The VANTEC-20A is an active curved source line array that incorporates an arsenal of hi-tech solutions designed to provide the versatility needed by today’s sound hire professionals. Whether it be stacked on the VANTEC-118A companion subwoofer, flown in a compact array, or used alone on a speaker stand, the VANTEC-20A can be used effectively in an incredible number of applications that include corporate A/V, mid-size sound reinforcement, and permanent installation.

Fast and simple deployment is guaranteed thanks to the exclusive DAS Click-Lock™ rigging hardware which allows the system to be securely flown from or stacked on the VANTEC-118A.

The DAScontrol™ interface allows users to easily configure the VANTEC-20A systems for use individually or in combination with other units. Selectable high pass filter presets facilitate alignment with the VANTEC-18A/218A and VANTEC-118A active bass systems without external processing. Throw compensation settings and array size selection can all be handled simply via the DAScontrol™ interface. When the VANTEC-20A is used individually, the DASlink™ APP can be used to stream music in high definition stereo and remotely control the systems functions.

### Technical Specifications

- **Power amplifier**: 1500 Wpeak (Class D Bi-amplified)
- **Input Type**: Balanced Differential Line
- **Input Impedance**: 20 kohms
- **Sensitivity**: 3 V (+12 dBu)
- **On-axis Frequency Range (-10 dB)**: 63 Hz - 20 kHz
- **Maximum Peak SPL at 1 meter**: 135 dB
- **Coverage Angles (-6 dB)**: 90º H x 15º V
- **Enclosure Material**: Birch Plywood
- **Finish**: Black/ISO-flex
- **Transducers/Replacement Parts**:
  - LF: 1 x 12F4C/ GM-12F4
  - HF: 2 x M-60 / GM-M60N
- **Connectors**:
  - INPUT: 1 x Female XLR
  - LOOP THRU: 1 x Male XLR
  - AC INPUT: powerCon NAC3FCA
  - AC OUTPUT: powerCon NAC3FCB
- **AC Power Requirements**:
  - 115 V, 3 A, 50 Hz/60 Hz
  - 230 V, 1.5 A, 50 Hz/60 Hz
- **Dimensions (H x W x D)**: 330 x 620 x 435 mm
- **Weight**: 28.6 kg (63.1 lb)
- **Accessories (optional)**:
  - AX-VT20
  - TRD-2
  - TRD-6
  - PL-VT20S
  - FUN-3-VT20
  - ANL-2

### Notes:
1. Level control at 0 dB.