

# Artist T45-DSP

Artist T45-DSP active DSP-controlled line array adopts front bass reflex design and elaborate driver layout, the cabinet is very small and lightweight. With innovative ETE™ wave guide technology. T45-DSP delivers supreme sound performance that no need too much correction while tuning. T45-DSP is very compact, but with very high SPL and long throw.

Artist T45-DSP is highly integrated with the BrainCore™ technology. 3 presets can be recalled easily by the switch on back panel. It is a plug and play system with user-friendly ergonomic design accessories to ensure easy and quick installation. The angle of the fly bar can be adjusted 0.5°, 1.5°, 3°, 5°, 7°, 10° according to different venues.















Dimension(WxHxD):458x293x381mm

### **FEATURES**

- Maximum SPL 136 dB
- Customized driver
- The innovative ETE<sup>™</sup> waveguide technology can ensure excellent frequency response, to achieve very smooth transitions between HF and LF, which provides precise horizontal coverage and ensures clear and balanced sound for the system.
- Built in DSP with 96kHz signal sampling frequency, 56bit precision
- Class D amplifier
- Advanced cooling system in the driver
- Optimized, compact and light weight cabinet design for easy usage
- Durable Polyurea Coating
- Comprehensive accessories for different applications

















### **SYSTEM CONFIGURATION**

■ Artist T115S-DSP subwoofer

#### **SPECIFICATION**

Frequency Response(-10dB) 63Hz-20kHz Maximum Calculated 130dB/136dB SPL/1M(Continuous/Peak)

Horizontal Coverage

Vertical Coverage Splay angle dependent

Customized driver, 2x1.0" voice coil

and 1.0"exit ΙF Customized driver, 4x5"

DSP

Processor 96kHz signal sampling frequency Presets ARRAY2, ARRAY4, ARRAY6

AMPLIFIER

Amplifier Circuitry Class D Power(RMS standards) 1000W Peak Power 2000W

Frequency Response

(1W 8Ω 2ch)

Intermodulation Distortion Total Harmonic Distortion

Cooling System Protection

< 0.05% < 0.05%

Cooling with fans, air convection DC protection, short circuit protection, overheat protection, input overload protection, output overload protection, soft startup protection, overvoltage protection, undervoltage protection

100V-130V~ or 220V-240V~(±10%,50/60Hz)

20Hz-20kHz(±0.5dB)

Signal Input Female XI R Signal Output Male XI R Power Input Power connector Power Output Power connector

AC Power Operating Range Power consumption

(1/8 output power) CABINET

Cabinet Material CNC made of excellent wood Angle Adjustment 0.5°,1.5°,3°,5°,7°,10° Coating **Durable Polyurea Coating** Cabinet Color Black is the default color. Contact Audiocenter for customization

Grille Iron mesh 2 side Handles

Speaker Dimension(WxHxD) Carton Dimensions (WxHxD)

Net Weight Shipping Weight 458×293×381mm 389×553×476mm 18.0kg

20.5kg



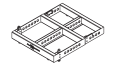
### **ACCESSORIES**



M20 D shackle Bearing 3T



**2M / 3M flying belt** Made of synthetic fibre, bearing 2T/4T



Frame for flying and ground stacking



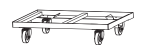
Bracket



Coupling bar



Flightcase For 4 cabinets, with 100mm wheels



Dolly



Rain bag(customized)

## INSTALLATIONS

