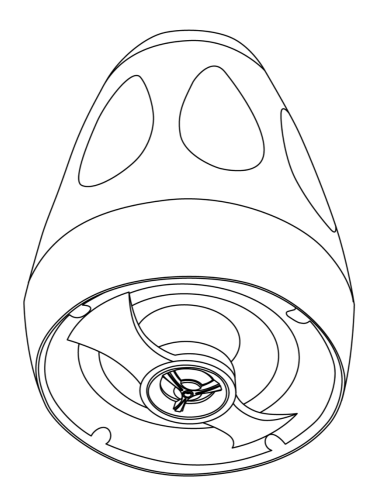


iSpeaker P30B

Pendant Speaker 30W, Black

Datasheet V1.0



INFOBIT AV www.infobitav.com info@infobitav.com



DESCRIPTION

Designed to meet the needs of open-ceiling applications, the iSpeaker P30B 5.25" indoor pendant speaker is fire-resistant, high-powered, and easy to install. The P30B uses an acoustically matched 5.25" to maximize performance while minimizing the overall footprint of the speaker. With the addition of a 70/100V transformer, the P30B can be easily integrated into any distributed commercial audio system. It is perfect for restaurants, retail stores, offices, warehouses, meeting rooms, auditoriums, gymnasiums, sports bars, pubs, coffee shops or any open-architecture or high-ceiling environment requiring paging and background music.

FEATURES

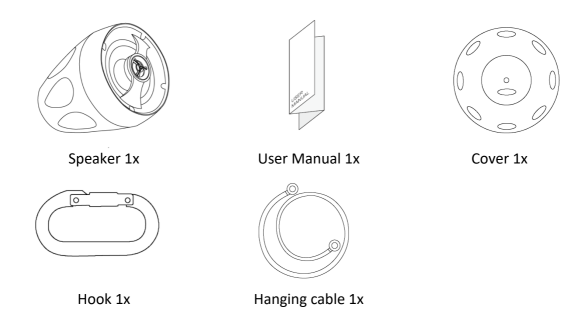
- Compliant with the EN54-24 standards.
- Indoor-Outdoor Commercial music & paging speaker with 70V and 100V transformer.
- IP44 for indoor pendant speaker with safety hanging wire.
- UV-fire resistant ABS cabinet for durable use.
- 5.25" full range PP woofer speaker system.
- 70 Volt/100 Volt transformer with 8 Ohm bypass
- 70V power taps 30W, 15W, 7.5W, 3.8W and 1.9W.
- 100V power taps 30W, 15W, 7.5W, 3.8W.
- 8Ω power 30W only.
- Pendant wall speaker of special dispersion loudspeakers.
- Fireproof phoenix connector, 95°C fire-resistant cable and thermal fuse.
- Indoor Applications: Restaurants, Offices, Meeting Rooms, Auditoriums, Gymnasiums, Sports Bars, Pubs, Coffee Shops, retail stores, and shopping malls.
- Easy and secure installation with included pendant mounting hardware
- Euroblock screw terminal connector
- Available in black color

SPEC

Model	iSpeaker P30B
Description	Pendant Speaker 30W, Black
IP Rate	IP44
70V Power Taps	30W, 15W, 7.5W, 3.8W and 1.9W
100V Power Taps	30W, 15W, 7.5W, 3.8W
8Ω	30W
Speaker	5.25" full range PP woofer speaker system
Frequency Response	65-20KHz
SPL (@1W/m)	90dB
Dimension	Ø 195×250mm
Material	UV-fire resistant ABS enclosure in black
Color	Black
Weight	2.4kg



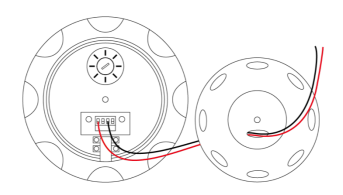
PACKING LIST



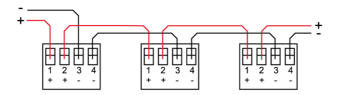
CONNECTING THE SPEAKER TO YOUR SYSTEM

- 1. Connect the speaker wire connected to the first (+) and (-) inputs on the speaker's 4-pin Euroblock to the output on the amplifier. Ensure the (+) from the speaker is connected to the (+) on the amplifier and the (-) on the speaker connects to the (-) on the amplifier (see Figure 1).
- 2. Turn your amplifier on and test the system with your favorite music.

PLEASE NOTE: Ensure no stray (+) and (-) strands touch each other. Touching strands can cause a short circuit that could damage the amplifier.



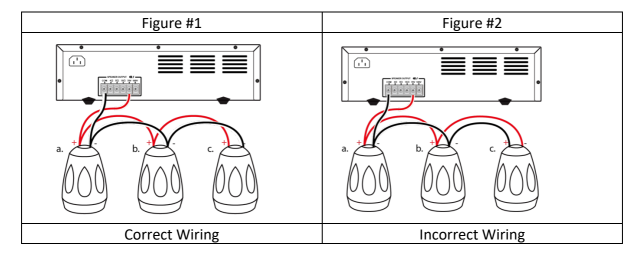




From Power Amplifier

To Next Speaker

INSTALLATION DIAGRAM



PLEASE NOTE: Be careful not to cross wires when installing your speakers. Wiring should always be negative to negative and positive to positive (Figure 2. shows speaker c. incorrectly wired).

VOLUME CONTROL INSTALLATION DIAGRAM

