

AE-4M

STAGE MONITOR SYSTEM

DESCRIPTION:

The cost-effective AE-4M stage monitor offers high-power output and exceptionally clean sound without bi-amplification, in a wedge-style design.

DRIVER COMPLEMENT:

<u>Low Frequency</u>: One Apogee 12"(305mm) neodymium magnet cone-type driver is treated with a waterproofing compound, providing resistance to moisture, and enabling long-term stability of cone resonance and cone mass parameters

HIGH FREQUENCY: One Apogee 1"(25mm) horn-loaded compression driver is treated with Ferrofluid® for greater power handling capability, lower distortion, and control of short-term impedance rise

INPUT CONNECTORS:

Neutrik[™] NL4MP Speakon[™] connectors standard; Cannon EP series and gas-tight barrier strips optional

COMPATIBLE PROCESSORS:

DLC24 Digital Controller

HANDLES:

Two handles designed as an integral part of enclosure (no moving parts)

GDILLE

Powder-coated, diamond-punched steel with acoustic foam covering

TRIM:

Protective steel skids on bottom edges; powder-coated for durability

RIGGING HARDWARE:

Two 12-gauge steel nutplates, mounted one on either side, recessed so as to be nominally flush; accepts 3/8"-16 thread (10mm nutplate optional); nutplates are backed with 12-gauge steel internal brackets

FINISH

Textured high strength black epoxy paint; other colors optional

ENCLOSURE TYPE:

Wedge style, optimally-vented bass

CABINET CONSTRUCTION:

Multi-ply birch with stainless steel fasteners

ENGINEERING DATA:

FORMAT

Single-amped/Two-way/Electronically-coupled

DISPERSION:

H: 90° x V: 45°

FREQUENCY RESPONSE (1M ON AXIS):

60 Hz to 16.5 kHz ± 3 dB

Max. SPL (@1m):

125 dB cont./131 dB peak

PTML (PEAK TRANSIENT MECHANICAL LIMIT):

140 dB

SENSITIVITY (1W @ 1m):

101.5 dB/200 Hz to 4 kHz

Nominal Impedance:

8 ohms

MAX. POWER HANDLING:

200W cont./800W peak

DIMENSIONS:

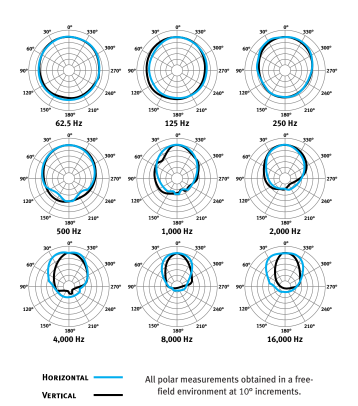
14" (356mm) W x 20.45" (520mm) H x 27.4" (696mm) D

WEIGHT:

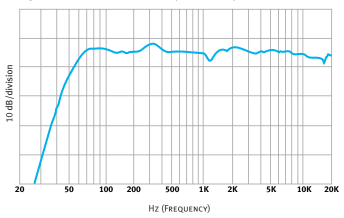
54 lb. (24.5 kg)



POLAR MEASUREMENTS AE-4M (6 dB/division, normalized)



FREQUENCY RESPONSE AE-4M (with controller)



Measured in a free-field anechoic environment using a swept one-third octave input.

PROCESSOR NOTES:

The DLC24 Digital Loudspeaker Controller is a digital engine with an analog surface. It combines the most advanced technology available with intuitive interfaces to provide the key elements that ensure optimal loudspeaker system performance and management in a variety of live sound and fixed installation applications.

The controller provides factory-set equalization curves to smooth the response, protective limiting, and active crossovers (for bi-amplified models and subwoofers).

DIMENSIONAL DRAWINGS AE-4M (dimensions in inches and millimeters)

