

## **IN-CEILING ROUNDS**

#### CI-IC6



The CI-IC6 is the go-to solution for music reproduction and height channel applications. Consisting of a 6.5" Kevlar driver, 1" Tetoron pivoting tweeter, high-grade crossover, and mid/high-frequency acoustic switches, this speaker has it all.

SPECS DESCR	IPTION SPECS	
System Design	In ceiling	
Woofer	(1) 6.5" kevlar cone	
Tweeter	(1) 1" pivoting Tetoron soft dome	
Recommended Amp Power	50-100 W	
Frequency Response	45 Hz – 21 kHz +- 3dB	
Impedance	8 ohms	
Sensitivity (db 1 watt/1 meter)	86	
Dimensions	8-7/16" dia.	

#### CI-IC6A



The CI-IC6A incorporates a fixed position 15 degree down angle and 1" Tetoron pivoting tweeter to ensure that the sound output always hits the intended listening area.

	SPECS DESCR	IPTION SPECS
	System Design	In ceiling
	Woofer	(1) 6.5" kevlar cone
	Tweeter	(1) 1" pivoting Tetoron soft dome
	Recommended Amp Power	50-100 W
	Frequency Response	45 Hz – 21 kHz +- 3dB
	Impedance	8 ohms
	Sensitivity (db 1 watt/1 meter)	86
	Dimensions	9-7/8" dia.

#### CI-IC6S



The CI-IC6S is the go-to solution when a two-way single point audio solution is required. Consisting of a 6.5" Kevlar driver, dual 3/4" Tetoron tweeters, and high-grade crossover, the CI-IC6S delivers room-filling natural sound.

SPECS DESCR	IPTION SPECS
System Design	In ceiling
Woofer	(1) 6.5" kevlar cone
Tweeter	(2) 3/4" Tetoron soft dome
Recommended Amp Power	55-110 W
Frequency Response	55 Hz – 21 kHz +- 3dB
Impedance	8 ohms
Sensitivity (db 1 watt/1 meter)	90

8-7/16" dia.

Dimensions

CI-IC8



The CI-IC8 is our top-of-the-line solution for music reproduction and height channel applications. Consisting of an 8" Kevlar driver, 1" Tetoron pivoting tweeter, high-grade crossover, and mid/high-frequency acoustic switches, this speaker is the ultimate performer.

	SPECS DESCR	SPECS SPECS
	System Design	In ceiling
	Woofer	(1) 8" kevlar cone
	Tweeter	(1) 1" pivoting Tetoron soft dome
	Recommended Amp Power	60-120 W
	Frequency Response	35 Hz – 21 kHz +- 3dB
	Impedance	8 ohms
	Sensitivity (db 1 watt/1 meter)	91
	Dimensions	9-7/8" dia.

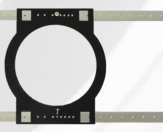
### CI-IC8S



The CI-IC8S is our top-of-the-line solution when a two-way single point audio solution is required. Consisting of an 8" Kevlar driver, dual 3/4" Tetoron tweeters, and high-grade crossover, the CI-IC8S delivers extreme room-filling bass with exceptional vocals.

	SPECS DESCRIPTION SPECS	
	System Design	In ceiling
	Woofer	(1) 8" kevlar cone
	Tweeter	(2) 3/4" Tetoron soft dome
	Recommended Amp Power	60-120 W
	Frequency Response	35 Hz – 21 kHz +- 3dB
	Impedance	8 ohms
	Sensitivity (db 1 watt/1 meter)	91
	Dimensions	9-7/8" dia.

# PRECONSTRUCTION BRACKET



The CI-PB6R / 8R Pre-construction brackets used in conjunction with our in-ceiling line of round speakers.

- CI-PB6R: compatible with the CI-IC6 and CI-IC6S models
- CI-PB8R: compatible with the CI-IC6A, CI-IC8, and CI-IC8s models

