

CONCOURSE CE SERIES

The **Concourse CE series** - designed for a variety of in-ceiling applications, are built around Quad Industrial's latest acoustic and manufacturing innovations.

Built on QUAD's legendary reputation for precision sound reproduction the CE series combines high fidelity transducers designed specifically for the demands of installed sound with sophisticated crossover networks. The result is a range of ceiling speakers that deliver superior fidelity and reproduction of both speech and music.

The model range consists of: **Concourse CE-4**, **Concourse CE-4F**, **Concourse CE-6** and **Concourse CE-6F**. All models have complete speaker assemblies, featuring sealed back boxes, integral mounting clips and perforated aluminum grilles. The CE Series are all metal construction to ensure maximum durability. The spring loaded mounting clips guarantee fast and simple installation. The CE-4F and CE-6F include a metal back box for extended bass response and added safety cable point.

KEY FEATURES:

- All metal construction
- Excellent sound quality
- Fast and easy installation
- Wide dispersion
- Competitive pricing



CE-4

CE-4F



CE-6F



CE-6

APPLICATIONS:

A high performance, durable yet affordable speaker, the Concourse CE series is the ideal choice for distributed speaker applications in Retail, Hospitality, Restaurant, Hotel and Convention Center installations. The Concourse CE line offers enough variety to satisfy nearly any requirement from paging to speech reinforcement and foreground/background music.

SPECIFICATIONS - CONCOURSE CE SERIES

	CE-6F	CE-6	CE-4F	CE-4
Frequency Response	90-20kHz	90-20kHz	120-16kHz	120-16kHz
Drivers	6" woofer & 1" Soft dome tweeter	6" woofer & 1" Soft dome tweeter	4" woofer & 1" Soft dome tweeter	4" woofer & 1" Soft dome tweeter
Power Taps (70V)	20W/10W/5W/2.5W	20W/10W/5W/2.5W	10W/5W/2.5W/1.25W	10W/5W/2.5W/1.25W
Power Taps (100V)	20W/10W/5W	20W/10W/5W	10W/5W/2.5W	10W/5W/2.5W
Sensitivity @1m/1W	89dB	89dB	86dB	86dB
Construction	Metal back box	n/a	Metal back box	n/a

