

## Presentation:

The 2<sup>nd</sup> generation of PURE series family elements was designed to meet the highest demands for speech intelligibility and visual appearance. This new range of column speakers is built in a lightweight and elegant AL profile especially designed to deliver excellent voice quality/reproduction for its use in many different applications.

All C402, C802 and C162 models incorporate a vertical array of 2" FR transducers (0.75in VC) with Neodymium magnet and rubber surround that assure linearity and consistent power handling. The cone is made of weather proof treated paper. There is built-in internal passive crossover (low impedance) designed to deliver neutral and natural sound and a 100V line transformer (high impedance) that can be easily selected on the rear panel through a switch. The input is made of a 4-pin (in/out) Phoenix Euroblock speaker terminal parallel-connected for an easy and flexible installation regardless the surroundings.

This speaker's slim and unobtrusive design can be matched with the IB8/IB12/IB15 subwoofers acting like a supplement in PA installations to complete the existing sound with a deep and extended low frequency response. There is a wall mount bracket and a 2-axis adjustable support – WSI23. Especially designed to give top quality reproduction of both, speech and music, this range of speakers is the perfect solution for all kind of public address installations such as conference rooms, churches, railway stations, supermarkets, shopping centers, etc.

## Features:

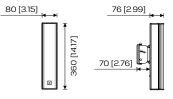
- Public address installation speaker
- Ultra slim and elegant AL profile
- 4x 2" FR (0.75in VC) Neodymium transducers
- Euroblock speaker terminals
- Suitable for 80hm low & 100V high impedance installations
- Input impedance can be selected on the rear panel
- Solid and elegant aluminum construction
- Custom perforated metal grille
- Textured powder coating finishing
- Wall mount bracket available, 2-axis adjustable

## Technical specifications:

## Acoustical

Туре	Public address column speaker
Enclosure design	Bass reflex
Power rating	60W / 100W / 180W (RMS/Program/Peak)
Frequency range	180Hz - 19kHz (-6dB)
Nominal impedance	80hm low impedance, Black (-) / Blue (+)
	100V high impedance, Yellow (-) / Green (+)
	User-selectable
Transducer type	4x 2" FR (0.75in VC) Neodymium transducers
Dispersion	120°x60° (HxV)
SPL (1W/1kHz)	112dB @ 1m
Connector	Euroblock terminal in/out
Mechanical	
<b>Mechanical</b> Enclosure	Extruded aluminium profile, textured powder coating
	Extruded aluminium profile, textured powder coating Custom perforated metal grille w/ acoustic film
Enclosure	
Enclosure Grille	Custom perforated metal grille w/ acoustic film
Enclosure Grille Color	Custom perforated metal grille w/ acoustic film Black. White. Custom RAL textured
Enclosure Grille Color	Custom perforated metal grille w/ acoustic film Black, White, Custom RAL textured IP54 rated version - Stainless components
Enclosure Grille Color C402WX	Custom perforated metal grille w/ acoustic film Black, White, Custom RAL textured IP54 rated version - Stainless components Special protective film on the grille
Enclosure Grille Color C402WX	Custom perforated metal grille w/ acoustic film Black, White, Custom RAL textured IP54 rated version - Stainless components Special protective film on the grille Supplied with "L" brackets
Enclosure Grille Color C402WX Hardware	Custom perforated metal grille w/ acoustic film Black, White, Custom RAL textured IP54 rated version - Stainless components Special protective film on the grille Supplied with "L" brackets WSI23, 2-axis adjustable bracket available







Ē

Dimensions in mm [in]