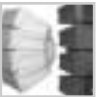


CEILING SPEAKERS



PC-671R FLUSH-MOUNT SPEAKER ASSEMBLY

- 8" cone driver
- Built-in multi-tap transformer (6 W max.)
- Frequency Response: 90 to 16k Hz
- Sensitivity: 96 dB SPL (1 W, 1 m)
- Continuous Power Handling: 6 W
- Five year warranty



PC-671RV FLUSH-MOUNT SPEAKER ASSEMBLY WITH VOLUME CONTROL

- 8" cone driver
- Built-in multi-tap transformer (6 W max.)
- Screwdriver-adjustable volume control
- Frequency Response: 90 to 16k Hz
- Sensitivity: 96 dB SPL (1 W, 1 m)
- Continuous Power Handling: 6 W
- Five year warranty



PC-3CL SPLASH-RESISTANT SPEAKER

- For humid and/or high temperature applications
- 3.5" full-range cone driver
- 1.5 and 0.5 W taps
- Sensitivity: 87 dB (1 W / 1 m)
- Frequency response: 150 – 20k Hz
- Temperature range: -4° F to +140° F
- Five year warranty



PC-5CL CLEANROOM SPEAKER

- For clean rooms, hospitals and laboratory applications
- 3.5" full-range cone driver
- 2.5 W tap
- Sensitivity: 87 dB (1 W / 1 m)
- Frequency response: 150 – 20k Hz
- Temperature range: -4° F to +131° F
- Five year warranty



TOA Speaker Software

FREE DOWNLOAD AT: www.toaelectronics.com!
Design distributed ceiling or wall-mount speaker systems in minutes!

The newest version of the **TOA Speaker System Software, v1.4**, is now available with added features and more data files for all of your favorite TOA ceiling and wall-mount speakers. New features include 3D layout view and support for the groundbreaking new HX-5 Variable Dispersion Speaker. And, best of all, the TOA Speaker System Software is 100% FREE!

Features

- Easy to Use — design and layout systems in minutes!
- Automatic or Manual Layout Modes
- Color Display of Sound Pressure Level with adjustable resolution
- Interactive Frequency Response Display — changes in real-time as you move the mouse through the coverage area
- Updated Speaker Database includes most TOA models plus generic 4", 5" and 8" ceiling speakers
- Rectangular or Hexagonal Layout Patterns — Maximum Overlap, Minimum Overlap and Edge-to-Edge
- Adjust Individual Speakers — location, power and placement angles
- Minimum, Maximum and Average SPL Display for both pink noise and music/speech
- Selectable Frequency Centers — 1/12, 1/6, 1/3, 1, 2 and 4th octave
- Print Function includes color plots and speaker locations with Print Preview
- Recommended amplifier power calculation
- Energy or interference modes
- Normal or reverse polarity for individual speakers
- Metric or imperial units
- Zoom in/out and fit modes
- Distance between columns/rows

