

CB5

4.5 Coaxial 3-Way Outdoor Speaker with Built-In Subwoofer



CB5 PRODUCT SPECIFICATIONS

System Type	4.5" Coaxial 3-way Outdoor In-Ground Speaker with Built-In Subwoofer
Impedance (Nominal) ¹	8 ohm
Sensitivity dB @ 2.83 V / 1 M	83 dB
Sensitivity dB @ 1 W / 1 M ²	83 dB
-	50 Hz - 20 kHz
Frequency Response (±3 dB) ³	
Frequency Response (±10 dB) ³	42 Hz - 22 kHz
Max. Program Power ⁴	128 W
Max. Continuous Power RMS ⁵	64 W
Max. SPL dB @ 1 M 6	101dB
Tap Selector	Wire leads
Transducer: Low-Frequency Driver	4" Polypropylene Cone with Butyl Rubber Surround
Transducer: High-Frequency Driver	.75" Titanium Dome
Enclosure Material	Injection and roto-molded ABS, glass fiber reinforced
Grille	Aluminum, Powder-Coated, Weatherproof
Inputs	Wire leads
Colors	Brown
Height	27.25 in / 692.2 mm
Diameter	10.75 in / 273 mm
Weight	15.6 lbs / 7.08 kg
Shipping Weight	20.5 lbs / 9.3 kg
Packaging	One per box
Included Accessories	Wire Nuts
Certifications	CE, RoHS
TAA Compliant (Trade America)	No
BAA Compliant (Made in USA)	No

Description

Rockustics' Cherry Bomb is a fully weather-proof, direct-burial speaker designed to blend into outdoor landscaping without compromising audio quality. The patented three-way design includes a 5" doublechamber, band-pass subwoofer, a 4" woofer and a 0.75" tweeter all in one compact design. By including the subwoofer in the same cabinet that houses the midrange and tweeter, the Cherry Bomb provides exceptional full-range sound without running into the typical phasing issues you have when installing a sub in a different location from the other speakers in a traditional system. This makes installation much faster, easier, and provides cleaner, more accurate sound once installed.

Features

- Patented 3-way system design offers phasematched audio across all frequencies.
- Included subwoofer gives great low frequency performance down to 42 Hz (-10dB)
- System provides exceptional audio everywhere in the listening environment.
- Three-way design in a single cabinet allows for simplified installation and system set up.
- Small below ground portion means a smaller hole is required less digging.
- Fully weatherproof speaker system.
- Wire leads for 70.7V transformer (some 2024 models also include 100V taps) with optional 8 ohm bypass.*
- Mid-tweeter assembly can be pivoted up and down.

 $^{\rm 1}$ Impedance listed per IEC 60268-5 with a minimum less than 80% the nominal impedance

² 1 W/1 M sensitivity determined using nominal impedance

³ Frequency response measured in half or full space as dictated

by speaker mounting configuration

⁴ Max program power is 3 dB above max continuous power

⁵ Continuous power rating, EIA-426-B test ⁶ Max output based on max continuous power



CB5 4.5 Coaxial 3-Way Outdoor Speaker with Built-In Subwoofer



