



TT+ HIGH DEFINITION TOURING AND THEATRE

The Weather is No Match for RCF – Presenting the new TTL Weatherproof Line Arrays

RCF has just added five new weatherproof line array speakers to the highly acclaimed TT+ range of touring and theatre speakers. Each of new models delivers exceptional performance, high efficiency and excellent European design.

With each new speaker in the TTL weather proof range incorporating RCF's LICC-Low Impedance Compensated Crossover, markedly lower induction values in series with the woofer are delivered. The benefit is delay reduction, reduced phase shift and superior transient response. Connections to the amplifier are made through a watertight multi-pole connector and the grill is custom perforated aluminium utilising open-cell fibres and water repellent woven fabric backing. The cabinet is constructed of multi-ply Baltic birch plywood and finished in an extremely resistant, textured, Polyurea black coating.

TTL31 WP & TTL33 WP WEATHERPROOF PASSIVE LINE ARRAY MODULE

The TTL31 WP & TTL33 WP are compact, wide dispersion, 3 way passive line array modules that offers the highest performance from a small size line array.

The incredibly high output, extreme accuracy and high frequency extension as well as its compact size makes the TTL31 WP & TTL33 WP the ideal choice for outdoor sound reinforcement, live performances and events as well as fixed installations in theatres, concert halls or auditoriums.

TTL12-S WP WEATHERPROOF PASSIVE SUB LINE ARRAY MODULE

The TTL12-S WP is an extremely compact high power line array subwoofer designed to complement the TTL31 WP speaker system.

The band pass design guarantees the maximum output per size while the 4" voice coil vented design woofer offers the minimum of power compression. The TTL12-S WP provides integrated mechanics compatible with the TTL31 WP array module.



TTL31 WP



TTL33 WP

the rules of sound



FOR MORE INFORMATION:



GROUP TECHNOLOGIES

+61 (0)3 9354 9133

sales@grouptechnologies.com.au

www.grouptechnologies.com.au

TT22 WP **WEATHERPROOF HIGH OUTPUT TWO-WAY PASSIVE SPEAKER**

The TT22 WP is a high performance, wide bandwidth system in a compact and efficient package.

Extended frequency response is provided by a new 12" low frequency neodymium driver and a new 3" diaphragm compression driver mounted on a rotatable 90° x 40° constant directivity horn. This custom high frequency driver utilises a titanium diaphragm with controlled break-up modes for improved sonic performance at high frequencies. The crossover design and the woofer cone profile have been optimised to match the directivity of the high and low frequencies sections through the crossover region.



TTS28 WP **WEATHERPROOF PASSIVE HIGH POWER SUBWOOFER**

The TTS28 WP is a direct radiating high output subwoofer system that delivers high-efficiency, full range loudspeakers.

Driver mounting maximizes cone area and minimizes frontal area, providing acoustical performance and configuration options well suited for large subwoofer arrays. The newly developed neo drivers ensure the highest output and best sonic performance is achieved for a speaker of this form factor.

