



## Tip #5 In-Wall Speaker Room Size Chart

Left/Right	Center	Surrounds	Subwoofer	MSRP	Room Size
IWTS-5 LCR	IWTS-5 LCR	ICTS-6.2e	102 SB	\$1,549	Under 1800 cubic feet
IWTS-10 LCR	IWTS-10 LCR	ICTS-6.2e	212 SB	\$2,112	1800-2700 cubic feet
IWCB-52	IWCB-52	ICTS-6.2e	212 SB	\$2,625	1800-2700 cubic feet
IWTS-10 LCR	IWTS-10 LCR	IWTS-10e SR	10 CSB	\$2,625	2000-2700 cubic feet
ICTS-6 LCR	ICTS-6 LCR	ICTS-6.3e	10 CSB	\$2,750	2000-2700 cubic feet
IWCB-525	IWCB-525	ICTS-6.3e	10 CSB	\$3,800	2000-2700 cubic feet
IWCB-626	IWCB-626	ICTS-8.3e	10 CSB	\$4,450	2200-3000 cubic feet
IWTS-20 LCR	IWTS-20 LCR	IWTS-20e SR	10 CSB (2)	\$5,446	2500-4000 cubic feet
IWTS-20 LCR	IWTS-20 LCR	IWTS-20e SR	In-Wall Sub 8 (1)	\$5,846	2500-4000 cubic feet
IWTS-20 LCR (7.1)	IWTS-20 LCR	IWTS-20e SR (4)	In-Wall Sub 8 (2)	\$8,495	3000-6000 cubic feet

### Other Tech Tips:

- Tip 1: The in-ceiling "e" difference
- Tip 2: Box speaker feature comparison
- Tip 3: In-wall speaker feature comparison
- Tip 4: Box speaker room size chart