## ×

## **CST403**



PURE public address series is a step ahead for music and speech reproduction in 100V sound reinforcement systems. With the highest sound quality and speech intelligibility, both MF elements and HF elements are placed in a way to provide a very even and smooth coverage. In fact, PURE RADIAL series are designed and constructed with both 3" and 4" transducers combined to ensure a 180° horizontal directional dispersion. Elegant aluminum enclosure to provide ultra-compact cabinets capable of delivering very high sound pressure levels in difficult acoustic spaces. All models are available in either black or white finishing and for fixed installations there is a mounting bracket C-sup available. With elegant design, PURE series is the ideal solution for short or medium range environments with demanding acoustics and long reverberation times such as churches, museums, halls, conference rooms, etc.

××

Cena:

Kategorie: Audio, Scena, Głośniki, Instalacje AV,

Nagłośnienie obiektów

**GALLERY IMAGES** 



×

**OPIS** 

## **Key Features**

- Public address installation speaker
- Superb speech intelligibility
- 4x 3" (0.75in) FR transducer
- Suitable for 100V high impedance installations
- Wide dispersion achieved
- Solid and elegant aluminum construction
- Custom perforated metal grille
- Textured powder coating finishing
- Supplied with with C-sup M support for wall mount

## **TECH SPECS**

Type Passive installation column speaker

Enclosure Design Trapezoidal

Power Output (RMS) 20W

Frequency Range 100Hz - 19kHz

Nominal Impedance 100V line transformer in

Transducer Type 4x 3" (0.75in) FR EU transducer (rubber surround)

Dispersion 120° x 30° (HxV)

Crossover Frequency 2200Hz

Max. SPL (peak) 90dB @ 1m

Connector Euroblock terminal

Construction Extruded aluminum profile, textured powder coating

Grille Custom perforated metal grille, textured powder coating

Installation / Rigging / Flying C-sup M for wall mounting (supplied)

Dimensions (WxDxH) 80x90x390mm

3.15x3.54x15.35in

Weight 3Kg

6.61lb