

W526-LS High Power 2-Way All Weather Loudspeaker with 1 x 15" LF

Professional Series

Key Features:

- ► Weather-Resistant, All Fiberglass Enclosure
- ► EN54-24 Compliant
- ▶ 120 60 Coverage
- 2265H Differential Drive Lo -Frequenc Driver
- ▶ 2432H High Frequenc Compression
- ► Large PT Progressive Transition aveguide for e cellent pattern control and lo distortion
- ► Rotatable aveguide for vertical or horizontal orientation
- ► Available in Gra and Black finish
- ▶ 400 W, 70/100V Transformer Included
- ▶ U-t pe Mounting Bracket Included

Applications:

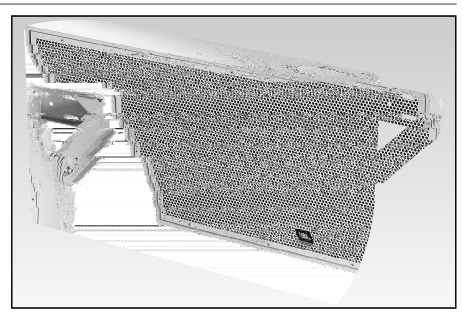
- ► Sports Facilities
- ► Themed Entertainment Venues
- ► Outdoor Entertainment Centers
- Cruise Ships
- ▶ Water Parks

The AW526-LS is a high po er, light eight, 2- a, full-range loudspeaker s stem comprised of the JBL Differential Drive dual voice coil and dual magnetic gap 2265H 380 mm (15 in) lo -frequenc driver and 2432H high-frequenc 38 mm (1.5 in) e it, 75 mm (3 in) voice-coil compression driver. The large format Progressive Transition ave-guide provides e cellent 120 60 coverage. The aveguide is rotatable so the loudspeaker s stem can used in either the vertical or horizontal orientation. The s stem can be operated as an 8ohm device and is equipped ith a 400W transformer for 70/100V applications.

A corrosion-resistant e tra-thick zincplated pol ester po der coated U-t pe mounting bracket is included.

The enclosure is constructed of multila er glass composite and is heavil braced to ma imize lo frequenc performance. The 16-gauge stainless steel grille, backed ith open cell foam and stainless steel mesh, provides e cellent protection in the harshest environments.

The AW526-LS is part of JBL's AE Series, a versatile famil of loudspeakers intended for a ide variet of applications.



Specifications:

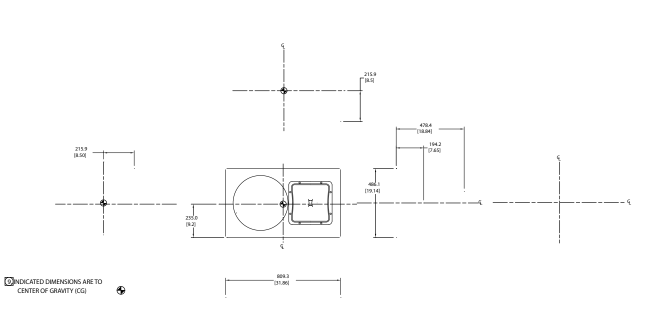
| opecineanons. | | | | |
|---|---|--|--|--|
| System: | | | | |
| Frequenc Range (-10 dB): | 39 Hz - 20 kHz | | | |
| Frequenc Response (3 dB): | 86 Hz - 17 kHz | | | |
| Coverage Pattern: | 120 60, rotatable aveguide | | | |
| Coverage Angle: | 500 Hz 1000 Hz 2000 Hz 4000 Hz | | | |
| Horizontal: | 128 98 115 108 | | | |
| Vertical: | 108 95 67 46 | | | |
| Directivit Factor (Q): | 7.9 | | | |
| Directivit Inde (DI): | 9 dB | | | |
| Crossover Frequenc : | | | | |
| Long-Term S stem Po er Rating (IEC)1: | • | | | |
| Ma imum SPL ² : | | | | |
| Ma imum SPL (@ 4m): | | | | |
| S stem Sensitivit (1W @ 1m) ³ : | | | | |
| Sensitivit (1W @ 4m): | | | | |
| 70V / 100V Transformer Taps4: | | | | |
| | 100V: 400W, 200W | | | |
| Transducers: | 4 TDV 00/57V 000 (451) DVV - 11 D 1 11 - 11 - 11 - 11 | | | |
| <u>Lo Frequenc Driver:</u> | 1 JBL 2265H 380 mm (15 in.) Differential Drive driver ith 75 mm (3 in) dual voice coil | | | |
| Nominal Impedance: | 8 ohms | | | |
| Sensitivit 3 (1W @ 1m, | | | | |
| ithin operational band): | | | | |
| High Frequenc Driver: | | | | |
| Nominal Impedance: | | | | |
| Sensitivit 6 (1W @ 1m): | 113 dB SPL | | | |
| Waveguide: | PT-H126HF-1 | | | |
| Physical: | | | | |
| Enclosure: | Hand-Laminated Fiberglass, gragelcoat (similar to Pantone 420C), available in black (-BK) | | | |
| Suspension Attachment: | 2 M10 for Included U-Bracket, 2 M6 for aiming stabilization, 1 M10 on rear for safet . | | | |
| Grille: | Three la er grille assemblies consisting of 16-gauge po der coated stainless steel, backed ith open cell foam and stainless steel mesh. | | | |
| Input Connector: | CE-compliant covered barrier strip terminals. Barrier terminals accept up to 5.2 sq mm (10 AWG) ire or ma idth 9 mm (.375 in) spade lugs. | | | |
| Environmental Specia cations: | IP55C per IEC 529 | | | |
| Dimensions (H W D in horizontal cabinet orientation): | 485 810 478 mm (19.1 31.9 18.8 in) | | | |
| Net Weight: | 28.3 kg (62.5 lb) | | | |
| | | | | |

IEC standard, full band idth pink noise ith 6 dB crest factor, 100 hours. ²Calculated based on po er rating and sensitivit, e clusive of po er compression.

Anechoic sensitivit in free n eld, no additional sensitivit gain from boundar loading.

Per EN54-24 Components of voice alarm s stem - loudspeakers 70V/400W (35V RMS, 70V peak), 100V/400W (50V RMS, 100V peak)

JBL continuall engages in research related to product improvement. Changes introduced into e isting products ithout notice are an e pression of that philosoph .



Horizontal 1/3 Octave Polars

