

The TAD Professional Cinema Systems represent the pinnacle of exhibition as well as post-production speaker systems for the cinema industry. All systems are THX Approved and utilize our highly-acclaimed TAD compression as well as low-frequency drivers to delivery exceptional sonic performances. A new Cinema Series speaker systems designed to create the next generation in cinema sound. The new cinema systems utilize TAD professional speaker components based on a cinema system design created at Skywalker Sound, a division of Lucas Digital Ltd, LLC, a state of the art audio post production company located in Marin County, California.

TSC-3415

The TSC-3415 is a state of the art Quad-LF 3-way cinema speaker system with unparallel sonic quality and system performance. Mid and high frequencies are effortlessly reproduced using the highly acclamied TAD TD-4002Z rear compression drivers mated to horns boasting minimal coloring, phase and harmonic distortions. The unique low-frequency cabinet houses four TL-1603, utilizing TAD's proprietary "OPAXIAL" technology for a dramatic improvement in bass energy and extended response in the ultra-low-frequencies. The TSC-3415 is designed to accept up to 6 separate inputs from power amplifiers and processors to effectively manage coverage pattern phases between each individual drivers.

TSC-3215

The TSC-3215 is a Dual-LF 3-way version of our state of the art TSC-3415 cinema speaker system. Mid and high frequencies are reproduced using two TAD TD-4002Z rear compression drivers, mated to horns boasting minimal coloring, phase and harmonic distortions. The low-frequency cabinet houses two TL-1603, utilizing TAD's proprietary "OPAXIAL" technology for a dramatic improvement in bass energy and extended response in the ultra-low-frequencies. The TSC-3215 is designed to accept up to 4 separate inputs from power amplifiers and processors to effectively manage coverage pattern phases between each individual drivers