QANON AUDIO

TC15 Passive 2-way Coaxial Enclosure





- **■** TC Series Family Flagship
- **■** Touring Fixed installation
- Deployment in vertical
- VDA18/ VDA12 Controller

TC15 is 2-way full frequency coaxial structure and high performance stage monitor, provide the frequency range of 55Hz-18kHz, Composed of a 15" low frequency and 1.75" high frequency compression unit, the constant directional diffusion angle, with a custom unit and waveguide technology,40° x 60° can accurately cover the stage area . The monitor is matched with two kind angle.55 degrees and 15 degrees, TC15 also can be used a powerful PA system.

Each side panel has M8 threaded insert , used for quick and flexible install. The right part of the box gas \varnothing 35mm pole socket can be used for the installation of the sound box support. The bottom has rubber feet and provides antiskid function. The impedance of each loudspeaker for 8 ohms, and can be use 2-3 monitor for 1 group(4ohms / 2.7ohms)

TC15 Technical Specification

Туре	Passive 2-way Coaxial Enclosure
Frequency Response(Preset)	55Hz-18kHz(±3dB)
HxV	40° x 60°
Monitor Angle	55°(1)
	15°(2)
Drivers	LF: 1×15" (Ferrite)
	HF: 1×1.75" (Ferrite)
Handling Power (AES)	LF: 300W
	HF: 60W
Maximum Peak SPL	133dB/1m
Nominal Impedance	LF : 8Ω / HF : 8Ω
Connections	2 x NL4 SpeakOn
Pin Connections	NL4=LF:+1-1
Width	460mm
Height	600mm
Depth	360mm
Weight	25kg / 55.1lb
Handle	2 handles
Threaded	13x M10 threaded insert
Pole socket	1x 35mm Pole socket
stand bar	4x 10mm*38mm(H*Ø)
Material	Baltic Birch Plywood
Material Finish	Baltic Birch Plywood Dark Grey
	<u> </u>
Finish	Dark Grey

