

# dBTechnologies to Showcase VIOS Series



dBTechnologies Germany GmbH announces its return to this year's Prolight + Sound exhibition in Frankfurt (19th to 22nd March 2024). At stand 11.0 B10, dBTechnologies will display a range of new products alongside the VIO series speaker systems. With the live sound arena located at outdoor area F12 B01, visitors can experience the VIO series line array products under real-world conditions. The products from the Italian heritage brand dBTechnologies undergo continuous quality controls and optimization cycles. The R&D department is persistently working on expanding the product portfolio, which will be evident at their stand at Prolight + Sound. For 2024, the company has already announced many new products, some of them to be showcased at the exhibition.

A definite highlight will be the models from the IS series, which consist of passive loudspeakers for fixed installations that are making their debut in Germany. In 2024, dBTechnologies will expand this series with two new product lines, IST-TR and IST-WP, each comprising models in various power classes. Also new is the first line array system of the IS series, the IS210L. Additionally, brand-new models such as IS210T and IS115S will be displayed. All new models are IP55 certified, making them suitable for indoor and outdoor use. The IS series offers optimal solutions for permanent installation in medium to large venues such as arenas, art centres, houses of worship, multipurpose locations, and clubs. The IS passive speaker series is comprehensively designed for indoor and outdoor installation. With a wide range of dimensions and configuration options, the IS series provides solutions for every need, from background music to ambitious installation projects aimed at delivering an excellent sound experience.

Also new at the stand are further models from the VIO X series. For example, the new VIO X206 speakers, available in two variants with different dispersion characteristics, can be used as either point-source or line array speakers. The VIO X206-100 variant features a waveguide with a 100° x 15° dispersion pattern,

allowing the system to be operated horizontally and vertically in line array mode. The VIO X206 speaker, with a 60° x 90° dispersion pattern, is ideally suited as a point source.

The models VIO X310 and VIO X315 are also new. The VIO X300 series offers powerful, active, tri-amplified, three-way point source speakers for sound reinforcement of large venues to touring quality standards. Both models use the identical transducers as the VIO L1610 line array module. The system can be directly experienced at the Live Sound Arena (outdoor area F12 B01), where the VIO L1610 line array, perfectly paired with the matching subwoofers VIO S218, is installed and working under live conditions.

For ticket inquiries for Prolight + Sound, questions, or appointment requests, interested parties can contact this email address: [info\(at\)dbtechnologies.de](mailto:info@dbtechnologies.de).

[www.dbtechnologies.de](http://www.dbtechnologies.de)