

Screen Speaker System Overview

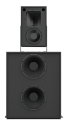
Quick Reference











	System 136	System 133	System 131	System 128	System 126
Max suggested auditorium depth*	165 feet (50.3 m)	124 feet (37.8 m)	111 feet (34 meters)	66 feet (20 meters)	49.9 feet (15.2 meters)
Amplifier channel configuration	4-way; quad-amp or tri-amp	3-way; tri-amp or bi-amp	3-way; tri-amp or bi-amp	3-way; bi-amp	3-way; bi-amp or single-amp**
Modules	(1) CS136MH (2) CS136LF	(1) CS136MH (1) CS136LF	(1) CS131MH (1) CS136LF	(1) CS128MH (1) CS128LF	(1) CS126MH (1) CS128LF
High frequency driver	(1) 1.4" exit / 3" titanium voice-coil	(1) 1.4" exit / 3" titanium voice-coil	(1) 2" high-temp (HT) polymer	(1) 75 mm titanium	(1) 44.4 mm polyimide
Mid frequency driver	(1) 2" exit / 3.5" voice-coil ring radiator	(1) 2" exit / 3.5" voice-coil ring radiator	(1) 2" composite	(1) 12" with 3" voice-coil and de- modulation ring	(1) 10" with 3" voice- coil
Low frequency driver	(4) 15" with 4" voice-coil	(2) 15" with 4" voice-coil	(2) 15" with 4" voice-coil	(2) 15" with 3" voice-coil	(2) 15" with 3" voice- coil

^{*} Delivers consistent audio coverage and uniform volume shading for 5.1, Dolby 7.1 Surround, and Dolby Atmos auditoriums, up to the suggested maximum depth. Screen systems are capable of producing Dolby Atmos screen speaker sound pressure requirements at the reference listening position in cinemas up to the suggested maximum depth.

^{**}Optional PXO.126 crossover must be used.