EUROLIVE VS1220F

High-Performance 600-Watt PA Speaker with 12" Woofer and Electro-Dynamic Driver

- High-performance 600-Watt 2-way floor monitor (150 Watts Continuous / 600 Watts Peak Power)
- Exceptional sound quality, wide frequency bandwidth and dynamic range
- Extremely powerful 12" long-excursion driver provides incredibly deep bass and acoustic power
- Proprietary dual electro-dynamic drivers for exceptional high-frequency reproduction
- Overload-protection circuitry ensures optimal HF driver protection
- Elliptical wave guide design for ultra-wide sound dispersion
- Wedge shaped enclosure for perfectly aligned "sweet spot"
- Ergonomically shaped handle for easy transport
- Rugged steel grille for optimal speaker protection
- 2 professional ¼" jack connectors
- 3-Year Warranty Program*
- Conceived and designed by BEHRINGER Germany



The EUROLIVE VS1220F floor monitor is exactly what you've come to expect from BEHRINGER – 600-Watt power handling capacity, more features and absolutely more affordable! And thanks to the extremely powerful, long-excursion 12" Low-Frequency (LF) driver and dual electro-dynamic High-Frequency (HF) driver – the VS1220F arrives ready to push it to the limit right out of the box.



The VS1220F is destined to become a legend in its own right, alongside the other EUROLIVE models that have made BEHRINGER the world leader in loudspeakers.



Custom-Engineered Transducers

Our LF and HF transducers are designed specifically for each application – it's what sets us apart from the competition. When you buy a BEHRINGER floor monitor, you can rest assured that the transducers inside have been engineered to perform flawlessly in conjunction with every other element for truly professional results. The EUROLIVE VS1220F cranks out massive quantities of low end, with articulate, detailed mids and crystal-clear highs.



EUROLIVE VS1220F

High-Performance 600-Watt PA Speaker with 12" Woofer and Electro-Dynamic Driver

Spacious Highs

High-frequency content can easily make or break your performance. The EUROLIVE VS1220F's dual electro-dynamic drivers provide natural-sounding high end, with an ultra-wide 80° x 40° sound dispersion pattern – thanks to its custom-designed, elliptical wave guide.





Big Sound, Lightweight and Affordable

Big here, small there, lots of this, just a touch of that – we all have our own personal preferences, but the VS1220F puts it all in a convenient, easy to carry package – and really packs a massive punch with power handling up to 600 Watts. Recessed and ergonomically-designed handles make them easy to lift and transport – and the great-sound VS1220F is supremely affordable.

Sound Value

The VS1220F floor monitor stands head and shoulders above the rest of the pack and delivers exceptional performance, even when pushed to the limit. Lightweight and powerful, with custom-designed transducers, massive power handling and extreme portability, the VS1220F is ideal for any music application – at a price that is unheard of in this class.

Experience the EUROLIVE VS1220F at your local dealer today and find out why more and more professionals are turning to EUROLIVE Series loudspeakers for their superb performance and extraordinary value.





EUROLIVE VS1220F

High-Performance 600-Watt PA Speaker with 12" Woofer and Electro-Dynamic Driver



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 3-Year Warranty program.



EUROLIVE VS1220F

High-Performance 600-Watt PA Speaker with 12" Woofer and Electro-Dynamic Driver





EUROLIVE VS1220F

High-Performance 600-Watt PA Speaker with 12" Woofer and Electro-Dynamic Driver





EUROLIVE VS1220F

High-Performance 600-Watt PA Speaker with 12" Woofer and Electro-Dynamic Driver





