### 6W/3W @ 100V



## **Descriptions & Features**

This compact ceiling speaker FYC-106 can deliver incredible stereo sound to any room or commercial applications, from speakers you can barely see by being installed directly overhead, without having to sacrifice any wall, floor, or shelf space.

Easy to install, requiring only that you cut a hole, feed the wires through, and simply drop the speaker by letting the spring clamps seize the ceiling with no extra assembly or mess.

This speaker is ideally suited for installation in areas for the sound reproduction of reading announcements, declaring states of emergency, and playing background music such as shopping malls, restaurants, metro stations ,hotels,coffee bars etc.

% Full-range 6", 6 W dual-cone dynamic speaker.

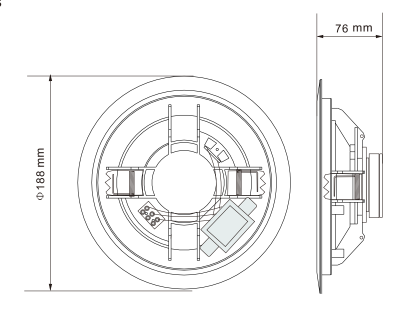
% 100 V line transformer features two taps for 3 W and 6 W outputs.

% This technique of line input 100V reduces signal losses on a longer distance and allows

easy parallel connection of multiple loudspeakers.

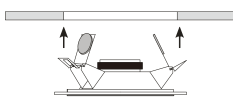
% Frame-mounted spring-loaded clamps provide secure, low-noise connections and easy installation.
% Attractive color ABS resin finish with white grille suits any decor.

# Specifications



FYC-106
Frame-mounted spring-loaded clamps
3W/6W ,100 V line transformer
6" dual-cone, paper
100V: 1.7k ohms (6 W), 3.3k ohms (3 W); 70V: 1.7k ohms (3W), 3.3k ohms (1.5W)
110 - 13 kHz
90 dB (1 W, 1 m)
Compression screw connectors
White; Baffle & Enclosure: ABS resin; Grille & Mounting Hardware Steel alloy.
Ø188 X 76 (D) mm
Ø170mm
0.75kg

## Installations



Retract the 2 Snap Clamps on the speaker into their open position. Then push the speaker up through the ceiling opening. When Clamp Arms press against the ceiling, the Snap Clamps will rotate and clamp down closed to the ceiling surface.

When inserted correctly, both 2 Snap Clamps will be in the snap down position, thus securing the speaker securely into position in the ceiling.

#### www.fyb-audio.com