Tel.: +86 20 39388220 Web: http://www.rhaudiopa.com/

Fax: +86 20 31072811 Email: <u>info@rh-audio.net</u>

## Two-way Hi-Fi Coaxial Speaker RH-TH26



The <u>RH-AUDIO</u> In-Ceiling RH-TH26 is designed with professional two-way optimized crossover of unique round shape. The 6"long-throw polypropylene cone woofer with rubber surround is utilized for powerful middle and low frequency sound reproduction, while the 1"coaxially mounted silk dome tweeter round out the high sound pressure level.

The speaker RH-TH26 is equipped with a line transformer that enables direct connection to constant voltage systems at 70 V or 100 V with a length of wiring to be connected at 30W,15W,10W.

The premium performance capability ensures excellent sound character, providing pleasant sound throughout the listening area. perfectly suited for background music and speech reproduction in a wide range of environments, from retail, conference rooms and restaurants to hotels, office buildings, airports and home theaters etc.

- \* Coaxial ceiling speaker system.
- \* 2-way high-fidelity crossover.
- ※ Woofer: 6.5" PP cone.
- \* Tweeter: 1" titanium dome.
- \* ABS baffle, metal grille.
- X Rated power with 10W,15W and 30W
- **X** Flush-mount dog ears installation
- \* Built-in 100V transformer, this technique of line input 100V reduces signal losses on
- a longer distance and allows easy parallel connection of multiple loudspeakers, also 8 Ohm input is available without transformer.



Tel.: +86 20 39388220 Web: <u>http://www.rhaudiopa.com/</u>

Fax: +86 20 31072811 Email: <u>info@rh-audio.net</u>

## The specifications of the **In-Ceiling RH-TH26**

Model	RH-TH26
Type	Two-way ceiling speaker
Speaker Unit	6.5" woofer with 1" tweeter coaxial
Power handling rate	30W/15W/10W
Input	100V or 8 Ω
Sensitivity(1w,1m)	96±3dB
Freq. Response	80Hz-20Khz
Crossover Point	2Khz
Installation	Flush mount fast fit
Dimensions	Ø230*155mm
Cutting Hole	Ø200mm
Net Weight	1.8Kg