

Compact performance loudspeaker

Highlights:

- Warm & true to nature sound
- Weatherproof IP55 rating
- Countless mounting possibilities
- · Diverse connections possibilities
- High grade aluminum construction
- 70V/100V transformer option available

Product information:

"A sound that lasts"

The VIRO is a powerful 2-way performance speaker which is designed for outdoor and indoor use, ensuring true-to-nature, high fidelity reproduction of music and speech in every environment, ranging from residential applications to the most demanding outdoor applications in parks, hotels and even clubs.

Crafted in high-grade aluminium with incredible attention to detail. The material choice 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.

The aluminium construction and grill with hydrophobic cloth provides the necessary protection for all weather conditions. The combination of the cloth, sealing rubbers and drainage holes on the bottom of the speaker make it IP55 compliant (Successfully endured 720h salt spray test).

Exchange your connections easily. From cable glands with rubber grommets to optional SpeakON connections and even an optional 70/100V transformer (TRV106).

Applications:

- Bars & Restaurants
- Clubs















Certification:



Properties:

Impedance:



Voltage:

System specifications:

| Speaker type | | Compact performance 2-way coaxial |
|----------------------------|---------|--|
| Peak power handling | | 240 W |
| Program power handling | | 120 W |
| RMS/AES power handling | | 60 W |
| Impedance | | 8 Ω (VIRO5) |
| | | 16 Ω (VIRO5D) |
| Sensitivity (1W/1m) | | 89 dB |
| Sound Pressure (Max. W/1m) | | 110 dB |
| Dispersion | Conical | 160° (average 500 Hz to 5 kHz @ -6 dB) |
| Drivers | HF | Soft dome treated silk 1" |
| | LF | 5 1/4" Treated paper |
| Connectors | | 4-pin Euro Terminal Block |
| Ingress Protection rating | | IP55 |
| Outdoor resistance | | 720 hrs salt spray test |

Product Features:

| Dimensions | | 198 x 235 x 191 mm (W x H x D) (Incl. bracket) |
|---------------------|------------------|---|
| | | 180 x 180 x 191 mm (W x H x D) (Excl. bracket) |
| Mounting | Mounting pattern | 40 x 70 mm mounting pattern (e.g. pole or ground pin fitting) |
| Mounting & handling | Stand fitting | 3/8" stand fitting (microphone stand) |
| Construction | | Textured powder coated aluminium 4 mm |
| Front finish | | Aluminium grill with hydrophobic cloth |
| Colours | | White (RAL9003) (VIRO5/W & VIRO5D/W) |
| | | Black (RAL9005) (VIRO5/B & VIRO5D/B) |
| Weight | | 4.2 kg |
| Accessories | Included | Mounting bracket |
| | Optional | TRV106 70-100V transformer module |
| | | CVS102 SpeakON connection plate |
| | | MBK523/G Ground pin |
| | | MBK530 Pole mount |
| | | STG601 Steel drop safety wire (gripple) |

Variants:

- VIRO5/B Black version 8Ω
- VIRO5/W White version 8Ω
- VIRO5D/B Black version 16Ω
- VIRO5D/W White version 16Ω

Architects' and Engineers' Specifications:

The loudspeaker shall be a surface mount 2-way type, consisting of a coaxial 5 ¼" driver which is built in a powder coated aluminium enclosure. It must have a finely perforated front grill with acoustical foam and hydrophobic cloth. The speaker should be low impedance (8 or 16 Ohm). It must have a horizontal and vertical dispersion of 160°. It shall have diverse mounting positions thanks to the included 360° rotatable bracket.

It shall have a program power handling of 120 Watt and a RMS power handling of 60 Watt with a maximum power handling of 240 Watt. The frequency response (±3 dB) shall range from 100 Hz to 20kHz whiles the frequency range (-10 dB) shall range from 70 Hz to 20 kHZ. The sensitivity shall be 89 dB when measuring with an input signal of 1W at a distance of 1 meter, while the maximum continuous sound pressure level shall be 110 dB.

The loudspeaker shall have a IP rating of 55 thanks to the hydrophobic cloth behind the aluminium grill and two drainage holes at the bottom of the speaker. It must be standard equipped with a terminal block connector and waterproof grommets. The enclosure must be 180 mm wide, 180 mm high and 191 mm deep and the weight shall not exceed 4.2 Kg. A M6 drop safety bushing must be provided at the back of the device.

A 70 – 100V transformer, which must be integrated inside the cabinet, must be an optional accessory along with a SpeakON connection plate. More mounting possibilities must be optional with a 3/8" stand mount, ground pin and a pole mount.

Horizontal Polars:



