

Shipping Weight (Pair) -9.7kg (21.38lbs) approx.



## SPK-CC688

Two-Way Closed Ceiling Speakers with 8 inch Back Can





The SPK-CC688 is a pair of two-way speakers designed to be mounted in the ceiling. They have a closed back design with a 8-inch metal can and aluminum grilles. The dual-driver coaxial speakers are design with transformer and behind-the-grille power selector switch with either direct  $8\Omega$  or 70/100 volt room balancing.

- Type 2- way ceiling speaker with metal closed
- back can and transformer.Woofer 6.5 inch polypropylene cone woofer.
- Tweeter 1 inch silk dome tweeter.
- Impedance 8Ω.
- Metal Back Can 8 inchs deep.
- Transformer with 8Ω direct, 70 volt, and 100 volt operation.
- Power Selector Fiveposition tab selector behind-the-grille.
- Frequency Response -20Hz – 20kHz.
- Sensitivity (SPL) 89dB (1 watt @ 1 meter with 1kHz).
- Recommended Power -RMS 50W, 100W max.
- Grille Aluminum grilles with UV treatment compliance.
- Size External diameter 25cm (9.84 inches), mounting depth 24.4cm (9.61 inches), cutout diameter 22.1cm (8.7 inches).
- Package 2 speakers (1 pair), ceiling mounting kit (C-ring & V-rail kit), template and user manual.

Shipping Weight (Pair) -9.7kg (21.38lbs) approx.



## KRAMER ELECTRONICS, Ltd.

www.kramerelectronics.com

## SPK-CC688

## **FEATURES**

- Type 2- way ceiling speaker with metal closed back can and transformer.
- Woofer 6.5 inch polypropylene cone woofer.
- Tweeter 1 inch silk dome tweeter.
- Impedance 8Ω.
- Metal Back Can 8 inchs deep.
- Transformer with 8Ω direct, 70 volt, and 100 volt operation.
- Power Selector Five-position tab selector behind-the-grille.
- Frequency Response 20Hz 20kHz.
- Sensitivity (SPL) 89dB (1 watt @ 1 meter with 1kHz).
- Recommended Power RMS 50W, 100W max.
- Grille Aluminum grilles with UV treatment compliance.
- Size External diameter 25cm (9.84 inches), mounting depth 24.4cm (9.61 inches), cutout diameter 22.1cm (8.7 inches).
- Package 2 speakers (1 pair), ceiling mounting kit (C-ring & V-rail kit), template and user manual.
- Weight Per Single Speaker 3.4kg (7.05lbs) approx.
- Shipping Weight (Pair) 9.7kg (21.38lbs) approx.