

CARYS C15LS is a passive LF / Sub extension for the CARYS C6 column loudspeaker.

A locking mechanism ensures stability and superfast, plug 'n play setup.

A leading edge $15^{\prime \prime}$ neodymium LF transducer with Tetracoil technology allows C15LS to deliver high SPL and excellent efficiency. The LF / Sub features a naturally cardioid tuned vent, allowing it to be deployed discreetly close to walls and corners without sacrificing audio clarity.

C15LS can be powered by AUDIOFOCUS A Series rack amplifiers with dedicated SCIO presets. Powersoft Armonia presets are also available.

CARYS C15LS is built in Belgium by skilled craftspeople and state-of-the-art machinery before being coated in tough, weather-resistant polyurea to safeguard your investment.

## Technical specifications

| Description | COMBINED LF / SUB SPEAKER |
| :--- | :--- |
| Transducers | LF: $1 \times 15^{\prime \prime}$ |
| Frequency range (-6dB) | $40 \mathrm{~Hz}-90 \mathrm{~Hz}$ |
| SPL peak (1) | 137 dB preliminary |
| Processing | Dedicated AUDIOFOCUS SCIO and Armonia/Powersoft <br> presets |
| Rigging | Locking connector for a Carys C6 Column |
| Connectors | $2 \times 4-$ point speakON + link thru NL4 for column output |
| Nominal Impedance | 8 Ohm |
| Watt AES/peak | $900 \mathrm{~W} / 3600 \mathrm{~W}$ |
| Dimensions (H x W x D) | $912 \times 410 \times 500 \mathrm{~mm}$ <br> $35.91 \times 16.14 \times 19.69$ inches |
| Weight | $35 \mathrm{~kg} / 77 \mathrm{lbs}$ |
| Finish | Highly resistant polyurea coating |
| Cabinet | High grade birch plywood |

[^0]
## Top

CARYS C6
high-performance column loudspeaker


Frequency range : $80 \mathrm{~Hz}-20 \mathrm{kHz}$ SPL max : 135.5dB preliminary Ref. : 48212

## Beamwidth

## CARYS C15LS beamwidth



## Contact \& Links

## Need more information about our products ?

www.audiofocus.eu
info@audiofocus.eu
www.facebook.com/AudiofocusPage/
www.facebook.com/groups/AUDIOFOCUS/

Scan QR Code to view the CARYS C15LS product's web page.


Follow Us.


[^0]:    (1) Peak level measured at 1 m half space compression limit of 3 dB using multi-tone

