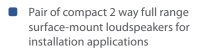
IMPACT TCI52-T

Pair of 2 Way 5" Full Range Loudspeakers with Line Transformers for Installation Applications



- 60 Watts continuous,240 Watts peak power
- High excursion 5" low frequency driver with high temperature voice coil
- 1" ferrofluid cooled neodymium high frequency driver
- Multiple transformer taps for 70 V and 100 V line systems or 16 Ohm direct input
- Proprietary elliptical waveguide provides wide 100° H x 70° V dispersion
- Wall-mount bracket with integral loudspeaker connections included
- Architecturally styled glass filled impact resistant enclosure
- Semi matt black finish fits unobtrusively in any environment
- 2 x M6 rigging points compatible with TURBOSOUND and OmniMount* brackets
- 3/8" mic stand fitting for spot monitor applications
- 10-Year Warranty Program*
- Designed and engineered in the U.K.

Shipped in pairs, the ultra-compact IMPACT TCI52-T is a passive two way surface-mount loudspeaker that is ideally suited for a wide range of installed speech and music applications. With a power handling capacity of 240 Watts, the system consists of a high excursion 5" low frequency driver with a high temperature voice coil, and



a 1" neodymium ferro-fluid cooled high frequency driver mated to a proprietary elliptical waveguide – for a wide 100° horizontal by 70° vertical dispersion pattern.





TURBOSOUND is recognised the world over for designing and building some of the most iconic loudspeakers and subwoofers in the industry. We take meticulous care and pride in maintaining that reputation by utilising only drivers designed specifically for each application – it's what sets us apart from the competition. The custom designed high excursion 5" low frequency and 1" neodymium high frequency drivers ensure truly world-class performance that will deftly stand the test of time.





IMPACT TCI52-T

Pair of 2 Way 5" Full Range Loudspeakers with Line Transformers for Installation Applications

Internal Transformer

The TCI52-T includes an internal line transformer with multiple taps for use in 70 and 100 Volt line distributed sound applications, as well as a direct 16 Ohm input for use with low-impedance amplifiers. Taps are provided at 60, 30, and 15 Watts on the 100 V line; 60, 30, 15, and 7.5 Watts on the 70 V line.



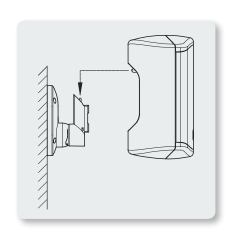


Discreet Implementation

When permanently installed, the architecturally styled, glass filled and impact resistant TCI52-T enclosure sports a classic semi matt black finish, which allows it to fit unobtrusively and elegantly into any environment. The included integral wall mounting bracket provides hidden cable management, completing the seamless visual presentation.

Installation and Connectivity

The TCI52-T is supplied with an adjustable wall mounting bracket that also provides the loudspeaker connections, allowing the brackets alone to be sited, installed, and wired in the early stages of building construction or remodelling – making final installation a greatly simplified and cost effective process. Threaded internal M6 rigging points are also provided for installation with TURBOSOUND wall and ceiling hardware, as well as industry standard brackets. A convenient 3/8" mic stand fitting, hidden under the EPDM rubber cover on the bottom of the cabinet, allows affixing the TCI52-T to a standard microphone stand for use as a 'spot monitor'.





IMPACT TCI52-T

Pair of 2 Way 5" Full Range Loudspeakers with Line Transformers for Installation Applications



You Are Covered

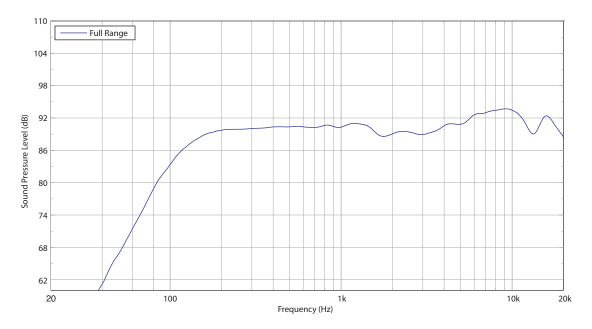
We always strive to provide the best possible Customer Experience. Our products are made in our own MUSIC Tribe factory using state-of-the-art automation, enhanced production workflows and quality assurance labs with the most sophisticated test equipment available in the world. As a result, we have one of the lowest product failure rates in the industry, and we confidently back it up with a generous Warranty program.



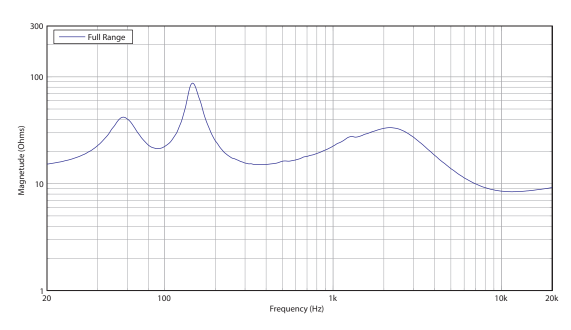
IMPACT TCI52-T

Pair of 2 Way 5" Full Range Loudspeakers with Line Transformers for Installation Applications

Frequency Response Sensitivity 1 W / 1 m



Impedance

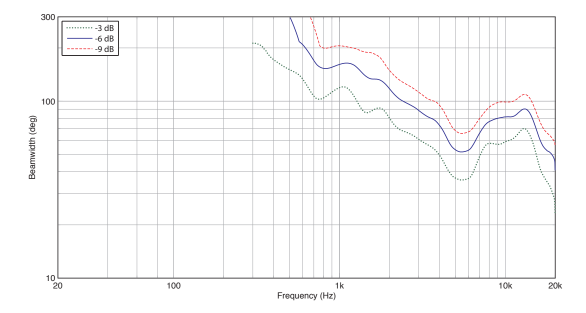




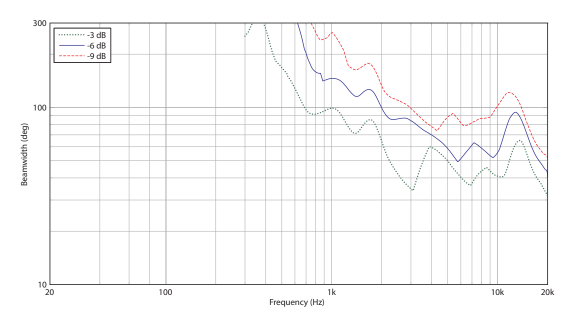
IMPACT TCI52-T

Pair of 2 Way 5" Full Range Loudspeakers with Line Transformers for Installation Applications

Horizontal Beamwidth



Vertical Beamwidth

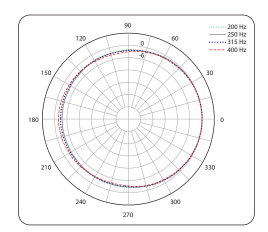


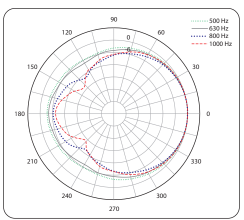


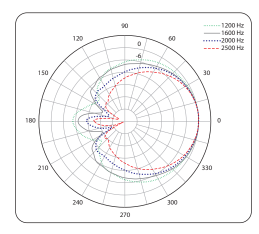
IMPACT TCI52-T

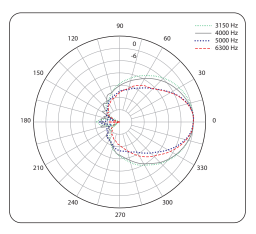
Pair of 2 Way 5" Full Range Loudspeakers with Line Transformers for Installation Applications

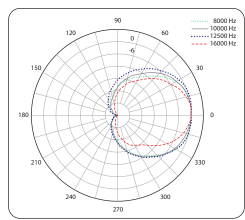
Horizontal Polar Plots









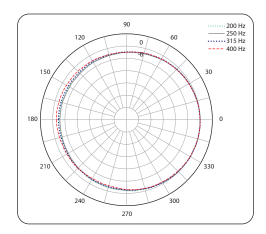


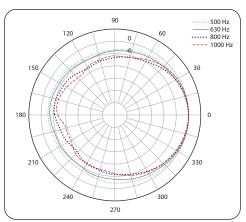


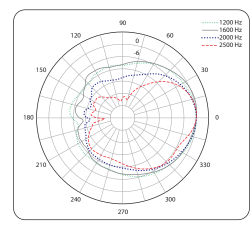
IMPACT TCI52-T

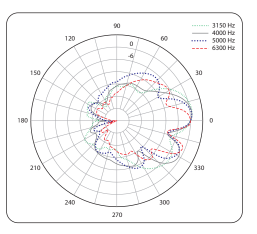
Pair of 2 Way 5" Full Range Loudspeakers with Line Transformers for Installation Applications

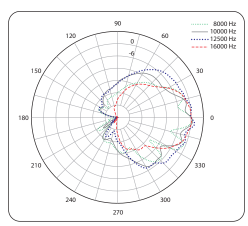
Vertical Polar Plots









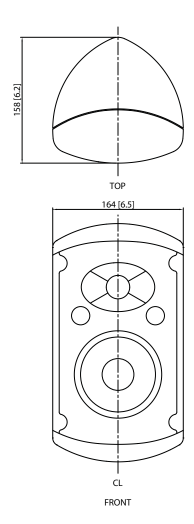


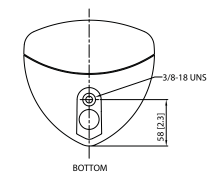


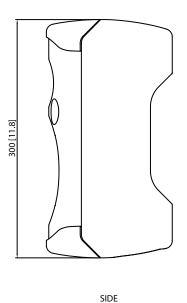
IMPACT TCI52-T

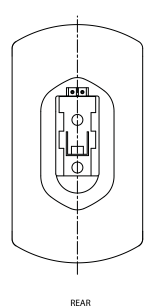
Pair of 2 Way 5" Full Range Loudspeakers with Line Transformers for Installation Applications

Dimensions









IMPACT TCI52-T

Pair of 2 Way 5" Full Range Loudspeakers with Line Transformers for Installation Applications

Technical Specifications

System	
Frequency response	74 Hz - 20 kHz ±3 dB
	43 Hz - 20 kHz -10 dB
Nominal dispersion	100° H x 70° V @ -6 dB points
Power handling (IEC)	
Passive	60 W continuous, 240 W peak
100 V line	60, 30, 15 W continuous
70 V line	60, 30, 15, 7.5, 3.75 W continuous
Sensitivity	90 dB (1 W @ 1 m)
Maximum SPL	
Passive	108 dB continuous, 114 dB peak
100 V line	114, 111, 108 dB peak
70 V line	114, 111, 108, 105 dB peak
Impedance	16 Ω
Components	1 x 5" (127 mm) LF driver
	1 x 1" (25 mm) HF soft dome driver

Enclosure	
Connectors	Screw terminal block
Wiring	Input +VE, -VE
Dimensions HWD	300 x 164 x 158 mm (11.8 x 6.5 x 6.2")
Net weight	3.5 kg (7.7 lbs)
Construction	Gas injected, glass-filled moulded
	ABS enclosure
Finish	Black (white optional)
Grille	Powder coated perforated steel
Flying hardware	M6 x 2 points

Accessories	
Wall bracket - included	



IMPACT TCI52-T

Pair of 2 Way 5" Full Range Loudspeakers with Line Transformers for Installation Applications

Architecture & Engineering Specifications

The system shall be of the passive two-way type consisting of one 5" (127 mm) low frequency driver and one 1" (25 mm) ferro-fluid cooled neodymium high frequency tweeter with integral line transformer and shall be supplied with an adjustable wall bracket providing integral electrical connections. Performance specifications of a typical production unit shall meet or exceed the following: Frequency response, measured with swept sine wave input, shall be flat within ±3 dB from 74 Hz to 20 kHz, and within -10 dB from 43 Hz to 20 kHz. Nominal dispersion, at -6 dB points, shall average 100° H x 70° V. Nominal impedance shall be 16 ohms. Power handling shall be 60 watts continuous, 240 Watts peak. Sensitivity, measured with 1 Watt input at 1 metre distance on axis, mean averaged over stated bandwidth shall be 90 dB. Maximum SPL (peak) measured with music program input at stated amplifier power shall be 114 dB. Dimensions: 300 mm high x 164 mm wide x 158 mm deep (11.8" x 6.5" x 6.2"). Net weight: 3.5 kg (7.7 lbs). The loudspeaker system shall be the TURBOSOUND IMPACT TCI52-T. No other loudspeaker shall be acceptable unless submitted data from an independent test laboratory verifies that the above combined performance / size specifications are equalled or exceeded.



IMPACT TCI52-T

Pair of 2 Way 5" Full Range Loudspeakers with Line Transformers for Installation Applications





IMPACT TCI52-T

Pair of 2 Way 5" Full Range Loudspeakers with Line Transformers for Installation Applications





IMPACT TCI52-T

Pair of 2 Way 5" Full Range Loudspeakers with Line Transformers for Installation Applications





For service, support or more information contact the TURBOSOUND location nearest you:

Europe MUSIC Tribe Brands UK Ltd. Tel: +44156 273 2290 Email: CARECrea@music-group.com CAREEnte@music-group.com

CARELife@music-group.com

USA/Canada MUSIC Tribe Commercial NV Inc. Tel: +1 702 800 8290 Email: CARECrea@music-group.com CAREEnte@music-group.com

CARELife@music-group.com

Japan
MUSIC Tribe Services JP K.K.
Tel: +81 3 6231 0453
Email: CARECrea@music-group.com
CARELIte@music-group.com
CARELite@music-group.com

