Distributed Design

High Performance, High Fidelity, True Coaxial Ceiling, Surface Mount and Pendant Loudspeaker Family

DP-Series Pendant Mount Loudspeakers





DP6 shown with cover removed

APPLICATIONS

- · Bars and restaurants
- · Hotels, ballrooms and casinos
- · Shopping malls, retail environments
- · Health and fitness clubs
- · Houses of worship, meeting rooms
- · Airports, convention centers

FEATURES

- · Stylish, contoured contemporary design
- · Easy access 8 ohm/70V/100V tap switch
- · Integrated cover conceals all connections
- Same components and voicing as the Distributed Design ceiling, surface mount and architectural models
- · High intelligibility, low distortion
- · Coaxial, full-size compression drivers
- · Tru-Phase™ high frequency waveguide
- · Consistent, wide dispersion up to 16 kHz
- Higher output than all competitive "high ceiling" pendant loudspeakers
- · ETL listed to comply with UL1480
- · Available in black or white finishes

The Distributed Design DP6 and DP8 are high performance 6.5-inch and 8-inch pendant loudspeakers designed for open architecture spaces or any location where a stylish pendant form factor is desired. Featuring high power handling, high sensitivity and realistic sound reproduction, Distributed Design pendant loudspeakers can be used in a wide variety of speech and music applications. They are equipped with a built-in autoformer, allowing the full loudspeaker output to be realized with 70V or 100V distribution lines. Uniform voicing means that the DP6 and DP8 can be combined with other ceiling and surface mount models in the Distributed Design family without compromising consistency from zone to zone. The genuine coaxial design uses separate magnets for the LF and HF drivers for reduced distortion and industry-leading sensitivity, thereby permitting 3 dB to 6 dB greater output level while requiring half the amplification power of competing products. An easy-access selector switch is conveniently located on the face of the loudspeaker for selectable 8 ohm or 70V/100V operation, while an integrated rear cover hides all wiring and hanging hardware for an aesthetically pleasing installation.

Model	Drivers	Operating Range	Sensitivity (1W/1m)	Power Handling (PGM)	Impedance	Dispersion	Dimensions H x Dia.
DP6	LF 1 x 6.5" HF 1 x 1"	65 Hz - 22 kHz	94 dB	250W	8 ohm or 70V/100V	125° conical	14.73 x 11.22 in. (374 x 285 mm)
DP8	LF 1 x 8" HF 1 x 1.25"	60 Hz - 22 kHz	95 dB	375W	8 ohm or 70V/100V	115° conical	17.72 x 13.41 in. (450 x 341 mm)