

USER MANUAL

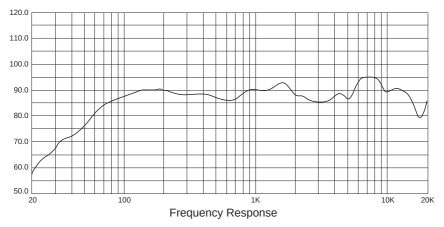


PDIC53T

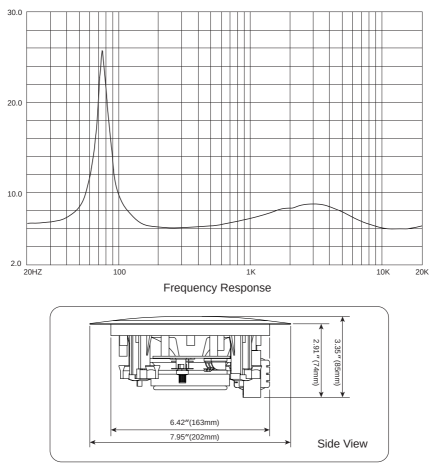
5.25" In-Wall / In-Ceiling 70V Speaker

Flush Mount Low-Profile Speaker with 70 Volt Transformer (300 Watt)

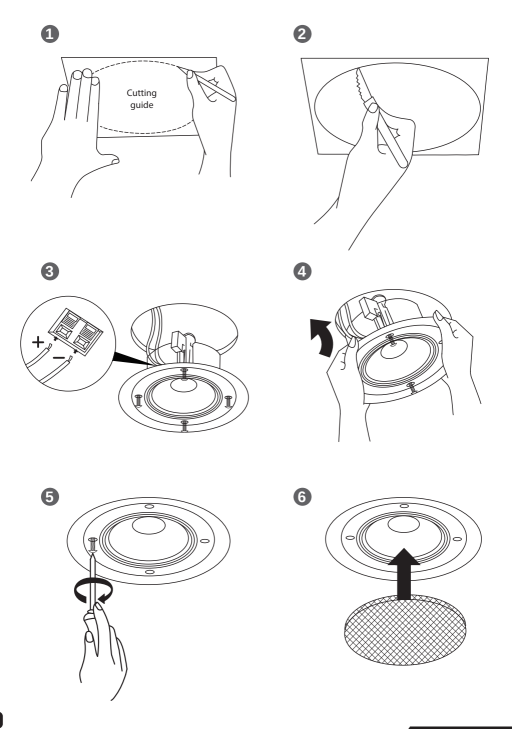
PDIC53T SPL



PDIC53T IMP



Speaker Installation



- **1.** Position the cutting guide against the required speaker placement and trace around.
- 2. Cut out the traced area using a pad saw or other suitable tool.
- **3.** Take the speaker unit out of the packaging and remove the grille. Connect the speaker wire to the appropriate "+" and "-" connections (select the desired tapping for 70V device).
- **4.** Locate the speaker unit into the cut-out, ensuring that the 4 rotating fixing clamps stay turned inward.
- **5.** Once located, turning the 4 fixing screws clockwise will cause the fixing clamps to rotate outward and tighten onto the mounting surface.
- **6.** Push the speaker grille into place by applying even pressure around the rim.

PDIC53T

5.25" In-Wall / In-Ceiling 70V Speaker

Flush Mount Low-Profile Speaker with 70 Volt Transformer (300 Watt)

Features:

- In-Wall / In-Ceiling Speaker System
- Built-in 70 Volt Transformer Tapping
- Flush Mount, Slim Low-Profile Design
- 2-Way Full Range Stereo Sound
- High-Impedance, Line-Matching Transformer
- Used for Amplifier / PA Speaker Public Address Systems
- Mounts Flush on Walls or Ceilings
- 1/2" High Compliance Dome Tweeter
- Poly Mica Cone with High-Sensitivity Foam Edge
- Cut-Out Size Template for Easy Installation
- Environmentally Friendly ABS Construction
- Used for Home, Office & Business Applications

Technical Specs:

- Power Output: 300 Watt MAX
- Speaker Size: 5.25" inches
- 70V Transformer Tapping at 20W/15W/10W/5W/2.5W and 80HM
- Impedance: 8 Ohm
- Frequency Response: 85Hz-20kHz
- Sensitivity: 87 dB
- Magnet: 15 oz.
- Cut-0ut Diameter: 6.42" -inches
- Mounting Depth: 2.91" -inches
- Total Speaker Size (Diameter x Depth): 7.95" x 3.35" -inches
- Sold as: 1





