





The CT8.2 LCR is the latest addition to the very successful CT800 Series. It marries high efficiency and SPL capability to outstanding fidelity for cinema and music playback. Its unique modular baffle design allows for it to be used as a LCR speaker in either vertical or horizontal positions. The CT8.2 LCR incorporates two 8" Paper/Aramid Fibre woofer, a 6" blue Aramid Fibre FST™ midrange, and 1.25" aluminium Nautilus™ tweeter in a passive crossover design.

## **Technical Specifications**

Description Paper/Aramid Fibre bass unit cone Aramid Fibre

FST™ midrange cone Speakon® and binding post

connectors

3-way open-box system

**Drive units** 1x ø32mm (1.25 in) tube loaded aluminium dome

high-frequency tweeter

1x ø150mm (6 in) woven Aramid Fibre FST™ midrange 2x ø200mm (8 in) Paper/Aramid Fibre cone bass

Frequency range -6dB at 31Hz and 45kHz

Frequency response 39Hz - 24kHz ±3dB on reference axis

**Dispersion** Within 2dB of reference response

Horizontal: over 60° arc Vertical: over 10° arc

**Sensitivity** 91db spl (2.83V, 1m)

**Harmonic distortion** 2nd and 3rd harmonics (91dB, 1m)

<1% 80Hz - 20kHz <0.5% 200Hz - 15kHz

**Nominal impedance**  $8\Omega$  (minimum  $3\Omega$ )

Crossover Frequencies 400Hz, 4.5kHz

**Recommended amplifier power** 50W – 500W into  $8\Omega$  on unclipped programme

Max. recommended cable impedance 0.1Ω

**Dimensions** Height: 1000mm (39.4 in)

Width: 325mm (12.8 in)
Depth: 300mm (11.8 in)

Net weight 36.3kg (80 lb)

**Finish** CT800 soft touch paint finish

## Bowers & Wilkins

B&W Group Ltd Dale Road Worthing West Sussex BN11 2BH England T +44 (0) 1903 221800 F +44 (0) 1903 221801 info@bwgroup.com www.bowers-wilkins.com B&W Group (UK Sales) T +44 1903 221 500 E uksales@bwgroup.com

B&W Group North America T +1 978 664 2870 E marketing@bwgroupusa.com

B&W Group Asia Ltd T +852 2 869 9916 E info@bwgroup.hk Nautilus is a trademark of B&W Group Ltd. FST is a trademark of B&W Group Ltd. Copyright © B&W Group Ltd. E&OE

B&W Group Ltd reserves the right to amend details of the specification without notice in line with technical developments