CEILING SPEAKERS



PC-671R

FLUSH-MOUNT SPEAKER

- Built-in multi-tap transformer
- **ASSEMBLY** • 8" cone driver (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-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-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-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



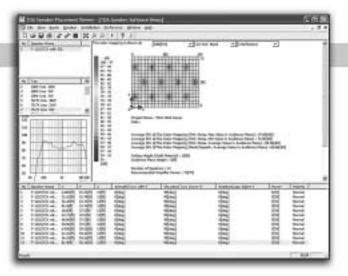
TOA Speaker Software

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

