DUBLIN TCX102-R

2 Way 10" Loudspeaker for Installation Applications (Weather Resistant)





- 2 way loudspeaker for installation applications
- 250 Watts continuous, 1000 Watts peak power
- All components weather resistant to IP54 for outdoor use
- High excursion 10" low frequency driver with low mass voice coil for improved transient response
- 1" high temperature dome compression driver with extended high frequency reproduction
- Rotatable converging elliptical waveguide provides 90° H x 60° V dispersion
- M10, M8 and M6 rigging points compatible with TURBOSOUND and OmniMount* brackets
- Trapezoidal cabinet shape enables visually unobtrusive loudspeaker arrays
- 15 mm (¾") birch plywood enclosure with hard wearing semi matt black paint finish
- Powder coated perforated plated steel mesh grille with foam backing
- Captive cable tail with sealed cable gland on aluminium connector panel
- 3-Year Warranty Program*
- Designed and engineered in England

The DUBLIN TCX102-R is a 1,000 Watt compact 10" passive two way loudspeaker that is ideally suited for a wide range of portable or installed speech and music sound reinforcement applications. TCX102-R consists of a trapezoidal enclosure housing a high excursion 10" reflex-loaded low frequency driver with low mass voice coil for improved transient response, and a



1" high temperature dome compression driver mounted on a rotatable converging elliptical waveguide, which provides a 90° horizontal by 60° vertical dispersion pattern.



Custom-Engineered Drivers

TURBOSOUND is recognised the world over for designing and building some of the most iconic loudspeakers and subwoofers. 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. TCX102-R's high excursion 10" low frequency and 1" high temperature dome compression drivers ensure truly world-class performance that will stand the test of time.





2 Way 10" Loudspeaker for Installation Applications (Weather Resistant)

Rotatable Waveguide

The TCX102-R's compression driver is mated to a converging elliptical waveguide that is rotatable through 90°, allowing a swap of the horizontal and vertical dispersion patterns for a smooth wavefront, while providing exceptional pattern control. This feature is especially useful for retaining wide horizontal dispersion when the enclosure is mounted horizontally due to ceiling height restrictions.





Construction and Connectivity

Constructed from 15 mm (%") birch plywood, the cabinet is finished in hard wearing semi matt black textured paint and includes internal M10, M8 and M6 threaded rigging points for use with TURBOSOUND wall and ceiling brackets, and industry standard loudspeaker brackets. A perforated steel mesh grille backed with reticulated foam protects the drive units. The rear panel features a sealed captive cable and gland.

Designed to Weather the Elements

When permanently installed, the TCX102-R presents a discreet appearance with no visible side handles for visually unobtrusive loudspeaker arrays. The weatherised paint, zinc plated grill with outdoor powdercoat, and weather resistant coated drivers deliver an iP54 rated package that not only provides class-leading performance, but maintains its attractive appearance for many years.





DUBLIN TCX102-R

2 Way 10" Loudspeaker for Installation Applications (Weather Resistant)



You Are Covered

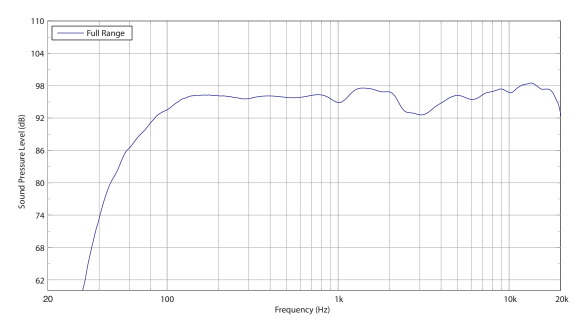
We always strive to provide the best possible Customer Experience. Our products are made in our own MUSIC Group factory using state-of-the-art automation, enhanced production workflows and quality assurance labs with the most sophisticated test equipment available in the world. As a result, we have one of the lowest product failure rates in the industry, and we confidently back it up with a generous 3-Year Warranty program.



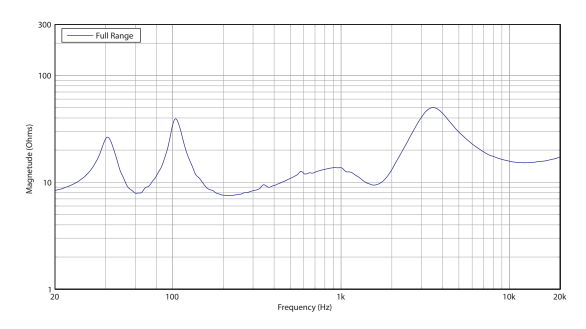
DUBLIN TCX102-R

2 Way 10" Loudspeaker for Installation Applications (Weather Resistant)

Frequency Response Sensitivity 1 W / 1 m



Impedance

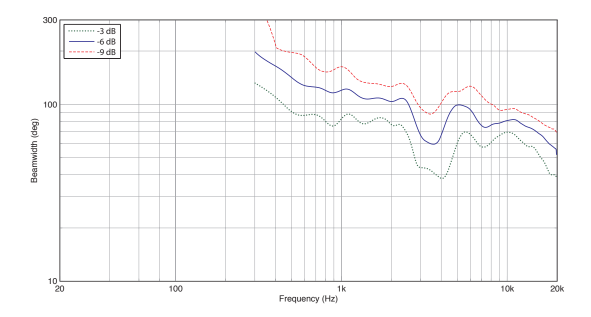




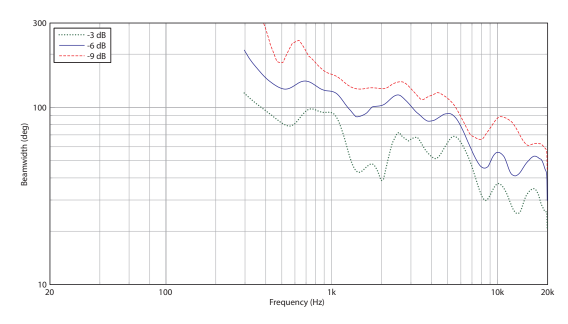
DUBLIN TCX102-R

2 Way 10" Loudspeaker for Installation Applications (Weather Resistant)

Horizontal Beamwidth



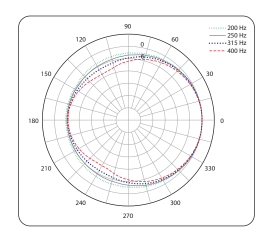
Vertical Beamwidth

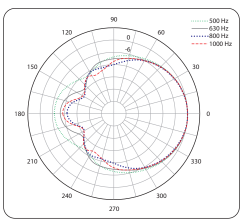


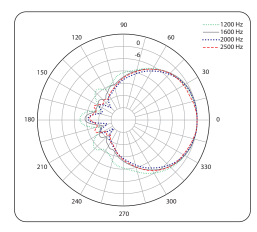


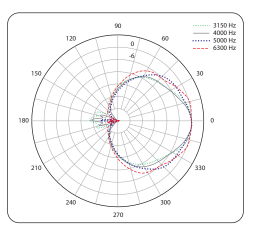
2 Way 10" Loudspeaker for Installation Applications (Weather Resistant)

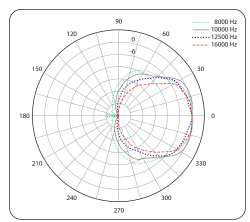
Horizontal Polar Plots







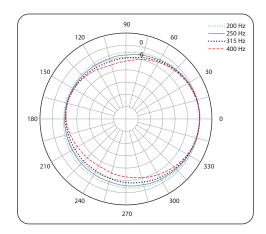


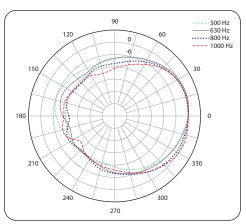


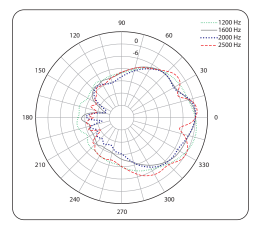


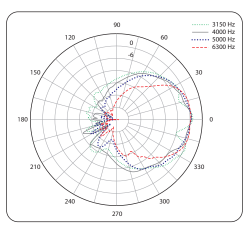
2 Way 10" Loudspeaker for Installation Applications (Weather Resistant)

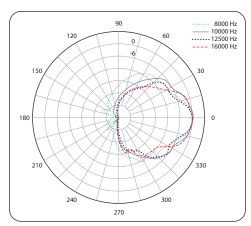
Vertical Polar Plots







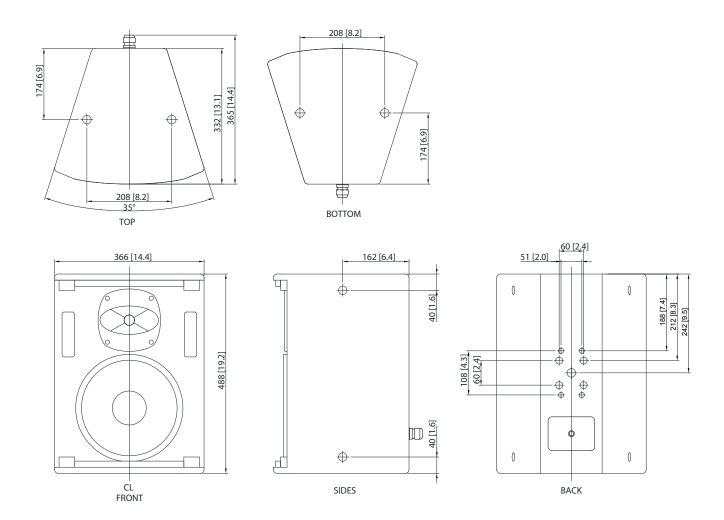






2 Way 10" Loudspeaker for Installation Applications (Weather Resistant)

Dimensions





DUBLIN TCX102-R

2 Way 10" Loudspeaker for Installation Applications (Weather Resistant)

Mounting and Rigging

The cabinet is fitted with M6 x 4, M8 x 4 and M10 x 10 internally-threaded rigging points that allow it to be rigged with optional shoulder eyebolts and mounted in many different configurations in permanent installations. The simplest method of rigging is to use two rigging points on the top, and a single pull-back rigging point on the rear panel. Adjustment of the length of the rear cable allows the cabinet to be angled for optimum room coverage. Cabinets may also be hung upside down if required. The horn of each cabinet may be rotated through 90 degrees to optimise the coverage.

The cabinet is compatible with industry standard wall and ceiling brackets.



DUBLIN TCX102-R

2 Way 10" Loudspeaker for Installation Applications (Weather Resistant)

Technical Specifications

System	
Frequency response	100 Hz - 20 kHz ±3 dB
	68 Hz - 20 kHz -10 dB
Nominal dispersion	90° H x 60° V @ -6 dB points
Power handling (IEC)	250 W continuous, 1,000 W peak
Sensitivity	95 dB (1 W @ 1 m)
Maximum SPL	119 dB continuous, 125 dB peak
Impedance	8 Ω
Components	1 x 10" (254 mm) LF driver
	1 x 1" (25 mm) HF compression driver

Enclosure	
Connectors	2-core captive cable tail
Wiring	Pins 1+ / 1- input, pins 2+ / 2- link
Dimensions HWD	488 x 366 x 332 mm (19.2 x 14.4 x 13.1")
Net weight	15.1 kg (33.2 lbs)
Construction	15 mm (%") birch plywood
Finish	Semi matt black paint
Grille	Powder coated perforated Zinc plated steel
Flying hardware	M10 x 10, M8 x 4, M6 x 4 Points



DUBLIN TCX102-R

2 Way 10" Loudspeaker for Installation Applications (Weather Resistant)

Architecture & Engineering Specifications

The loudspeaker shall be of the full range, two-way passive type consisting of one 10" (254 mm) LF driver and one 1" (25 mm) HF compression driver. The loudspeaker shall be weather resistant for outdoor use, to rating standard IP54. 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 100 Hz to 20 kHz and within -10 dB from 68 Hz to 20 kHz. Nominal dispersion, at -6 dB points, shall average 90° H x 60° V, rotatable. Nominal impedance shall be 8 Ohms. Power handling shall be 250 Watts continuous, 1,000 Watts peak. Sensitivity, measured on axis, mean averaged over stated bandwidth, shall be 95 dB, 1 Watt @ 1 metre. Maximum SPL (peak), measured at 1 metre with music program at stated amplifier input, shall be 125 dB. Dimensions: 488 mm high x 366 mm wide x 332 mm deep (19.2" x 14.4" x 13.1"). Net weight: 15.1 kg (33.2 lbs). The loudspeaker system shall be the TURBOSOUND TCX102-R. 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.



2 Way 10" Loudspeaker for Installation Applications (Weather Resistant)





2 Way 10" Loudspeaker for Installation Applications (Weather Resistant)







DUBLIN TCX102-R

2 Way 10" Loudspeaker for Installation Applications (Weather Resistant)





Europe MUSIC Group Services UK Tel: +44 156 273 2290 Email: CARE@music-group.com USA/Canada MUSIC Group Services NV Inc. Tel: +1 702 800 8290 Email: CARE@music-group.com

MUSIC Group Services JP K.K. Tel: +81 3 6231 0454 Email: CARE@music-group.com

