MANUFACTURED IN PORTUGAL

CX12A

Presentation:

The SOUL stage monitor series delivers a complete sound reinforcement solution to fulfil the highest demands of audio professionals for both fixed installation and rental production markets.

This SOUL CX12A monitor is equipped with an European transducer having the LF element a 4in voice coil combined with the HF 2.9in voice coil matching the curvilinear profile LF cone that provides smooth response within its intended frequency range and the integrated HF compression driver that has been designed to give smooth coherent wave front in the horn entrance in all working frequency range for a surprising performance.

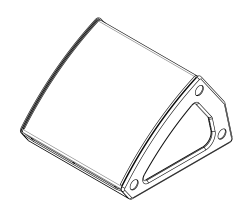
As self-powered system, the CX12A incorporates a 2-channel Class D amplifier and a DSP for real time operation according to different environments and music styles. With 4 user-defined presets than can be selected on the rear panel, the class D amplifier is prepared for 85-264Vac global mains voltage (SMPS with PFC) and features various electronic protections to guarantee the use of the speaker system in perfect sound and safe operation.

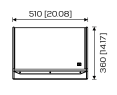
To make it portable and flexible, there is a pole mount in one side and for the passive versions a speakon connector attached to link another monitor.

The SOUL series is the perfect solution for sound reinforcement applications such as front of house, floor monitor and distributed systems.

Features:

- Professional coaxial stage monitor
- 12" LF (4in VC) + 2.9" HF voice coil European transducers
- lacktriangle Faithful dynamic response and great range
- 2-channel Class D amplifier with integrated DSP
- Universal 85-264Vac mains, SMPS with PFC
- Integrated Ø35mm pole mount
- Rugged and durable 15mm birch plywood construction
- Powder coated custom perforated steel grille
- Elegant looking professional enclosure













Dimensions in mm [in]

Technical specifications:

Acoustical Amplifier Module Type 2-way active coaxial stage monitor Type

Enclosure design Wedged cabinet - bass reflex

Power rating (RMS/Peak) 400W / 80W (AES) 1600W (Peak)

Frequency range 80 - 20kHz (10dB) Nominal impedance N/A

Transducer type 12" coaxial EU transducer

LF 4in VC + HF 2.9in VC
Dispersion 80° Axisymmetrical (conical)

Crossover frequency DSP controlled with selectable presets

SPL (1W/1kHz) 124dB @ 1m

Type 2-channel Class D
Output Power 800W + 400W (continuous)
Internal Processing Fully programmable DSP
48KHz sampling frequency
24 bit AD/DA converter
Audio input/output XLR/Jack combo connector

XLR/M 3p

 Indicators
 Power, signal/preset, status, clip

 Controls
 Master level control, 4 selectable presets

 AC Mains
 SMPS with PFC, 85-264Vac universal mains

 AC Mains connector
 Neutrik® powerCON, Power-in/Power-out

Neutrik® powerCON, Power-in/Power-out Over current, short circuit, thermal, DC and HF

Mechanical

Enclosure 15mm birch plywood, rugged polyurea coating
Grille Custom perforated metal grilles w/ acoustic foam

Color Black or white textured
Hardware Ø35mm pole mount socket

4 rubber feet

Dimensions 510x540x360mm | 20.08x21.26x14.17in

Weight 28Kg | 61.73lb



Protections