



The T20 has been finely honed to meet the high expectations of our customers. A slim, compact top measuring 30 cm (11.8") wide and comprising two 10" woofers and a 1.4" mid-high section, the T20 boasts a symmetrical design that makes it ideal for use both horizontally and vertically. Within the enclosure, a sophisticated driver array and passive crossover mean the T20 achieves constant directivity across both planes.

However, its potential is fully realized when oriented horizontally, perhaps for use as a front or drum-fill. In this configuration, the performance of most two-way enclosures is compromised, but the T20 remains entirely consistent.

Other applications for the T20 include use as a center channel or in installations (see also our T20i for fixed installations) where ceiling height is a challenge.

Should a longer, narrower application be required, the standard 90×50 degree high range horn can easily be rotated or changed to a 60×40 degree variation - all without the need for tools and within seconds.

Whether working in full-range, standalone mode, with a subwoofer or in conjunction with vertical arrays, the T20 has the power to exceed your expectations in every environment.

Key Features

- Compact loudspeaker with symmetrical driver arrangement
- >> Equipped with 2× 10" long excursion chassis and a 1.4" compression driver with 3" diaphragm
- >> 90 x 50 degree or 60 x 40 degree rotatable constant directivity HF horn
- Usable horizontally and vertically
- Tool-free, fast exchange or rotation of the HF horn
- >> Coherent phase response with all TWAUDiO subwoofers
- Operation with dedicated TWAUDiO presets on Lab.gruppen, Powersoft or Dynacord TGX and IPX amplifiers

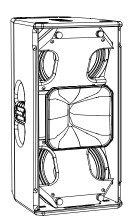
Applications

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

- Arenas and sports venues
- Concerts and touring

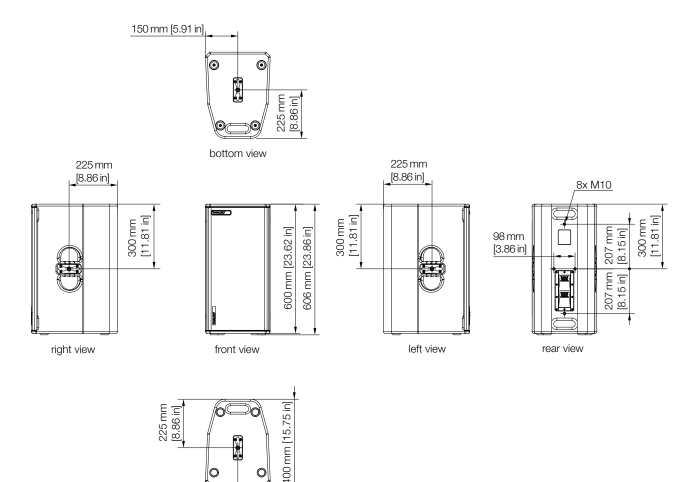


Technical Data



Drivers 2× 10" LF | 1× 1,4" HF with 3" diaphragm 60 - 18000 Hz Frequency range Power capacity program/peak 1000/2000W Impedance Ω 8 $90^{\circ} \times 50^{\circ}$ or $60^{\circ} \times 40^{\circ}$ rotatable Coverage ($h \times v$) Sensitivity 1W/1m 106 dB SPLmax / 1 m 138 dB Connection speakON® NL4 1± Dimensions ($H \times W \times D$) 606×300×400mm $23.86 \times 11.81 \times 15.75$ in Weight 24.3 kg | 53.6 lbs Finish Warnex textured paint (RAL colors optional)

Technical Drawing



Accessories



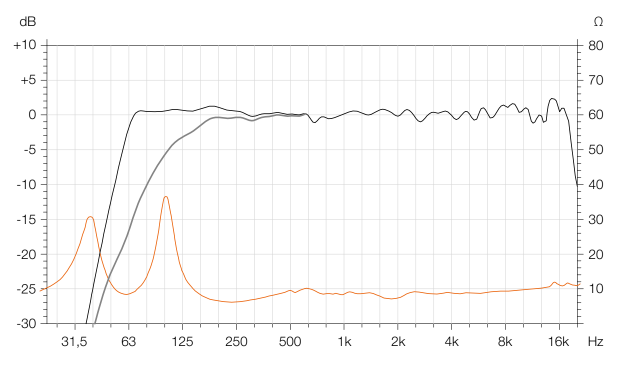
0

top view

150 mm [5.91 in] 300 mm [11.81 in] see twaudio.com

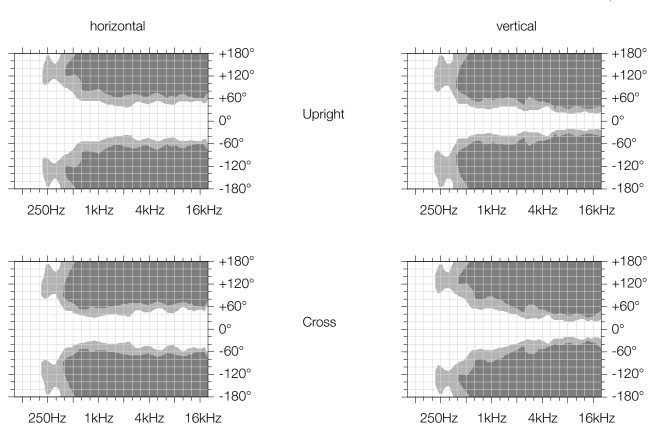
Frequency Response $90^{\circ} \times 50^{\circ}$

FULL mode / CUT mode | IMPEDANCE



Radiation Pattern 90° × 50°

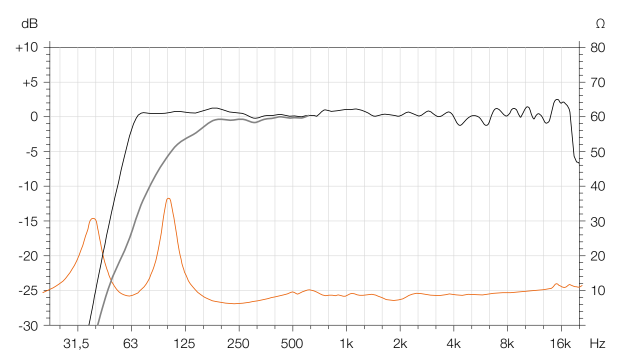
-6dB | -12dB





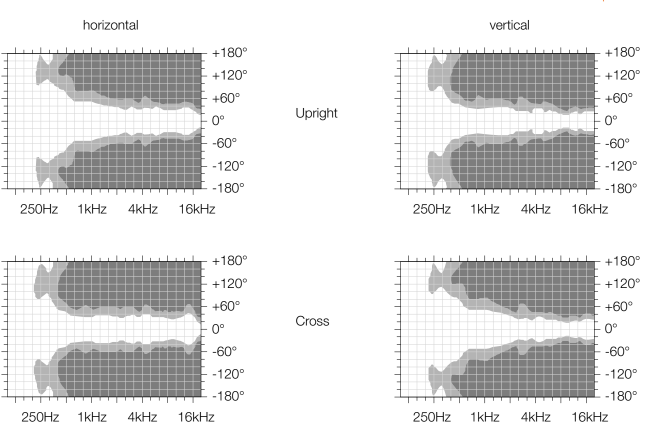
Frequency Response 60° × 40°

FULL mode / CUT mode | IMPEDANCE



Radiation Pattern 60° × 40°

-6 dB | -12 dB





Architect Specifications

The loudspeaker shall consist of a compact installation enclosure with symmetrical driver arrangement driven and protected by a dedicated powered amplified controller. The loudspeaker shall be possible to install horizontal and vertical with symmetrical dispersion.

The enclosure shall feature two 10" long excursion neodymium HF transducer with one 1.4" compression driver neodymium with 3" diaphragm. The loudspeaker shall have a exchangeable and rotatable grad constant directivity HF horn, 90° x 50° or 60° x 40° .

The usable system bandwidth shall be 60 Hz to 18000 Hz.

Maximum peak SPL shall be 138 dB. The long-term handling capacity shall be 1000 W program and 2000 W peak. The nominal impedance of the loudspeaker shall be 8Ω .

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 300 mm (11.81 in) in width, 606 mm (23.86 in) in height and 400 mm (15.75 in) in depth and the enclosure weight shall be 24.3 kg (53.6 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 T20.

References

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

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

TWAUDIO®

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.

MADE

GERMANY

6/6