideal spot in the mix for subtle instrument or effects placement opportunities.



Studio Monitors

# TRUTH B2031P

High-Resolution, Ultra-Linear  
Reference Studio Monitor



## Hear the TRUTH

We will skip all all the technical jargon, but hearing the TRUTH will make you a believer. Thanks to its state-of-the-art wave guide technology, custom-designed LF and HF transducers, 150-Watt power handling and more, the TRUTH B2031P outperforms everything in its class. Compare the B2031P to the competition and finally, hear the TRUTH!

## You Are Covered

We always strive to provide the best possible Customer Experience. Our products are made in our own MUSIC Group factory using state-of-the-art automation, enhanced production workflows and quality assurance labs with the most sophisticated test equipment available in the world. As a result, we have one of the lowest product failure rates in the industry, and we confidently back it up with a generous Warranty program.



Studio Monitors

# TRUTH B2031P

High-Resolution, Ultra-Linear  
Reference Studio Monitor



Studio Monitors

# TRUTH B2031P

High-Resolution, Ultra-Linear  
Reference Studio Monitor



Studio Monitors

# TRUTH B2031P

High-Resolution, Ultra-Linear  
Reference Studio Monitor



For service, support or more information contact the BEHRINGER location nearest you:

**Europe**  
**MUSIC Group Services UK**  
Tel: +44 1562 547 100  
Email: CARE@music-group.com

**USA/Canada**  
**MUSIC Group Services NV Inc.**  
Tel: +1 702 963 1300  
Email: CARE@music-group.com

**Japan**  
**MUSIC Group Services JP K.K.**  
Tel: +81 3 5833 9121  
Email: CARE@music-group.com

MUSIC Group accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph, or statement contained herein. Technical specifications, appearances and other information are subject to change without notice. All trademarks are the property of their respective owners. MIDAS, KLARK TEKNIK, LAB GRUPPEN, LAKE, TANNÖY, TURBOSOUND, TC ELECTRONIC, TC HELICON, BEHRINGER, BUGERA and COOLAUDIO are trademarks or registered trademarks of MUSIC Group IP Ltd.  
© MUSIC Group IP Ltd. 2018 All rights reserved.

