



SP-310CX



Order No.: 0102200

PRODUCTINFOS

2-way coaxial PA speaker,

with integrated horn tweeter.

- 25 cm (10") PA bass speaker of high power capability and high efficiency
- Coaxially arranged horn tweeter with 25 mm (1", voice coil = 44 mm) high-frequency driver
- Excellent sound characteristics
- Robust diecast basket with rear-ventilated centering spider
- 64 mm (2½") heat-resistant voice coil on a polyamide voice coil former (TIL)
- Excellent and consistent radiation pattern
- Ideally suited for stage monitors or very compact full range speaker systems
- Operation only allowed with crossover network (recommended crossover frequency: >1,800 Hz)

Klang+Ton 02/2016

"The speaker system Studio 10 features a very neutral sound with great power reserves. Suitable as a studio monitor as well as for hi-fi applications of high requirements. The Studio 10 provides a well-balanced and neutral sound which achieves top results." (SP-310CX in a project from K+T)



Klang+Ton 02/2016

The SP-310CX applied in the Studio 10, a project from K+T:

"The speaker system Studio 10 features a very neutral sound with great power reserves. Poor recordings are not enhanced, high-quality recordings show their full potential - a perfect tool!"

Klang+Ton 01/2016

"Despite its compact size, the thorough development resulted in a speaker system with a high power capability which can surely meet audiophile requirements. It is an ideal coaxial speaker for hi-fi and monitoring."

TECHNICAL SPECIFICATIONS

SP-310CX

Impedance (Z) $2 \times 8 \Omega$

f3-3,000 Hz (bass)

Frequency range

1,000-22,000 Hz (tweeter)

Resonant frequency (fs) 60 Hz (bass), 700 Hz (tweeter)

Power rating (RMS) 200 W (bass) / 50 W (tweeter)

Peak music power output (MAX) 400 W (bass) / 100 W (tweeter)

SPL 96 dB (bass) / 105 dB (tweeter)

Suspension compl. (Cms) 0.24 mm/N

 $\begin{array}{lll} \text{Moving mass (Mms)} & 32 \text{ g} \\ \text{Mech. Q factor (Qms)} & 3.24 \\ \text{Electr. Q factor (Qes)} & 0.36 \\ \text{Total Q factor (Qts)} & 0.32 \\ \text{Equivalent volume (Vas)} & 41 \text{ l} \\ \text{DC resistance (Re)} & 5.6 \Omega \\ \text{Force factor (BxL)} & 13.30 \text{ Tm} \\ \end{array}$

Voice coil induct. (Le)

Voice coil diameter Ø 64 mm (bass) / Ø 44 mm (tweeter)

0.65 mH

Voice coil former polyimide Linear excursion (X_{MAX}) \pm 2.5 mm Eff. cone area (Sd) 346 cm² Magnet weight 1.6 kg

Magnet diameter Ø 156 mm/Ø 110 mm

Mounting cutout \emptyset 232 mm Mounting depth 173.5 mm



SP-310CX

Dimensions 263 x 263 x 188 mm

Width 263 mm
Height 263 mm
Depth 188 mm
Colour black
Admiss. ambient temp. 0-40 °C
Weight 6.24 kg

Packing unit 1

Type of speaker 10"

Packing dimensions (W x H x L) 0.34 x 0.25 x 0.35 m

Gross weight 7.15 kg
Net weight 6.24 kg