



## FIREFLY

Firefly is a 2-way active speaker designed to be a front LCR or surround speaker in a room approx. 7m in length where the seats are between 1-6m from the speaker face. Firefly uses a unique ultra-wide horizontal dispersion tweeter, which means uniform coverage across a wide range of seats from a very small distance of even 1m. This unique ability makes Firefly the perfect surround speaker but also offers a huge soundstage when used as a front LCR. Due to its wide coverage, less surround speakers are required to provide a uniform sound field for 2-3 rows of cinema seating. Despite its compact size, Firefly has incredible dynamics, which is the hallmark of all Fire series speakers.

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. Each speaker is custom tested and run in to ensure optimal performance out of the box.



## SPECIFICATIONS

DESCRIPTION:	2 Way Active
USE:	Front LCR or Surround
ORIENTATION:	Horizontal or Vertical
HF DISPERSION:	140° Horizontal & 40° Vertical
LF SECTION:	Dual 6.5" Ferrite
MD SECTION:	N/A
HF SECTION:	1" Compression Ferrite
AMPLIFICATION:	200-500W Module
FREQUENCY RANGE:	80-20,000Hz
PEAK OUTPUT @1m:	121dB
DISTANCE FROM SEATS:	1-6m
IMPEDANCE:	LF 4/HF 8 Ohms
DIMENSIONS:	W260: x D130: x H:585mm

