5XT

SHORT THROW POINT SOURCE









5XT is an ultra-compact coaxial system designed for short throw applications. Part of the X Series, 5XT is a 5" format loudspeaker that provides exceptional output and broad bandwidth for its size, ensuring premium sonic performance with minimum visual impact.

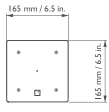
5 XT is a two-way passive enclosure with transducers mounted coaxially to produce a 110° axisymmetric directivity with a smooth tonal response free of secondary lobes over the entire frequency range. Housed in a cabinet made of first grade Baltic birch plywood, the lightweight 5 XT is a perfectly cubic to ensure perfect identical sound reinforcement in any orientation.

The combination of tight dimensions, flexible mounting options and RAL architectural programs make for easy integration in any situation. On its own, 5XT is an ideal complement to larger systems in venues that require easy and discreet integration such as theaters, houses of worship, corporate facilities and studios. Supplemented by a subwoofer, 5XT is also perfect as a distributed background music system in bars, restaurant, conference rooms, museums and other hospitality venues.

SPECIFICATIONS

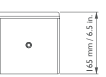
Description	2-way passive coaxial enclosure amplified by LA2Xi / LA4X / LA12X
Usable bandwidth (-10 dB)	95 Hz – 20 kHz ([5XT] preset)
Maximum SPL ¹	121 dB ([5XT] preset)
Nominal directivity (-6 dB)	110° axisymmetric
Transducers	LF: $1 \times 5''$ weather resistant HF: $1 \times 1''$ compression driver
Acoustical load	LF: bass-reflex
Nominal impedance	16 Ω
Connectors	IN: 1 × 4-point speakON® LINK: 1 × 4-point speakON® IN/LINK: 2 × 2-point screw terminals
Rigging and handling	1 × 3/8" insert for microphone stand 2 × M6 inserts for ETR5 U-bracket
Weight (net)	3.5 kg / 7.7 lb
Cabinet	Premium grade Baltic birch plywood
Front	Steel grill with anti-corrosion coating
Finish	Dark grey brown Pantone® 426 C Pure white RAL® 9010 Custom RAL® code on special order
IP	IP30 / IP54 ²

¹⁻ Peak level at 1 m under free field conditions using pink noise with crest factor 4 (preset specified in brackets).



Front





Тор

 $^{^2}$ - IP54 is achieved with the 5XT-SEALPLATE connector sealing plate and a down-tilt angle of 20° and more