Penton Audio Models LCS8TV and PCS8TV have small, recessed, nearly invisible volume controls mounted on a full-range speaker package. Each includes twin-cone, 8”, 10-watt, full-range speakers with attached grille and premounted dual-voltage transformer.

For distributed audio, they offer long-term reliability and even coverage. Each installs using the BBX8B steel backbox and BRG8B tile bridge. Both LCS8TV and PCS8TV models are shipped complete with four, white, 1-1/2” Phillips-head screws.

For indoor or outdoor applications, the LCS heavy-gauge steel grille is designed for indoor use.

They are ideally suited for low-cost applications requiring frequent adjustment of audio levels, but not available for adjustment by the general population. Models are designed for voice and music transmission in commercial/industrial applications, including general office, restaurants and hotel/motels.
Unit shall be Penton Audio USA Model (LCS8TV / PCS8TV) or approved equal. Assembly shall be comprised of a grille, loudspeaker, recessed, screwdriver-adjustable volume control and transformer.

(LCS8T - Grille shall be heavy-gauge steel finished in white epoxy paint.)

(PCS8T - Grille shall be aesthetically pleasing and constructed of high-impact ABS molded with UV inhibitors used throughout. Loudspeaker cone shall be treated for moisture resistance.)

8" twin-cone loudspeaker shall have 10-watt rating, and a minimum of 100° dispersion. Treated paper cone shall be damped, high-compliance type with smooth extended response over a range of 60-20,000 Hz. Sensitivity shall be a minimum of 95 dB @ 1 watt, 1 meter.

Transformer shall be factory-mounted and operate on 70.7 or 25-volt applications with power taps of 5, 2, 1, 0.5 and 0.25 watts. Insertion loss shall not exceed 1.5 dB.