

Soundtube SM1001p-WH HIGH-POWERED SURFACE-MOUNT SUBWOOFER/42 Hz-110 Hz/White

The SM1001p is a powered surface-mount or freestanding subwoofer with a 10-inch active polypropylene woofer and a 10-inch polypropylene passive radiator to deliver maximum low-frequency response down to 41 Hz (-10 dB). Mated to a steel basket and an MDF and plywood enclosure, the SM1001p delivers serious low-frequency punch (111 dB max. SPL) with minimal distortion.

Engineered with a 200-watt Class D amplifier, a 70.7-volt high level input and full-range balanced XLR outputs, the SM1001p offers a user selectable 50 Hz to 200 Hz high-pass filter and a 0°/180° phase switch.

Safety hardware is included and optional surface and corner mounting brackets can mount to walls, ceilings or other rigid structures.

Features

- Powered subwoofer with one 10-inch active woofer and one 10-inch passive radiator, incorporating a 200-watt Class D amplifier.
- Polypropylene woofers with butyl rubber surrounds mated to steel baskets.
- Solid cabinet with textured paint finish.
- High output (111 dB) and maximum efficiency with an accentuated 70 Hz peak to maximize the listener's low frequency experience.
- Powder-coated steel grilles provide lasting durability.
- Inputs include a balanced XLR and 70.7-volt high-level binding post input.
- More versatile with 70.7v high level input for adding powered bass in distributed systems.
- Full-range balanced XLR output with selectable 50 Hz to 200 Hz high-pass filters with full range LFE position.
- 0°/180° phase switch.
- High quality painted black or white textured finish. Custom colors available.
- Included accessory: Safety cable and forged eyebolt.
- Optional accessories: Surface mount bracket (AC-SM1001p-S), corner mount bracket (AC-SM1001p-C).