

AWC129 All-Weather Compact 2-Way Coaxial Loudspeaker with 12" LF

Professional Series

Key Features:

- ► Highly weather-resistant IP56 rating
- Consistent 90° x 90° broadband pattern control
- Components:
 - 300 mm (12 in) woofer with Kevlar-reinforced cone and 75 mm (3 in) voice coil.
 - 25 mm (1 in) exit compression driver with unique patented design and high temperature polymer diaphragm.
- Extraordinary clarity for speech, with extended frequency response for music.
- Advanced high-slope crossover network for constant coverage and smooth, natural midrange.
- ▶ 400 Watt power handling (average continuous pink noise) with high sensitivity provides high SPL capability.
- ▶ High-power passive crossover network.
- ▶ Overload protection
- ▶ 55 Hz 20 kHz frequency response.
- \triangleright 200 Watt 70V/100V multi-tap (built-in transformer) or direct 8Ω low-impedance.

Applications:

The AWC129 is a compact, coaxial-driver, 2-way, highly weather-resistant full-range loudspeaker system which is ideal for speech and music in a wide variety of applications, including sports facilities, racetracks, stadiums, fairgrounds, rodeos, skating rinks, themed entertainment venues, cruise ships, water parks, outdoor background music/paging systems, swimming pools, and a wide variety of other outdoor or indoor venue types.

The AWC129 is comprised of a high-power coaxial 300 mm (12 in) low frequency driver and 25 mm (1 in) high frequency compression driver. The co-axial design utilizes a unique tapered polepiece design and transitions to the cone of the low frequency driver as a large diameter pattern control horn for the high frequencies, both eliminating high-frequency beaming which is common among this category of speaker and extending pattern control to the lowest possible frequencies. The result is a coaxial speaker with wide, extremely consistent 90° coverage on a broadband basis.

Component features include a Kevlar-reinforced low frequency cone for reliability, well-damped surround for smooth frequency response, high temperature 75 mm (3 in) voice coil and a reduced distortion design through saturated-gap magnet geometry. The high frequency compression driver features a unique patented design, high temperature polymer diaphragm, and fluid-cooling for high output levels with low distortion.

The paintable enclosure is constructed of thick ABS plus fiberglass and is heavily braced to maximize low-frequency performance. The corrosion-resistant zinc-rich extra-thick powder coated steel grille is backed with open cell foam and high thread-count mesh, providing excellent protection in the harshest environments. The system is rated IP-56, per IEC529 when installed at minimum 5° down-tilt.

The system is equipped with a 200W 70V/100V multi-tap transformer. Connection is made via outdoor-rated terminals in a recessed terminal cup. A protective terminal compartment cover is included, along with gland nut, which forms a water-tight seal with round-jacketed cable having The high frequency compression driver features a unique patented design, high temperature polymer diaphragm, and fluid-cooling for high output levels with low distortion.

A heavy-duty weather-capable zinc-rich, thick powder coated U-type mounting bracket is included.



Specifications:

System:	
Frequency Range (-10 dB)1:	55 Hz – 20 kHz
Frequency Response (±3 dB)1:	80 Hz – 20 kHz
Coverage Pattern ² :	90° x 90°
Directivity Factor:	10.1 (1 k – 16 kHz)
Directivity Index (DI):	9.5 dB (1k – 16 kHz)
Long-Term System Power Rating (IEC) ³ :	400 W (1600 W peak), 2 hrs. 250 W (1000 W peak), 100 hrs
Sensitivity (2.83V @ 1m):	96 dB (Ave. 80 Hz – 20 kHz)
Maximum SPL ⁴ :	Direct 8Ω: 122 dB (peaks of 128 dB) 200 W Tap: 119 dB
Crossover Network:	$1.5~\mathrm{kHz},3\mathrm{rd}$ order (18 dB/oct) high-pass plus conjugate to HF, 2nd order low-pass to LF
Nominal Impedance:	8 ohms
Transformer Taps:	70V: 200W, 100W, 50W, 25W 100V: 200W, 100W, 50W
Transducers:	
Low Frequency Driver:	Kevlar-reinforced cone with weather treatment, 75 mm (3 in) voice coil.
High Frequency Driver:	25 mm (1 in) diaphragm and voice coil diameter, high temperature polymer diaphragm, patented design, fluid-cooling.
HF Driver Protection:	Minimum audibility SonicGuard™ HF overload protection
Physical:	
Enclosure:	ABS with Glass enclosure, heavily braced
Attachment:	Two M10 (fine-thread) points for included U-bracket. M6 secondary safety attachment point on back panel.
Grille:	Corrosion-resistant zinc-rich extra-thick powder coated steel grille, 3-layer assembly with foam and woven poly mesh backing.
Input Connection:	CE-compliant covered barrier strip terminals. Barrier terminals accept up to 9 mm outside 4 mm inside open-lug (#6, #8 or #10) plus bare wire up to 2.5 mm² (12 AWG) wire or spade lugs. Terminal compartment cover equipped with gland nut that forms water-tight seal with round-jacketed cables with outside diameters between 4.0 mm (0.16°) and 9.0 mm (0.36°)
Environmental:	IP56 per IEC529, with a minimum 5° downward aiming angle. Exceeds Mil Spec 810 for humidity, salt spray, temperature & UV, and ASTM G85 for salt spray (168 hrs).
Dimensions:	402 x 402 x 445 mm (15.8 x 15.8 x 17.5), cabinet 470 mm (18.5 in) depth with gland nut 542 mm (21.4 in) including bracket extending to back
Colors:	Available in gray (similar to Pantone 420C) and black (-BK)
Net Weight:	15.9 kg (35.0 lb), 18.9 kg (41.5 lb) with u-bracket
Shipping Weight:	23.4 kg (51.5 lbs)
Included Accessories:	U-bracket, matches loudspeaker color (gray or black), zinc-rich extrathick powder coated, steel.
Full-space (free-field)	

Full-space (free-field)

JBL continually engages in research related to product improvement. Changes introduced into existing products without notice are an expression of that philosophy.

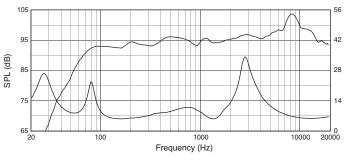
² Average 1 kHz to 10 kHz

³ IEC standard, full bandwidth pink noise with 6 dB crest factor.

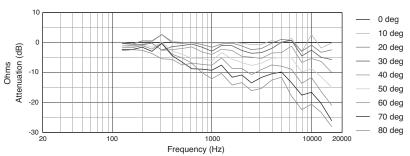
Calculated based on power rating and measured full-space sensitivity

► AWC129 All-Weather Compact 2-Way Coaxial Loudspeaker with 12" LF

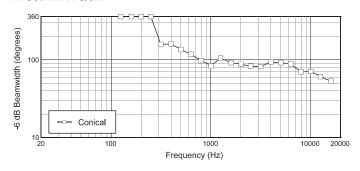
Frequency Response and Impedance



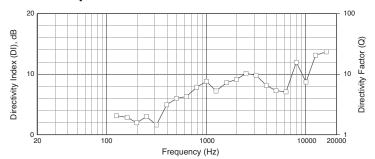
Off-Axis Frequency Response



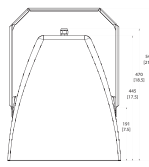
Beamwidth

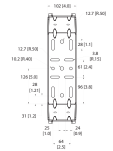


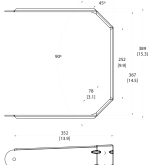
Directivity Index:



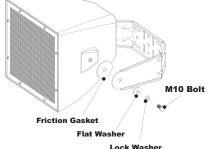
Dimensions

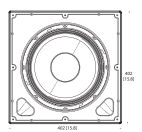




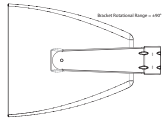


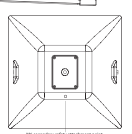
Attaching U-Bracket to Cabinet



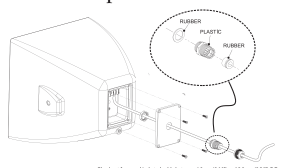


Dimensions in mm (in)





Terminal Compartment





Gland nut for round jacketed cable between 4.0mm (0.16") and 9.0mm (0.36") O.D.

JBL Professional 8500 Balboa Boulevard, P.O. Box 2200 Northridge, California 91329 U.S.A.

© Copyright 2012 JBL Professional www.jblpro.com