

CURVE ARRAY SYSTEM WITH 3X 5" FULL RANGE, 9X 1" DOME TWEETER AND 12" BASS-REFLEX ACTIVE SUBWOOFER

The new CORE system from Studiomaster uses a specially designed curved array to provide a controlled and highly effective sound diffusion.

Combining the curved array with a powerful bass reflex subwoofer giving up to 2800W of low-end power, the whole system can provide 4000W peak (1000W RMS) in a compact, portable system that will give you the reach and sonic quality expected of an ultra-compact array system.

To complete the system, the CORE comes with a built-in 4 channel mixer, with DSP control and Bluetooth® connectivity.

The CORE system is designed to be simple to set-up and use. The air-suspension adjustable speaker pole includes internal wiring, so just lift and place the lightweight curve array on top of the pole. Connect your power and you are good to go!

Truly an ALL-IN-ONE system. Perfect for any performance.













CURVE ARRAY SYSTEM WITH 3X 5" FULL RANGE, 9X 1" DOME TWEETER AND 12" BASS-REFLEX ACTIVE SUBWOOFER

HIGHLIGHTS



SUB BASS

Any modern portable PA system needs to produce clear highs and thumping bass. The CORE system is no exception. The tuned active sub bass is a bass reflex, phase inverted design incorporating up to an impressive 700W + 300W amplifier module, capable of delivering power to the sub and to the curve array system.

SLEEK & COMPACT DESIGN

The wooden cabinet is made to the highest standards with durable paint finish and large easy to grip handles.

With the 12" CORE121 taking a minimal floor space of only 405mm x 470mm, the system will fit on virtually any stage or in any venue.

In addition to the power amplifier and switch mode power supply, the sub bass also houses the control panel, angled so is easy to connect, set-up and operate mid-event.





CURVE ARRAY SYSTEM WITH 3X 5" FULL RANGE, 9X 1" DOME TWEETER AND 12" BASS-REFLEX ACTIVE SUBWOOFER



CABLE FREE FOR A FAST & RELIABLE SET-UP

The curve array is connected via the specially designed top-hat sockets, which are used not only to space the curve array at the right height but also pass the audio signal through the pole to the curve array without the need for any cables.

CURVE ARRAY FOR OPTIMAL COVERAGE

Utilizing a carefully designed angled cabinet housing the 3x 5" mid frequency drivers along with an angled array of 9x 1" dome tweeters provides a super wide 100° horizontal and 55° vertical pattern. Minimizing energy wastage and providing an impressive audience coverage compared to a straight compact PA system.

All this is housed in a tough, compact cable free cabinet with a strong steel grille to protect the internal magic.





MULTIPLE CHANNELS WITH DSP & BLUETOOTH®

The processing available is all through a simple DSP interface with a backlit LCD screen and a single control.

Choose a preset DJ, MUSIC or VOCAL and have access to three band EQ, output delay, master volume and useful metering of all channels.



CURVE ARRAY SYSTEM WITH 3X 5" FULL RANGE, 9X 1" DOME TWEETER AND 12" BASS-REFLEX ACTIVE SUBWOOFER

PRODUCT DETAILS

KEY FEATURES

All-in-one Curved Array Special Design for Highly Effective Sound Definition

Super Wide 100° Horizontal and 55° Vertical Pattern

4000W Peak (1000W rms) Power Amplifiers for up to 124dB Max SPL

3x 5" Full-range Custom Drivers for Mid-range

9x 1" Dome Tweeter for Clear High-Frequency Range

12" Bass-Reflex Active Subwoofer for thumping bass

Easy to use DSP Interface

Integrate 4-CH mixer

Top-hat sockets with internal wiring from sub to top

Easy setup design with air-suspension adjustable speaker pole

SPECIFICATIONS

CORE 121 CURVE ARRAY SPECIFICATION

Speaker MF 3x5" Neodymium full range driver

Speaker HF 9x1" dome tweeter

Coverage 100° (h) x 55° (v)

Rated power 300W (rms)

Rated impedance 6?

Dimensions 185mm x 495mm x 220mm (315mm max)





CURVE ARRAY SYSTEM WITH 3X 5" FULL RANGE, 9X 1" DOME TWEETER AND 12" BASS-REFLEX ACTIVE SUBWOOFER

Net weight	8kg	
CORE 121 SUB		
Speaker LF		1x12" low frequency driver
Rated power		700W (rms)
Max SPL		124dB
Frequency response (System)		40Hz - 18kHz
Amplifier power		700W (LF) + 300W (MF/HF) (rms)
Rated impedance		4?
Dimensions	405mm x 590mm x 470mm	
Net weight	27kg	
CORE 121 MIXER		
DSP:24bit module with mode, EQ, limiter, delay and mix level control		
Inputs	2 x mic (XLR) / line (6.35mm jack) balanced; 1 x instrument Hi-Z (6.35mm jack); 1 x stereo line (RCA phono) / Bluetooth®	
Outputs	2 x balanced line / link output (XLR); 1 x balanced line / link MIX output (XLR)	