

Product Information Version-1.0









Product Information Version-1.0

Features

- 12inch Full range coaxial monitor
- Maximum SPL 128dB
- 1 x 12" ferrite low frequency drive unit"
- 1 x 1.75" ferrite high frequency drive unit"
- 80 degree horizontal coverage angle
- 80 degree vertical coverage angle
- Monitor angle (1) 55 degrees
- Monitor angle (2) 20 degrees
- Ground stacking integrated assembly system
- Install ø 35mm pole socket
- 13x M8 threaded insert



TC12

QANON AUDIO TC12 is 2-way full frequency coaxial structure and high performance stage monitor, provide the frequency range of 60Hz-18kHz. Composed of a 12 inch low frequency and 1.75 inch high frequency compression unit, the constant directional diffusion angle, with a custom unit and waveguide technology,80 degree x 80 degrees can accurately cover the stage area . The monitor is matched with two kind angle .55 degrees and 20 degrees, TC12 also can be used a powerful front fill system.

Each side panel has M8 threaded insert , used for quick and flexible install. The right part of the box gas $\varnothing 35$ mm 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(40hms / 2.70hms)

Dimensions: Width: 447mm, height: 488mm, depth: 310mm

weight:16 kg (35.2 lbs.).

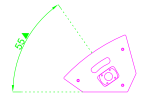
The cabinet shall be fitted with internal hardware and connected via two parallel NL-4 speakon.



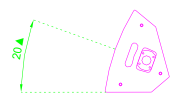
Product Information Version-1.0

Application

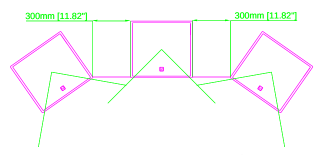
The design and application of TC12 coaxial monitor system can be used in many functions. The monitoring angle is matched with two kinds angles, 55 degrees and 20 degrees, TC12 and V18 /S18 ultra low frequency loudspeaker ground stack integration. The addition support $\varnothing 35$ mm pole socket can be used with S18, providing fast and simple ground and stack application.



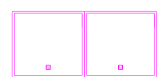
Monitor Angle 55° (Fig 1)



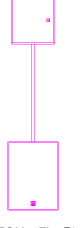
Monitor Angle 20° (Fig 2)



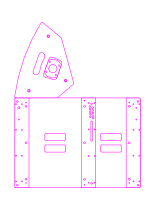
Separate Area (Fig 3)



Parallel Use (Fig 4)



FOH (Fig 5)



Monitor+sub (Fig 6)

www.ganon-audio.com



Product Information Version-1.0

TC12 Technical Specification

Type Coaxial Enclosure

Frequency Response(Preset) 60Hz-18kHz(±3dB)

Horizontal 80° Vertical 80°

55°(1)

Monitor Angle

20°(2)

 $\label{eq:HF:1x1.75} \text{HF: } 1 \times 1.75\text{" (Ferrite)}$ Drivers

LF: 1×12" (Ferrite)

HF: 30W

Handling Power (AES)

LF: 200W

LF: 200W

Maximum Peak SPL 128dB/1m

Nominal Impedance LF:8 Ω / HF:8 Ω

Connections 2 x NL4 SpeakOn

Pin Connections NL4=LF:+1-1

Width 447mm
Height 488mm
Depth 310mm

Weight 16kg/35.2lb

Rigging and Handling

Handle 2 handles

Threaded 13x M8 threaded insert Pole socket 1x 35mm Pole socket stand bar 4x $10mm*38mm(H*\emptyset)$

Physical Data

Material Baltic Birch Plywood

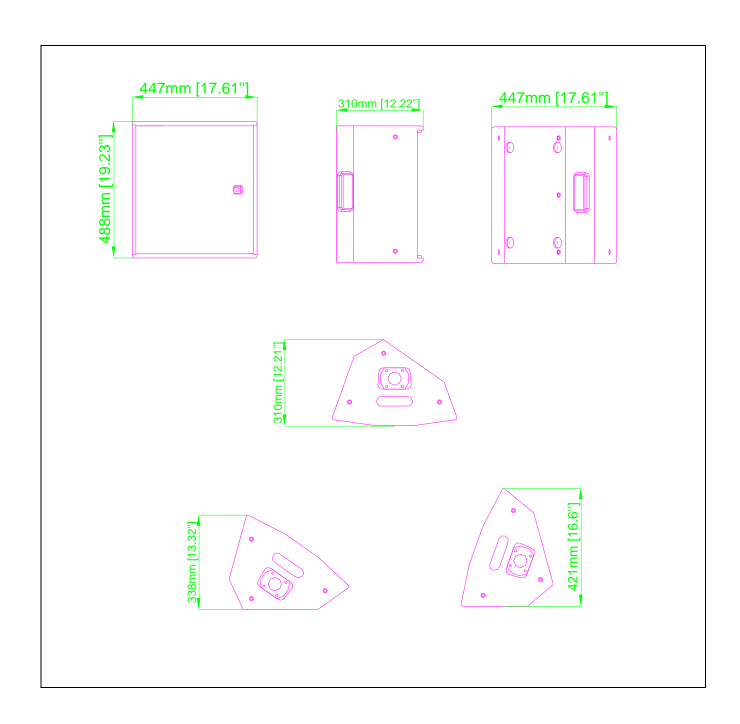
Finish Dark grey

Front Polyester powder-coated steel grill

Rigging Steel
Protection rating IP45





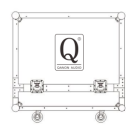


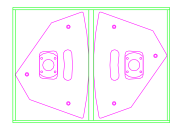


TRANSPORTATION ACCESSORIES

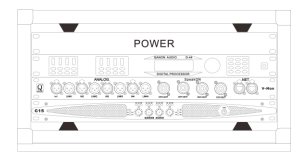
TC12-Touring case: removable front case on wheels (two TC12)

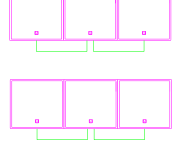


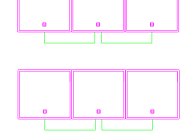




AMPLIFIED CONTROLLER







- 1) C15 Power amplifier 4 x 1500W / 8ohms
- 2) Mon-Panel (4 inputs/Link ,4-ch SpeakON Audio Panel)
- 3) D44 4in4out processor
- 4) 8channel Power
- 5) 4U Rack

ASSOCIATED ENCLOSURES

TC15



TC12



TC10



www.qanon-audio.com