Soundtube HP129a-BK 12in Hi-Power Coaxial Open-Ceiling Speaker/118Hz-16kHz/Black

The HP129a is a 12-inch, coaxial, hanging speaker with a surface-mount option and a proprietary BroadBeamHP® wave-guide. Engineered to deliver true high-SPL performance, the HP129a incorporates a 12-inch treated fiber cone and one 35 mm (1.38 in.) Mylar compression driver with a professional-grade electro-acoustic subassembly. The result is a pendant-mount speaker with maximum efficiency (97 dB 1W/1M) and an extended frequency response from 73 Hz – 19 kHz (-10 dB). For lasting performance, the enclosure is made from injection-molded, glass-filled ABS.

Mounting hardware is included and features hanging and safety cables, Euroblock connector and terminal weather boot. For easy ordering, stocking and installation, every speaker is equipped with a five-position tap switch for 25-, 70.7- and 100-volt applications with a transformer bypass setting. For surface-mount applications, SoundTube offers a surface mount adaptor (AC-HP-SM129).

Features

- · Patented BroadBeamHP® coverage pattern providing smooth response and maximum SPL across the audio spectrum.
- . One 12 inch (305 mm) treated fiber cone with a treated cloth surround and one 1.375 inch (35 mm) Mylar compression driver with waveguide.
- Weatherized components for indoor/ outdoor applications and a ported enclosure for added bass response (down to 73 Hz, 10 dB).
- High-SPL, high-efficiency system for the sound reinforcement and PA markets.
- Easy-access, five-position tap switch for 25/70.7/100-volt applications with transformer bypass position.
- Reduced amplification costs and maximum efficiency (97 dB sensitivity), with 8-ohm impedance.
- UL 1480 (UEAY) approved.
- High quality black or white painted finish. Custom colors available.
- Included accessories: hanging hardware, Euroblock connector, terminal weather boot.
- Optional accessory: surface-mount bracket (AC-HP-SM129)