This C15 is prepared to be used as a stage monitor or as a pole mount speaker as the  $90^{\circ}x60^{\circ}$  and  $60^{\circ}x90^{\circ}$  CD horn can be rotated for vertical and horizontal operation in order to achieve the ideal sound dispersion.

DUAL rugged enclosures are manufactured using 15mm birch plywood painted in hard-wearing and durable polyurea coating, being prepared to be used in flown configuration through 3x M8 inserts and in pole mount thanks to a Ø35mm socket with 0°/5° tilt. This range of Speakers offers exceptional performance making it the perfect professional solution for clubs, bands and DJs and anywhere there is a need for dependable high performance multipurpose loudspeakers.

## Features:

- Multipurpose 2-way passive speaker
- Bass reflex trapezoidal enclosure
- 15" (2.5in VC) MF + 1" (1.73in VC) HF EU transducers
- 2x NL4 connected in parallel
- User-rotatable CD horn 90°x60° for ideal dispersion
- lacksquare Ø35mm pole mount with 0° and 5° tilt
- Integrated rigging system with 3x M10 inserts
- lacksquare Rugged and durable 15mm birch plywood
- $\,\blacksquare\,$  Powder coated custom perforated steel grille

## Technical specifications:

## Acoustical

Type 2-way passive multipurpose speake

Enclosure design Bass reflex, trapezoidal

Power rating (RMS/Peak) 410W / 1100W Frequency range 50 - 18kHz Nominal impedance 8 ohm

Transducer type 1x 15" LF (2.5in VC) EU transducer, front loaded

1x 1" HF (1.73in VC) EU transducer

Dispersion CD horn, 90°x60° and 60°x90° user-rotatable

Crossover frequency 2000Hz
SPL (1W/1kHz) 129dB @ 1m
Connector 2x NL4® in parallel

## Mechanical

Enclosure 15mm birch plywood, rugged polyurea coating
Grille Custom perforated metal grilles w/ acoustic foam

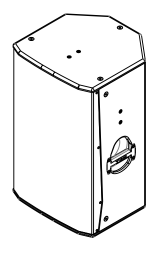
Color Black or white textured
Hardware Ø35mm pole mount with 5° tilt

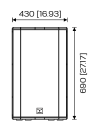
3x M10 flying points

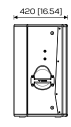
"U" bracket for horizontal and vertical installation

Dimensions 430x420x690mm | 16.93x16.54x27.17in

Weight 23Kg | 50.71lb













Dimensions in mm [in]