AUDAC VIRO5

A 2-way coaxial loudspeaker



Belgian pro audio manufacturer AUDAC is presenting a brand-new loudspeaker at ISE 2022. The VIRO5 is a 2-way coaxial loudspeaker that comes in both 8 Ohm and 16 Ohm variants and with optional toroidal transformer modules. Available both in black & white this loudspeaker will blow you away with its powerful punch delivered in a compact package.

The VIRO5 combines a soft, silk-domed tweeter for smooth tonality with a 5" 2-way coaxial speaker driver to achieve an impressive coverage range and high excursion. This unique acoustical composition delivers an uncompromised clarity and surprisingly low frequency response. With the VIRO5 you achieve a 120W program power in any application you prefer.

Using the optional 70V / 100V line transformer enables the VIRO series to be used not only in low impedance installations but also in 70V or 100V systems. By simply removing the back plate, the transformer can be easily inserted ensuring the coaxial loudspeaker is ready to rock.

Crafted in high-grade aluminium with incredible attention to detail, the VIRO5 goes well beyond aesthetics. It also provides superior acoustic properties thanks to its material stiffness and seamless surfaces that eliminate any distortion of your sound.

AUDAC presents the VIRO5 2-way coaxial loudspeaker

Wednesday, 25 May 2022 00:00

The full aluminium constructions and stainless fasteners passed a 720 hours salt spray test to make sure it stands up in the most tough environments. In order to further comply with the IP55 certification, AUDAC made sure that front grill is water repellent and that VIRO is standard equipped with rubber cable grommets for fixed install along with optional Speakon connect. The VIRO5 really stands up to humidity, rain, snow, limited dust, UV rays and even extreme heat or cold.

The multifunctional mounting bracket that comes included allows for the VIRO5 to be mounted on any wall or ceiling. In addition, there are several optional mounting adapters for poles, stands & ground pins to achieve maximum flexibility in positioning your loudspeakers.

www.audac.eu