

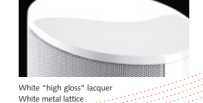




Slender lines, versatile language of form, full spectrum of sound

Its sound performance is as mature and powerful as its appearance is slender and elegant. The modified cabinet geometry, new surface finishes and the revised structure of the front covers are the technical secret behind the new speakers of the CD series and the reason for the tonal finesse. You will be persuaded by the more finely tuned speaker technology underneath, based on aluminum membranes.

The new CD 200 Series

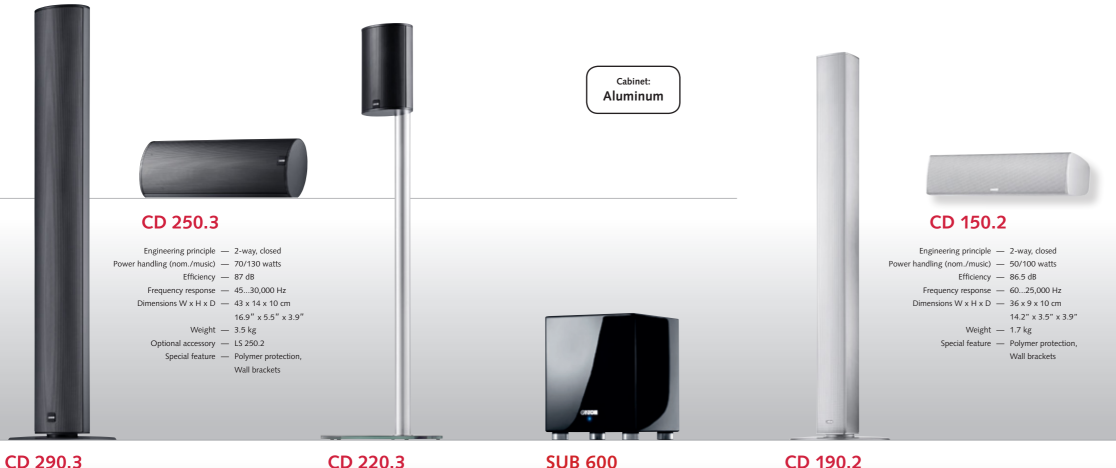




Black anodized aluminum Black metal lattice

- Aluminum tweeter system
- Cone systems with aluminum membranes
- Cabinet made of high quality aluminum
- Metal lattice as front cover
- Matching subwoofer: SUB 800 R, SUB 600
- Matching speaker base: LS 250.2 or LS 90.2

The new CD 100 Series



Engineering principle — 2-way, closed Power handling (nom./music) — 90/150 watts Efficiency — 87.5 dB Frequency response — 40...30,000 Hz Dimensions W x H x D - 14 x 105 x 10 cm 5.5" x 41.3" x 3.9" Weight — 9.3 kg Special feature — Aluminum speaker base plate

CD 220.3

Engineering principle — 2-way, closed Power handling (nom./music) — 50/120 watts Efficiency — 86.5 dB Frequency response — 45...30,000 Hz Dimensions W x H x D — 14 x 21.5 x 10 cm 5.5" x 8.5" x 3.9" Weight — 2 kg Optional accessory — LS 250.2 Special feature — Polymer protection, Wall brackets

Engineering principle - closed Output (nom./music) — 200/250 watts Frequency response — 30...200 Hz

Dimensions W x H x D — 27 x 33.3 x 29.5 cm 10.6" x 13.1" x 11.6" Weight — 9 kg Special feature — High level input, Low level input, Automatic on/off switch

CD 190.2

Engineering principle — 2-way, closed Power handling (nom./music) - 70/120 watts Efficiency — 86.5 dB Frequency response — 50...25,000 Hz Dimensions W x H x D — 9 x 100 x 10 cm 3.5" x 39.4" x 3.9" Weight — 4.7 kg Special feature — Aluminum speaker base plate



White "high gloss" lacque White metal lattice



Silver anodized aluminun Silver metal lattice



Black anodized aluminum Black metal lattice





CD 120.2

- Engineering principle 2-way, closed Power handling (nom./music) — 45/100 watts Efficiency — 85 dB Frequency response — 80...25,000 Hz Dimensions W x H x D - 9 x 14 x 10 cm Optional accessory — LS 90.2
 - Weight 0.8 kg
- 3.5" x 5.5" x 3.9" Special feature — Polymer protection, Wall brackets

SUB 600

- Engineering principle closed Output (nom./music) - 200/250 watts
- Frequency response 30...200 Hz
- - Weight 9 kg

- Dimensions W x H x D 27 x 33.3 x 29.5 cm 10.6" x 13.1" x 11.6"
 - Special feature High level input, Low level input, Automatic on/off switch

CD SERIES FEATURES

For movie fans: The speakers of the CD Series can be perfectly combined as elegant 5.1 Movie packages



May be subject to technical changes. Errors and omissions excepted.

CANTON Elektronik GmbH + Co. KG Neugasse 21–23 61276 Weilrod, Germany

Tel.: +49 (0) 6083 287-0 Fax: +49 (0) 6083 281-13

E-Mail: info@canton.de Web: www.canton.de



Member of:

🔔 HIGH END SOCIETY

