# STRING



## ST 28s

### GENERAL DESCRIPTION

String ST 28s is a 2x8" (200 mm) reflex-loaded subwoofer designed for low visibility. By occupying minimal floor space and having discreet appearance, ST 28s makes a perfect option for use in board rooms, small cafes or any commercial applications.

The ST 28s seamlessly combines with String or Cello series loudspeakers. ST 3, ST 23, ST 43, CF 5, CF 205 are a perfect match for ST 28s. This neutral looking cabinet can easily be installed on a ceiling, placed against a wall, or hidden under a seat. When employed in multiples, ST 28s can cover relatively large rooms and blend in nicely with interiors.



### FEATURES

- Ÿ Compact, reflex-loaded dual 8" (200 mm) sub-woofer
- Ÿ Easy to install
- ${}^{\ddot{Y}}$  Can retrofit into an existing venue
- Ÿ Less than 9" tall, it can easily go under a stairway

#### SYSTEM APPLICATIONS

- Ÿ Restaurants
- Ÿ A/V spaces, conference rooms
- <sup>Ÿ</sup> Bars and lounges
- <sup>Ÿ</sup> Small Gyms and spas
- Ÿ Homes

# STRING



#### SYSTEM SPECIFICATIONS

STSTEM SPECIFICATIONS	
Туре	Reflex loaded subwoofer
Frequency Response	48Hz-200Hz ± 3 dB
Drivers	LF: 2 X 8" (200 mm)
Recommended Amplifier Up to	500 Watt
Sensitivity (1 Watt/1 meter)	94dB
Maximum SPL (9)	116dB continuous, 122dB Max
Nominal Impedance	4 Ohms
Dispersion	Omni
Crossover	125Hz
Enclosure	Baltic Birch Plywood
Finish	Texture paint
Protective Grille	Perforated steel
Connectors	2 x NL4
Pin Connections	Input: ± 1, Link through: ± 2
Standard Colour	Black
Fittings	Top hat
Dimensions - Product	(W) 243mm x (H) 611 mm x (D) 492 mm
Dimensions - Including packing	(W) 283 mm x (H) 651 mm x (D) 532 mm
Horn	NA
Rated Continuous Power AES	300 Watt
Rated Maximum Power/Program Power	600 Watt
Peak Power	1200 Watt
Accessories	Top Hat
Net Weight	18 kgT
Shipping Weight	20kg

Subwoofers measured on axis in half space @ 1 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.

#### SAFETY INSTRUCTIONS

- $\ddot{\rm Y}\,$  When flying speakers, appropriate hardware and techniques must be employed for safely suspending the enclosures.
- Ϋ́ Ensure all instructions that appear on specific loudspeaker datasheets are followed.
- Ÿ All speaker hardware and flying apparatus must be regularly inspected for any visual or mechanical failure.
- Ϋ Leave adequate distance between speakers and the audience. Refer to your local authority for Health and Safety guidance when using loudspeaker systems.
- Ÿ The CSC digital controller should only be programmed by a CSC authorized technician. Do not use CSC loudspeaker systems without the correct controller and the program. If a system fails due to incorrect controller use, warranty is void.
- Ÿ Protect your speakers and electronics from ice or exposure to humidity, water or rain.
- Ϋ CSC loudspeakers and electronics are covered against defects in workmanship or materials for a period of two years from the original date of purchase. The CSC warranty does not cover any item which in CSC's opinion has failed due to user abuse, accident, modifications.
- <sup>Ϋ</sup> The defective item will be repaired/replaced with no charge for materials or labour. However the item should be adequately packed and dispatched, pre-paid, to a CSC authorized distributor/service center.

