

WB86T – 70/25V Enclosed Wall Baffle Speaker

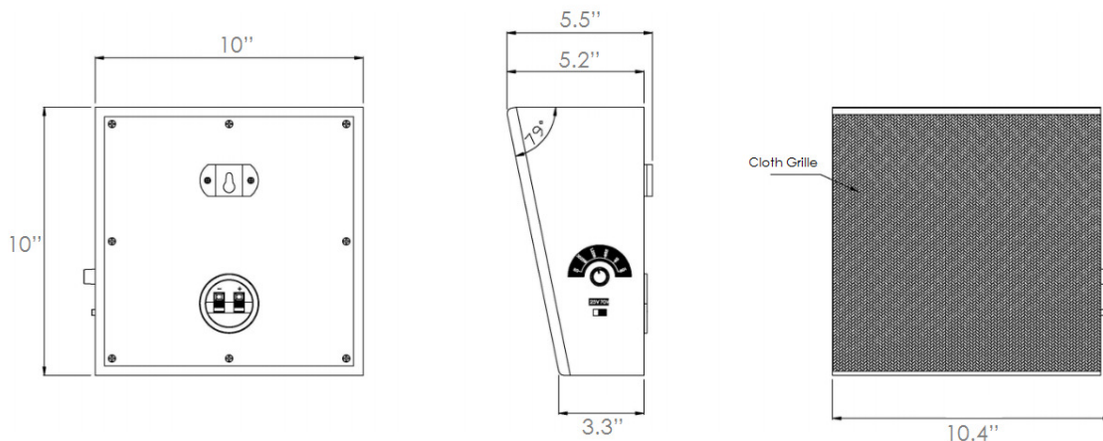
Congratulations on your purchase of Speco Technologies' 70/25 Volt Wall Baffle Speaker!

The **WB86T** continues Speco Technologies' heritage of more than 60 years of providing the highest quality of performance and reliability for residential and commercial sound applications. Speco Technologies' 70/25V wall baffle speaker was designed with the focus of making the contractor's work as easy and time-efficient as possible. With a beautiful wood design, these units converge strong specifications and installer-friendly features to bring sound seamlessly into a commercial outdoor environment without sacrificing any aesthetic beauty. Constructed of the finest materials, coupled with a fine-mesh, integrated grille, these speakers will provide countless years of performance and sound enjoyment to your listening environment for all occasions.



INSTALLATION INSTRUCTIONS:

1. It is important that before making any wire connections with your speaker that your power source, amplifier and/or receiver, is completely off!
2. First, determine whether your speaker will be used in a 70 Volt, 25 Volt or 8 ohm application.
3. There is a slider switch to select between 70V and 25V on the side of the speaker.
4. The transformer dial is also on the side of the speaker. Determine which wattage tap best meets the sound need of the environment the speaker will be utilized in. A choice of 0.625, 1.25, 2.5, 5 and 10 watts is provided, with the higher wattage settings made available for louder sound environments. Upon making your selection, carefully turn the transformer dial to the proper setting. The transformer dial can be removed once the selection has been made. Simply pull it outwards.
5. For an 8 ohm speaker requirement, turn the transformer dial to the 8 ohm indication. This automatically overrides the transformer within the unit and the Voltage Selector switch.
6. Once the wattage tap is determined for the speaker, the speaker must be wired.
7. Connect the positive wire coming from your amplification source into the red push terminal on the back of the speaker.
8. Likewise, connect the black common push terminal with the common wire running back to your amplification source.
9. For a commercial application where multiple speakers are required, the speaker wire must utilize a parallel run. Never use a series run with commercial speakers.
10. This speaker is hung using the traditional "teardrop" style hook on the back. Simply drill a screw into the wall where you wish to install the speaker, leaving at least ¼" room. Then, slide the wide portion of the teardrop over the head of the screw, and gently lower it.



Speco Technologies is constantly developing and improving products.

We reserve the right to modify product design and specifications without notice and without incurring any obligation.

Speco Technologies . 200 New Highway . Amityville . NY . 11701 . www.specotech.com

Rev. 05/06/20