



## **CONTRABASS SERIES RRI 21s MK2**

Engineered for Impact: Experience Bass Like Never Before!

This highly efficient 2800-watt AES dual 21" infrawoofer uses a double suspension driver. The infra sub-woofer has been designed for extended low frequency without losing integrity.

It's best suited for high-energy nightclubs where the customer wants to experience the lowest octave. Suitable for use in both fixed installations and mobile applications, the RRI 21s MK2 is used for demanding applications.

The CSC Maestro MS 26 controller is configured to perform with its pre-loaded EQ and limiter functions. RRH 218s and RR 212s are all perfectly matched with the RRI 21s.

## **KEY FEATURES**

- · High-performance dual 21" infra sub-woofer
- Easy to install
- · Can be retrofitted into existing venues
- · Rubber feet & top hat

## SYSTEM APPLICATIONS

- · Large concerts and live performances
- · Night clubs





MODEL NO	RRI 21s MK2
Туре	Reflex loaded subwoofer
Frequency Response	29 Hz-120 Hz ± 3 dB
Drivers	LF: 2 x 21" (525 mm) with a 4" (100 mm) voice coil
Recommended Amplifier Upto	4000 watts
Sensitivity (1 W / 1 m)	99 dB
Maximum SPL (9)	133 dB continuous, 139 dB Max
Nominal Impedance	4 ohms
Dispersion	Omni
Crossover	LPF 60 Hz
Enclosure	Baltic birch ply
Finish	Non-toxic Textured black paint
Protective Grill	Perforated steel
Connectors	2 x Neutrik NL8
Pin Connections	Input: ± 1, Link through: ± 2
Standard Colour	Black
Fittings	Rubber feet, Top hat
Horn	NA
Nominal/ AES Power	2800 watts
Maximum/ Continuous/ Program Power	5600 watts
Peak Power	10,000 watts
Accessories	Castors, Felted waterproof covers, Speaker poles
Dimensions - Product (in mm)	(W) 1182 x (H) 681 x (D) 998
Dimensions - Including packing (in mm)	(W) 1230 x (H) 730 x (D) 1070
Net Weight (kgs)	114
Shipping Weight (kgs)	130

Mid highs measured on-axis in full space @ one watt/1-meter using band-limited pink noise in the en-devour to continuously improve the product with design refinements introduced into existing products. Any current CSC product may differ in some respect from its published description. However, this will always equal or exceed the original design specifications. Every CSC Product is built to the highest standards and tested to ensure that it meets the performance criteria specified.



