**MAIN FEATURES**

- 3-way active line array system
- State-of-the-art symmetric acoustic design
- Coaxial MF+HF compression driver mounted on waveguide
- 1600 W RMS DIGIPRO G4 Amp
- Impressive SPL up to 141 dB
- Neodymium components
- Low latency DSP
- Linear phase FIR Filters
- Magnetic rubber raincover
- Consistent dispersion pattern
- Full remote control via Aurora Net
- Modular slot for network and digital audio expansion cards
- NFC + front led identification system
- Integrated 3-point smart rigging system
- Wooden enclosure with polyurea coating
- On-board system test and real time impedance control

**DESCRIPTION**

The ultimate solution for compact line array systems. dB Technologies is ready to launch the newly born member of VIO family: a compact 3-way active cabinet able to deliver astonishing power and impressive SPL up to 141 dB per module into the most harmonious and consistent audio performance.

**ACCESSORIES**

**TF-VIO2**
- Transition frame for flying VIO L210 / L1610 below VIO L212.

**TF-VIO1**
- Transition frame for flying VIO L208 below VIO L210 / L1610.

**AF-VIO1**
- Adapter frame for flying VIO L208 below VIO S118 / L210 / L1610 and groundstacking VIO L208 / L210 / L1610 above any VIO sub.

**DT-VIO210L**
- Transport dolly for up to 4 VIO L210 / L1610 modules.

**DDT-VIO210L**
- Cover top for DT-VIO210L.

**GS-VIOL210**
- Flying sub adapter for VIO S118 and VIO L210 / L1610.

**GR-VIOL210**
- Flying sub adapter for VIO S118 and VIO L210 / L1610.

**EFK-2**
- Transport cover for DT-VIO210L. Waterproof.

**GSA - VIOL210**
- Groundstack extension feet kit for AF-VIO1.

**DRK-210**
- Flybar for VIO L210 / S118 / L1610.

**FSA - VIOL210**
- Flying sub adapter for VIO S118 and VIO L210 / L1610.

**AF-VIO1**
- Transition frame for flying VIO L210 / L1610 below VIO L212.

**GSA - VIOL210**
- Groundstack extension feet kit for AF-VIO1.

**Housing**
- Multiplex Plywood
- Polyurea painted

**Handles**
- 2x side

**Rain Cover**
- Magnetic rubber (included)

**Rigging Points**
- Integrated 3 point rigging hardware

**Dimensions (WxHxD)**
- 720x320x520 mm (28.35x12.6x20.47 in)

**Weight**
- 31.3 Kg (69 lbs)