# **Acclaim Speakers**





Perfect for all background music applications

## **IC-610**

Two-way In-ceiling

- 6.5" (16.51 cm) Polypropylene cone
- 0.75" (1.9 cm) Pivoting PEI tweeter
- Frequency range: 50Hz-20kHz
- Impedance: 8 Ohms
- Recommended power:
  5-80 Watts (160 Watts peak)



Stereo Sound from a single speaker

## IC-610T

Single Point Stereo In-ceiling

- 6.5" (16.51 cm) Polypropylene cone
- 2 x 0.75" (1.9 cm) Pivoting PEI tweeters
- Frequency range: 40Hz-20kHz
- Impedance: 8 Ohms
- Recommended power: 5-120 Watts (240 Watts peak)



Designed for primary listening areas

#### IC-620

Two-way In-ceiling

- 6.5" (16.51 cm) Kevlar cone
- 1" (2.54 cm) Pivoting Titanium tweeter
- Frequency range: 45Hz-22kHz
- Impedance: 8 Ohms
- Recommended power:5-90 Watts (180 Watts peak)



Designed for primary listening areas

## IC-820

Two-way In-ceiling

- 8" (20.32 cm) Kevlar cone
- 1" (2.54 cm) Pivoting Titanium tweeter
- Frequency range: 35Hz-22kHz
- Impedance: 8 Ohms
- Recommended power: 5-100Watts (200 Watts peak)



Ideal for critical listening areas and home theaters

### IC-630

Two-way In-ceiling

- 6.5" (16.51 cm) Carbon fiber cone
- 0.75" (1.9 cm) Pivoting Titanium tweeter
- Frequency range: 35Hz-22kHz
- Impedance: 8 Ohms
- Recommended power:
  5-100 Watts (200 Watts peak)