

Overview

Lark-16 is a full-range array speaker composed 16 pieces of 2" full range drivers using direct coupling array technology in a slim aluminum alloy cabinet.

Features

- Compact and light weight
- High power compact neodymium full-range drivers
- •High fidelity sound quality, high sound pressure output
- Precise directivity control
- •Modular array Lightweight and beautiful all-aluminum alloy cabinet
- Fine-textured surface sandblasted oxidation treatment
- •Wide range of wiring accessories for a wide range of needs
- Fully sealed design with IP64 level of protection
- •Complete accessories for quick installation

Applications

ENEWAVE engineers through their own powerful DSP research and development and application technology, make the Lark-16 line array column through the close calculation and processing of DSP, and finally obtain excellent frequency response and phase consistency. Lark-16 is designed for multi-purpose and can be used in different occasions.

Apply to:

- Mobile sound system
- •Lecture Hall
- Airport
- Station
- •Pier
- •Enterprise presentation system
- •Theme park AV sound effects
- •4D cinema
- •Church

Description

The Lark-16 full-range array speaker system is composed 16 pieces of high-performance 2" neodymium magnetic full-range units, using the columnar wavefront directly formed by SDCT (Sound Frequency Direct Coupling Technology), of course, thanks to ENEWAVE's new unit technology.

The Lark-16 can reach a frequency response range of 150Hz~20kHz at ±3dB, the output sensitivity of a single speaker is 95dB (1Watt@1m), and the maximum sound pressure output reaches 1dB, enough to meet the needs of a small multi-purpose hall. application. With the dedicated AS-15 (active sub-woofer system with DSP) woofer, the low frequency part can be extended to 40Hz. Under the all-aluminum box structure, the excellent oxidation technology brings high-quality appearance performance, adapts to the needs of all-weather environmental use, and the protection level reaches IP64 level.

In general, when lark-16 is used in conjunction with AS-15, it can be connected and installed by using the special fixing bracket PB-1* and extension rod EP-1* vertical installation structure components, or it can be installed by using the wall hanging bracket LSB-1*. a variety of installation characteristics, so that it can meet the needs of different places such as conference rooms, churches, and outdoor.

* PB-1, EP-1 and LSB-1 non-standard accessories need to be purchased separately.









Physical Parameters

Components 16 x 2" Neodymium unit

Profile Full range array speaker cabinet

Operation type Passive, external power amplifier drive

Cabinet Aluminum alloy

Surface Anodizing

Connectors Terminators

Mounting Fixed Bracket PB-1 and Extension Rod

EP-1LSB-1 (purchased separately)

Recommended AS-15 self-powered sub-woofer

collocation

Dimension H:902mm

W:68mm

D:72mm

Weight 2.85kg

Nominal Parameters

Frequency response + /-3dB 150Hz-20kHz

(1 Watt @ 1m) -10dB 125Hz-20kHz

Sensitivity 95

(dB SPL,1 Watt @ 1m)

Nominal Impedance 4Ω

(ohms)

Rated power Continue 400W (AES Standard) Program 800W

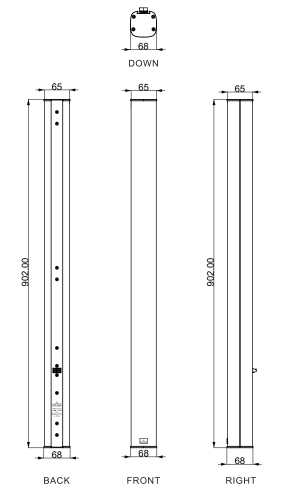
Peak 1600W

Max. SPL(@1m) 127dB(Peak)
Nominal Coverage 110° Horizontal,

Angel(-6dB) 10° Vertical

Dimension and diagram





Rear panel & Connectors

