





An innovative modern classic, the T24N delivers remarkable lows and low-mids, dynamic highs and pristine intelligibility, all in a compact cabinet that can be pole-mounted or flown as required.

It's no wonder that Germany's respected Production Partner magazine described it as representing "perfect loudspeaker construction at all levels".

The story of the T24N goes back to the beginning of TWAUDiO itself and the original T24 - the first TWAUDiO loudspeaker. Widely considered a benchmark product in the live sound market and beyond, the T24 was compact yet strikingly powerful with an innovative $2\times12^{\circ}$ / 1.4° hornin-horn construction, enabling outstanding dynamic range and a maximum sound pressure level of 143 dB with a front panel measuring just $70\times40\,\mathrm{cm}$ ($27.6\times15.7\,\mathrm{in}$).

After a highly successful decade, the T24 underwent a substantial upgrade, becoming the lighter T24N. The T24N is fitted with custom 12" neodymium woofers which work in tandem with the upgraded enclosure construction to achieve full range capability from 65 to 18,000 Hz. A newly designed 1.4" mid-high tweeter with a 3" titanium membrane reproduces precise, silky highs that reduce distortions to a minimum - even at the highest levels. The standard 60 \times 40 degree horn can be quickly and easily exchanged for a 90 \times 50 degree alternative (both also rotatable), without the use of tools.

Additionally, the bi-amp / passive switch gives you the choice between an uncompromising two-way active mode or an efficient passive mode.

Key Features

- Two 12" long excursion neodymium HF transducer and one 1.4" compression driver with 3" diaphragm
- Switch to select operation mode passive or bi-amp
- >> 90 × 50 degree or 60 × 40 degree exchangeable constant directivity HF horn
- >> 143 db Max SPL Peak, only 33 kg (73 lbs) weight
- Integrated rigging rails on both sides with two positions each for the use of double studs and various accessories
- Four handles for ergonomic handling of the box
- >> Coherent phase response with all TWAUDiO subwoofers
- Operation with dedicated TWAUDiO presets on Lab.gruppen, Powersoft or Dynacord TGX and IPX amplifiers

Applications

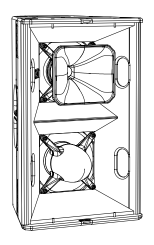
- Galas, events and shows
- >> Churches, houses of worship, religious places
- Theatres and cultural places
- Bars and restaurants

- Arenas and sports venues
- Concerts and touring



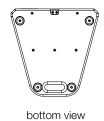
T24N DATASHEET

Technical Data

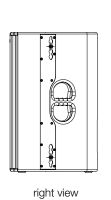


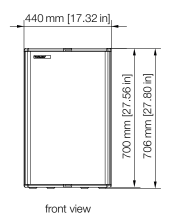
Drivers 2× 12" LF | 1× 1,4" HF with 3" diaphragm 65 - 18000 Hz Frequency range Power capacity program/peak Passiv: 1400/2800W | bi-amp: 1400/2800W LF / 220/440W HF Impedance Passiv: 4Ω | bi-amp: 4Ω LF / 8Ω HF $60^{\circ} \times 40^{\circ}$ oder $90^{\circ} \times 50^{\circ}$ drehbar Coverage ($h \times v$) Sensitivity 1W/1m 110 dB (passiv) 107 dB (bi-amp LF), 112 dB (bi-amp HF) SPLmax / 1 m 143dB Connection speakON® NL4 1± (passiv) | NL4 1± HF / NL4 2± LF (bi-amp) Dimensions (H \times W \times D) 706 \times 440 \times 440 mm | 27.08 \times 17.32 \times 17.32 in Weight 33,1 kg | 73 lbs Finish Warnex textured paint (RAL colors optional)

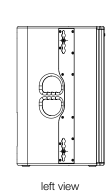
Technical Drawing

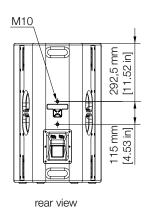


Accessories

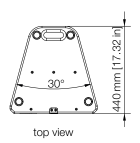






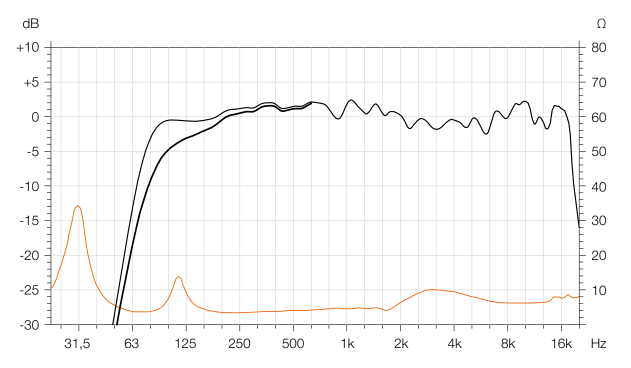


see twaudio.com



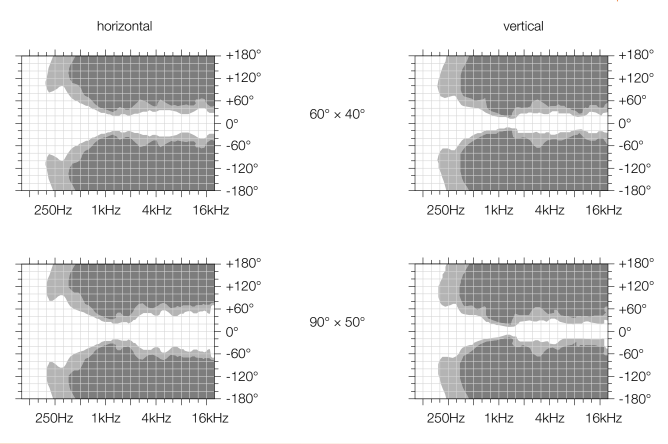
Frequency Response

FULL mode / FLAT mode | IMPEDANCE



Radiation Pattern

-6dB | -12dB





Architect Specifications

The loudspeaker shall consist of a 2-way passive enclosure, switchable from biamp mode to passive mode, driven and protected by a dedicated powered amplified controller.

The enclosure shall be an assymmetric top type design and feature two 12" neodymium LF transducers and one coaxial mounted 1.4" compression driver with 3" diaphragm. The loudspeaker shall feature one phaseplug in front of the second LF transducer.

The usable system bandwidth shall be 65 Hz to 18 kHz.

The driver configuration shall generate a polar pattern coverage of 60 (horizontal) x 40 (vertical) or 90 (horizontal) x 50 (vertical) degree depending on the connected exchangeable and rotatable HF horn.

Maximum peak SPL shall be 143 dB. The long-term handling capacity in passive mode shall be 1400 W program and 2400 W peak. The long-term handling capacity in biamp mode shall be 220 W program and 400 W peak for HF, and 1400 W program and 2400 W peak for LF. The nominal impedance of the loudspeaker in passive mode shall be 4Ω . The nominal impedance of the loudspeaker in biamp mode shall be 8Ω for HF and 4Ω for LF.

The enclosure cabinet construction shall consist of first grade birch plywood. The front of the enclosure shall be protected by a perforated, powder-coated steel, covered with a flame retardant, hydrophobic and acoustically transparent black 3D mesh fabric. The dimensions shall be 440 mm (17.32 in) in width, 706 mm (27.80 in) in height and 440 mm (17.32 in) in depth and the enclosure weight shall be 33 kg (73 lbs).

The enclosure shall include internal hardware for rigging and be used in conjunction with dedicated rigging accessories. The enclosure shall feature two integrated ergonomic handles, two carrying handles and four stacking rubber feet. The enclosure shall be connected via two parallel 4-pole speakON® sockets.

The loudspeaker shall be the TWAUDiO T24N.

References

The response curves of the system are available upon request – support@twaudio.com

Manufacturer: TWAMBO GmbH Karl-Hofer-Str. 42 14163 Berlin, Germany

TWAMBO GmbH Karl-Hofer-Str. 42 14163 Berlin Germany

Phone: +49 7141 488989-0 Fax: +49 7141 488989-99 Mail: info@twaudio.com

v.2023.07.14.2.0 © TWAMBO GmbH | Design and specifications are subject to change without notice.

Simply your sound.

GERMANY

4/4