

CANNON C6



The Cannons are unique for a point source, coaxial loudspeaker. Each model in the series utilizes a low frequency driver with a coaxially mounted 1" silk dome high frequency driver. This studio monitor quality dome driver is treated with ferro-fluid enabling high sound pressure levels previously only attainable with a 1" compression driver. Each model also boasts a rear facing passive radiator specifically tuned to extend bass frequencies. With an elegant finish and design and studio monitor sound at louder levels, the Cannon series is also IP55 indoor/ outdoor and can be used in salt water environments.

SPECIFICATIONS

| | |
|---------------------|--|
| Description | passive 6.5" coaxial with a 5" passive radiator |
| Bandwidth | 60hz to 18khz (-6db) |
| Max SPL | 119 db @ 1m with preset |
| Power | 120 watts AES/ 240 watts continuous @ 16Ω |
| Directivity | 85° conical |
| Elements | (1) 6.5" coaxial w/ 1" silk dome high frequency element, (1) 5" passive radiator |
| Impedance | 16 Ω |
| Connectors | 2 - NL4 plus a 2 circuit (mix) switch |
| IP Rating | IP55 indoor/outdoor + salt water resistant |
| Rigging | 4 points M6 |
| Weight | 10.6 lb / 4.8kg |
| Construction | Finland birch plywood (phenolic glue), structural stainless steel interior, poly-urea, clear matte salt resistant coating, 316 stainless steel hardware, 3D spacer mesh fabric |
| Accessories | C-clamp for wall, truss, mic stand, ceiling |
| Colors | black and white (standard), custom colors and fabrics available |

**ADDITIONAL FEATURE: Each Cannon has a 2 circuit switch to enable each pair of a 4 wire cable. 8 Cannons can comfortably operate on a single cable.*

