

#### **Professional Series**

#### **Key Features:**

- ► Highly weather-resistant IP56 rating
- Consistent 90° x 90° broadband pattern control
- Components:
  - 380 mm (15 in) woofer with Kevlar-reinforced cone and 75 mm (3 in) voice coil.
  - 38 mm (1.5 in) diaphragm compression driver with 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.
- ▶ 500 Watt power handling (average continuous pink noise) with high sensitivity provides high SPL capability.
- ► High-power passive crossover network.
- ▶ 52 Hz 20 kHz frequency response.
- ▶ 300 Watt 70V/100V multi-tap (built-in transformer) or direct  $8\Omega$  low-impedance.

#### **Applications:**

The AWC159 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.

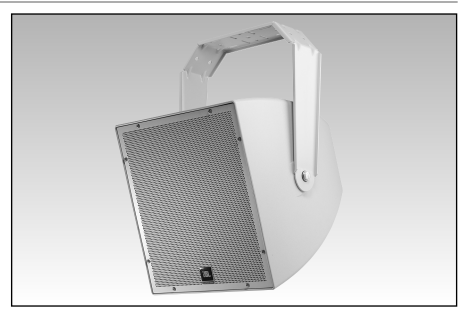
The AWC159 is comprised of a high-power coaxial 380 mm (15 in) low frequency driver and 38 mm (1.5 in) high frequency compression driver. The co-axial design utilizes a unique tapered pole-piece design and transitions to the cone of the low frequency driver as a large diameter pattern control horn for 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 ratted IP-56, per IEC529 when installed at minimum 5° down-tilt.

The system is equipped with a 300W 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:**

52 Hz – 20 kHz
80 Hz – 20 kHz
90° x 90°
11.1 (1 kHz – 16 kHz)
9.7 dB (1 kHz – 16 kHz)
500 W (2000 W peak), 2 hrs. 300 W (1200 W peak), 100 hrs
98 dB (Ave. 80 Hz – 20 kHz)
Direct 8Ω: 125 dB (peaks of 131 dB) 300 W Tap: 123 dB (peaks of 129 dB)
$1.5\ \mathrm{kHz},$ 4th order (24 dB/oct) high-pass plus conjugate to HF, 2nd order low-pass to LF
8 ohms
: 70V: 300W, 150W, 75W, 38W
100V: 300W, 150W, 75W
Kevlar-reinforced cone with weather treatment, 75 mm (3 in) voice coil.
2408H-2 38 mm (1.5 in) diaphragm and voice coil diameter, patented high-temperature annular polymer diaphragm, copper-clad aluminum coil, fluid-cooled.
ABS with Glass enclosure, heavily braced
Two M10 (course-thread) points for included U-bracket. M6 secondary safety attachment point on back panel.
Corrosion-resistant zinc-rich extra-thick powder coated steel grille, 3-layer assembly with foam and woven poly mesh backing.
CE-compliant covered barrier strip terminals. Barrier terminals accept up to 8 mm outside 4 mm inside open-lug (#6 or #8) 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")
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).
486 x 486 x 479 mm (19.1 x 19.1 x 18.8), cabinet 507 mm (19.9 in) depth with gland nut 546 mm (21.5 in) including bracket extending to back
Available in gray (similar to Pantone 420C) and black (-BK)
20.6 kg (45.5 lb), 23.4 kg (51.5 lb) with u-bracket
20.0 kg (1).9 ib), 29.1 kg (91.9 ib) with a blacket
27.7 kg (61.0 lb)

<sup>1</sup> 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.

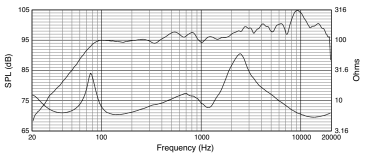
<sup>&</sup>lt;sup>2</sup> Average 1 kHz to 10 kHz

<sup>&</sup>lt;sup>3</sup> IEC standard, full bandwidth pink noise with 6 dB crest factor.

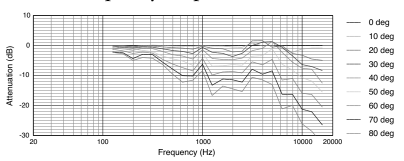
<sup>&</sup>lt;sup>4</sup> Calculated based on power rating and measured full-space sensitivity.

### ► AWC159 All-Weather Compact 2-Way Coaxial Loudspeaker with 15" LF

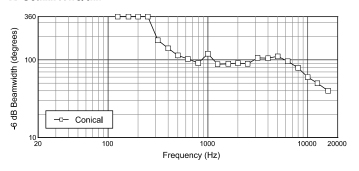
# Frequency Response and Impedance



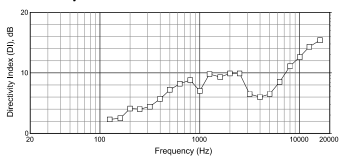
### Off-Axis Frequency Response



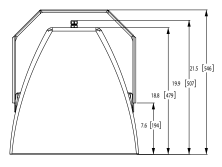
#### Beamwidth



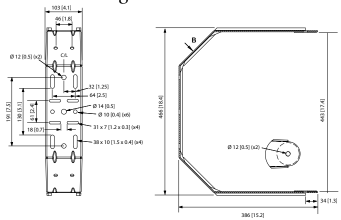
### **Directivity Index:**

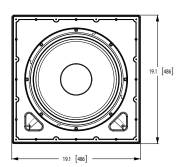


#### **Dimensions**

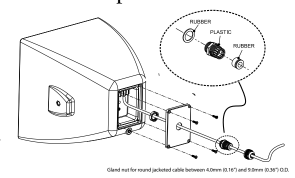


# **Attaching U-Bracket to Cabinet**





# **Terminal Compartment**



Dimensions in IN" [mm]

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

© Copyright 2014 JBL Professional www.jblpro.com

by HARMAN

SS AWC159 CRP