SPK-C816 (SPK-CCF848-EDU)

Complete K-overage ESD™ (Equal Sound Dispersion) Ceiling Speakers





The SPK-C816 (SPK-CCF848-EDU) is an innovative, patent pending Kramer Complete K-overage ESDTM ceiling speaker. It is the only speaker in the industry with built-in stereo separation. Constructed with a central driver and four pivoting tweeters in a sealed enclosure, the Kramer Complete K-overage ESDTM provides unmatched sound response in a suspended ceiling device for the educational market and is optimized for speech.

FEATURES

- Complete K-overage ESD™ Patent pending design with 4 pivoting tweeters direct the sound, based on the room environment, for equal sound dispersion (ESD).
- Wide Sound Dispersion 180° range.
- Minimizes Speaker Installation One Kramer ESD speaker replaces multiple standard speakers for quick and easy installation.
- Excellent Bass Response Optimized for music and high-quality voice reproduction.
- 4 Pivoting 1" (25mm) Tweeters (6 Ω) Titanium domes.
- 8-Inch Woofer (8 Ω) Paper cone.
- Optional Bass Port For bass reflex effect.
- 40W RMS Power Rating.
- Smooth Frequency Response.
- Shallow 4-Inch Depth (approx. 100mm).
- RoHS Compliant.
- Choice of Models Full tile or half tile size, stereo or mono.
- Accessories Installation bracket (for half-tile only).
- Each Speaker Sold Separately.

Model	Description	Length Meter	
SPK-C816 (SPK-CCF848-30-EDU) (STEREO)	Complete K-overage ESD® Ceiling Speakers Full-tile Stereo	0'	0.0M
SPK-C817 (SPK-CCF848-30-EDU) (MONO)	Complete K-overage ESD® Ceiling Speakers Full-tile Mono	0'	0.0M
SPK-C818 (SPK-CCF848-60-EDU) (STEREO)	Complete K-overage ESD® Ceiling Speakers Half-tile Stereo	0'	0.0M
SPK-C819 (SPK-CCF848-60-EDU)	Complete K-overage ESD® Ceiling Speakers Half-tile Mono	0'	0.0M