



TSUNAMI

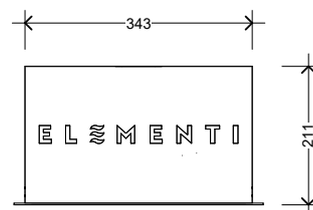
Tsunami is an extremely high output 2-way active speaker designed to be a dedicated stereo ceiling or front Atmos speaker in a high output 'Fire' home cinema, where the seats are between 3-9m from the speaker. The entire speaker array is angled at 45 degrees, with 70 degrees of vertical and horizontal dispersion, so suits Atmos systems in very large rooms, with high ceilings and can be used in combination with our Maelstrom 'Fire' speakers to provide the best possible seating coverage. This unique ability makes Tsunami a great Atmos speaker but also offers a huge and dynamic soundstage when used as stereo system in high end multi-room audio systems. Despite its compact size, Tsunami is the highest output ceiling speaker in the industry, with unmatched dynamics, featuring extremely high output neodymium magnets for all drivers which is the hallmark of all Fire high-end series speakers and means this speaker can be driver run off 500-1600 Watt amplifiers.

All Elementi speakers are digital active and benefit from floating 32 point DSP processing, digital crossovers, FIR filters with correction in the frequency and time domains, look forward speaker protection, high flow PASCAL amplifiers and high quality D/A converters. All amplifiers are specified with 3dB of headroom at maximum output to ensure there is no clipping or general distortion. Each speaker is custom tested and run in to ensure optimal performance out of the box.

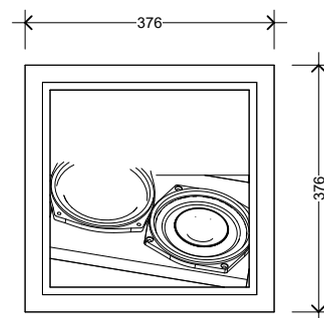


SPECIFICATIONS

DESCRIPTION:	2 Way Active
USE:	In-Ceiling/Atmos
ORIENTATION:	Horizontal
HF DISPERSION:	70° Horizontal & 70° Vertical
LF SECTION:	Dual 6.5" Neodymium
MD SECTION:	N/A
HF SECTION:	Horn Loaded 200mm Pleated Diaphragm Tweeter
AMPLIFICATION:	500-1600W Module
FREQUENCY RANGE:	70-23,000Hz
CONTINUOUS/PEAK OUTPUT @1m:	124 + 3dB Headroom
DISTANCE FROM SEATS:	2-8m
IMPEDANCE:	LF 4/HF 8 Ohms
DIMENSIONS:	W:376 x D:376 x H:211mm



SIDE



FRONT