T21 **Reference Subwoofer**



- **T Series Family Flagship**
- **Touring - Fixed installation**
- **Deployment in vertical lines**
- VDA18/ VDA12 Controller
- T15F、F15W



T21 is a compact reference subwoofer that extends the bandwidth of T15 and T12 systems. T21 is characterized by small size, large energy and direct 21 "unit drive.

When associated with T21, the operating frequency of T21 is 25Hz to 60Hz with T15 or 25Hz to 100Hz associated with T12. T21 has four Inverted holes, which greatly reduces turbulence and box noise, and improves low-frequency efficiency.

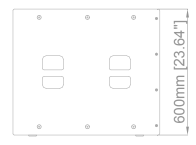
T21 frequency response is optimized to achieve perfect coupling. Both systems have. T21 adopts four point integrated suspension system compatible with T15. The combination T21 and T15 can fly or stack to form a full range line source. The T21 also incorporates threaded inserts in a T15 or T12 rod mounting configuration. T21 can be deployed in standard or cardioid configurations with

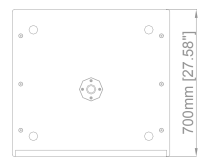
dedicated presets for hanging and stacking deployment.

T21 Technical Specification

Туре	Subwoofer
Amplifier Recommend	VDA12 / VDA14 / VDA18
Frequency Response(Preset)	25Hz-200Hz(-10dB)
Horizontal	360°
Drivers	LF:1×21" Neodymium
Handling Power (AES)	LF: 1600W
Maximum Peak SPL	140dB/1m
Nominal Impedance	LF:8 Ω
Connectors	2 x NL4 SpeakOn
Pin Connectors	IN = LF:+1-1
	LINK = LF:+1-1
Dimension:W x H x D	750 x 600 x 700mm
Weight	46kg / 101.4lbs
Handle	4 ergonomic handles
Pole socket	1x 35mm Pole socket
Threaded	12x M10 threaded insert
Antiskid	4 ground runners
Material	Baltic Birch Plywood
Finish	Dark Grey
Front	Polyester powder-coated steel grill
Rigging	Steel
Protection rating	IP45







www.qanon-audio.com