## Soundtube LA808i-CW Extended Low Frequency Directivity/4 Ohm/Custom Wood

System Type	LA880i plus LA808i tor extended low frequency directivity control
Impedance (Rated) '	4 ohm
	90.0 dB
Sensitivity dB @ 1 W/1 m <sup>2</sup>	87.0 dB
	83 Hz - 22 kHz
	75 Hz - 22 kHz
Max. Program Power <sup>4</sup>	500 W
Max. Continuous Power <sup>5</sup>	300 W
Max. SPLdB @ 1 mc	"2 dB
Coverage Angle (-6 dB @ 2 kHz)	103° horizontal 29° vertical
Coverage Angle (-6 dB @ 10 kHz)	77° horizontal 51° vertical
Coverage Angle (Avq. 2 to 10 kHz)	90° honzonlal 60° vertical (200-1 Ok)
Directivity Factor (O)	9.1
Directivity Index (DI)	12.G dB
Low-Frequency Driver	16- 102mm (4.5 in) woofers, paper with rubber surround
Mid-Frequency Driver	8- 51mm (2.0in) mid range, paper with foam surround
High-Frequency Driver	63.5 mm (2.5 in) planar magnetic ribbon tweeter
Low-Frequency Voice Coil	2b A mm
Crossover Frequency	500.0 kHz
Network Type: Low-Pass	12dB/oct
Network Type: High-Pass	dB/oct
Enclosure Material	Painted mdf and plywood
Grille	Powder coated steel
Inputs	4 Pin. 5.08 mm Euroblock or SpeakOn for individual or daisy chain connection
Colors	Black or white
Height	2076.2 mm (81.74 in)
Width	200.9 mm (7.91 in)
Depth (Including Bracket)	304.5 mm (11.99 in)
Weight	33.9 kg (74.5 lbs)
Shipping vVeignl	40.9 kg (90.0 lb)
Included Accessories	2 Bent back brackets. 2 Safety cables, 2 Euroblock connectors. Jumper cable. 2 Link plates
Optional Accessories	AC-LA8-BACK. AC-LA8-LINK. AC-LA8-FLY. 300w transformer (AC-LA8-XFMR), plus a variety of mounting brackets
Packaging	1 per box, 2 boxes