

5XT SPECIFICATIONS

Description	2-way passive coaxial enclosure, amplified by LA4, LA4X or LA8		
Usable bandwidth (-10 dB)	95 Hz – 20 kHz ([5XT] preset)		
Maximum SPL ¹	I2I dB ([5XT] preset)		
Coverage angle (-6 dB)	I I 0° axi-symmetric	I I 0° axi-symmetric	
Transducers		LF: I \times 5" weather resistant, bass-reflex HF: I \times I" diaphragm compression driver	
Nominal impedance	16 Ω		
RMS power handling	85 W ([5XT] preset)	85 W ([5XT] preset)	
Connectors	IN: I \times 4-point SpeakON $^{\circ}$ IN/LINK: 2 \times screw terminal	IN: $I \times 4$ -point SpeakON® LINK: $I \times 4$ -point SpeakON® IN/LINK: 2×8 screw terminals	
Dimensions	REAR FRONT	82.5 mm / 3.2 in SIDES	
Rigging components	$I \times 3/8$ " insert for microphone stand $2 \times M6$ inserts for ETR5 U-bracket		
Physical data	Weight (net):	3.5 kg / 7.7 lb	
	Cabinet:	baltic birch plywood	
	Finish:	Grayish Brown RAL 8019® or Pure White RAL 9010®	
	Custom finish:	RAL code on special order	

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