

One investment, many potential applications! Deploy it to a product unveiling or for de-central voice reinforcement in the morning, set it up as a club PA or stage monitor rig in the evening, and use it as a front-fill (say for a ConTour Array™ system) at the weekend. The CN models are professional-grade all-round cabinets designed to satisfy the ever-changing demands of event sound reinforcement.

ConTour Series™ CN 112 and CN 115 models are versatile, high-quality tools engineered for rental company professionals. Offering many application options, the CN models' excellent performance comes at a remarkably affordable price. Powerful and efficient, they are the perfect choice for all sound reinforcement scenarios where people expect professional results.



## CN 112

### Applications:

- FOH fullrange loudspeaker; speech reinforcement
- Compact stage monitor, near-fill
- Mid/ high unit in combination with subwoofers

### Features:

- 12" neodymium speaker
- 1.4" compression driver with a 60° x 40° CD horn
- Assertive performance, precise directivity
- Switchable bi-amp mode
- DuoTilt™ 3/7 pole mount for precision cabinet-to-audience alignment
- optional mounting yoke

The CN 112 and CN 115 are passive, switchable two-way speaker cabinets that may also be configured in biamp mode. Featuring a dual-purpose housing, each can serve as an FOH speaker as well as a stage monitor. The trapezoidal enclosures may be set at 30° angles, enabling symmetrical L/R monitoring. Both models are loaded with professional-class neodymium speakers and a 1.4" high-frequency driver. This driver's horn was optimized using the BEM (Boundary Element Method) to deliver exceptionally assertive performance, precise directivity, and enhanced speech and syllable intelligibility. The cabinets feature two NL 4 Speakon® ports on the rear panel and another on the bottom panel for symmetrical cabling when used as a stage monitor.



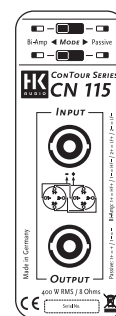
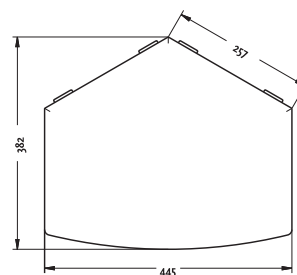
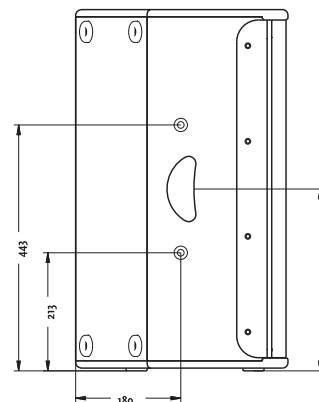
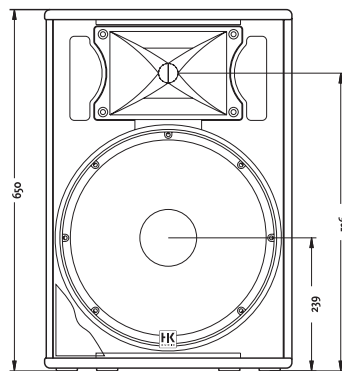
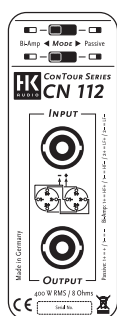
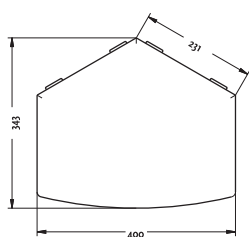
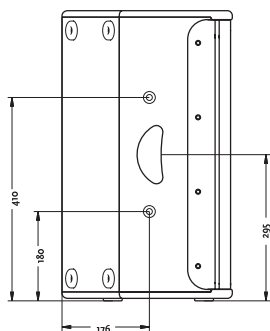
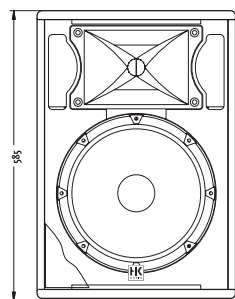
## CN 115

### Applications:

- FOH fullrange speaker, speech and music reinforcement
- Stage monitor, near-fill
- Powerful mid/ high unit in combination with subwoofers

### Features:

- 15" neodymium speaker
- 1.4" compression driver with a 60° x 40° CD horn
- Assertive performance, precise directivity
- Switchable bi-amp mode
- DuoTilt™ 3/7 pole mount for precision cabinet-to-audience alignment
- optional mounting yoke



### TECHNICAL SPECIFICATIONS CN 112

Power-handling nominal:	400 W RMS
Power-handling program:	800 W
Power-handling peak:	1600 W
Recommended amplifier power:	1200 W RMS / 4 ohms
Frequency response -10 dB:	65 Hz – 19 kHz
Frequency response +/- 3 dB:	78 Hz – 19 kHz
Directivity:	60° x 40° BEM CD horn
Sensitivity 1W@1m 1):	105 dB
Max. SPL calculated 1):	134 dB 2)
Max. SPL peak 1):	133 dB
Max. SPL 1):	131 dB @ 10% THD (200 Hz – 5 kHz)
Nominal impedance:	8 ohms
Low/ mid woofer:	12" neodymium
High frequency driver:	1,4"
Crossover frequency:	1,1 kHz, 12 dB/ octave
Crossover modes:	Bi-amp/ passive, switchable
Connectors:	2x Speakon NL 4 on the rear panel, 1x Speakon NL4 on the bottom panel
Weight:	19,6 kg / 43.2 lbs.
Dimensions: (w x h x d)	58,5 x 40,0 x 34,3 cm 23" x 15,8" x 13,5"

### TECHNICAL SPECIFICATIONS CN 115

Power-handling nominal:	400 W RMS
Power-handling program:	800 W
Power-handling peak:	1600 W
Recommended amplifier power:	1200 W RMS / 4 ohms
Frequency response - 10 dB:	52 Hz – 19 kHz
Frequency response +/- 3 dB:	68 Hz – 19 kHz
Directivity:	60° x 40° BEM CD Horn
Sensitivity 1W@1m 1):	106 dB
Max. SPL calculated 1):	135 dB 2)
Max. SPL peak 1):	134 dB
Max. SPL 1):	132 dB @ 10% THD (200 Hz – 5 kHz)
Nominal impedance:	8 ohms
Low/mid woofer:	15" neodymium
High frequency driver:	1.4"
Crossover frequency:	1 kHz, 12 dB/ octave
Crossover modes:	Bi-amp/ passive, switchable
Connectors:	2x Speakon NL 4 on the rear panel, 1x Speakon NL4 on the bottom panel
Weight:	24 kg / 52.9 lbs
Dimensions: (w x h x d)	65,0 x 44,5 x 38,2 cm 2.6" x 17.5" x 15"

1) Based on half space conditions 2) Based upon peak power capacity