



SPH-200CTC



Order No.: 0101810

PRODUCTINFOS

Hi-fi bass speaker and subwoofer, 2 x 60 W, 2 x 8 Ω

- Dual voice coil
- Diecast basket
- Carbon fibre cone
- Very high power capability in very small cabinets
- Ideal bass speaker for subwoofer applications of high requirements if there is only little space available

HOBBY HiFi 05/2016

"A speaker concept particularly suitable for natural voice reproductions. Thanks to a perfect combination with the subwoofer, this is also guaranteed for low-pitched voices. The Base DVC provides an impressively deep bass reproduction [...] Also delivers an amazingly accurate sound." (The speaker building concept 'The Base DVC' features SPH-200CTC)

TECHNICAL SPECIFICATIONS

SPH-200CTC	
Impedance (Z)	2 x 8 Ω
Frequency range	f3-4,000 Hz
Resonant frequency (fs)	22 Hz
Power rating (RMS)	2 x 60 W
Peak music power output (MAX)	2 x 100 W
SPL	88 dB/W/m
Suspension compl. (Cms)	1.16 mm/N
Moving mass (Mms)	45 g
Mech. Q factor (Qms)	4.91
Electr. Q factor (Qes)	0.23
Total Q factor (Qts)	0.22
Equivalent volume (Vas)	75
DC resistance (Re)	2 x 6.8 Ω/ 3.4 Ω
Force factor (BxL)	9 Tm
Voice coil induct. (Le)	2 x 1.0 mH/ 1.0 mH
Voice coil diameter	Ø 50 mm
Voice coil former	Kapton
Linear excursion (X _{MAX})	± 3.75 mm
	± 5.75 mm
Eff. cone area (Sd)	214 cm ²
Eff. cone area (Sd)	214 cm ²
Eff. cone area (Sd) Magnet weight	214 cm ² 840 g
Eff. cone area (Sd) Magnet weight Magnet diameter	214 cm ² 840 g Ø 120 mm
Eff. cone area (Sd) Magnet weight Magnet diameter Mounting cutout	214 cm ² 840 g Ø 120 mm Ø 181 mm
Eff. cone area (Sd) Magnet weight Magnet diameter Mounting cutout Mounting depth	214 cm ² 840 g Ø 120 mm Ø 181 mm 103.5 mm
Eff. cone area (Sd) Magnet weight Magnet diameter Mounting cutout Mounting depth Dimensions	214 cm ² 840 g Ø 120 mm Ø 181 mm 103.5 mm Ø 211 mm x 115 mm
Eff. cone area (Sd) Magnet weight Magnet diameter Mounting cutout Mounting depth Dimensions Outside diameter	214 cm ² 840 g Ø 120 mm Ø 181 mm 103.5 mm Ø 211 mm x 115 mm Ø 211 mm
Eff. cone area (Sd) Magnet weight Magnet diameter Mounting cutout Mounting depth Dimensions Outside diameter Width	214 cm ² 840 g Ø 120 mm Ø 181 mm 103.5 mm Ø 211 mm x 115 mm Ø 211 mm
Eff. cone area (Sd) Magnet weight Magnet diameter Mounting cutout Mounting depth Dimensions Outside diameter Width Depth	214 cm ² 840 g Ø 120 mm Ø 181 mm 103.5 mm Ø 211 mm x 115 mm Ø 211 mm Ø 211 mm 115 mm
Eff. cone area (Sd) Magnet weight Magnet diameter Mounting cutout Mounting depth Dimensions Outside diameter Width Depth Colour	214 cm ² 840 g Ø 120 mm Ø 181 mm 103.5 mm Ø 211 mm x 115 mm Ø 211 mm Ø 211 mm 115 mm black
Eff. cone area (Sd) Magnet weight Magnet diameter Mounting cutout Mounting depth Dimensions Outside diameter Width Depth Colour Admiss. ambient temp.	214 cm ² 840 g Ø 120 mm Ø 181 mm 103.5 mm Ø 211 mm x 115 mm Ø 211 mm Ø 211 mm 115 mm black 0-40 °C
Eff. cone area (Sd) Magnet weight Magnet diameter Mounting cutout Mounting depth Dimensions Outside diameter Width Depth Colour Admiss. ambient temp. Weight	214 cm ² 840 g Ø 120 mm Ø 181 mm 103.5 mm Ø 211 mm x 115 mm Ø 211 mm Ø 211 mm 115 mm black 0-40 °C 2.76 kg
Eff. cone area (Sd) Magnet weight Magnet diameter Mounting cutout Mounting depth Dimensions Outside diameter Width Depth Colour Admiss. ambient temp. Weight Packing unit	214 cm ² 840 g Ø 120 mm Ø 181 mm 103.5 mm Ø 211 mm x 115 mm Ø 211 mm 115 mm black 0-40 °C 2.76 kg 1
Eff. cone area (Sd) Magnet weight Magnet diameter Mounting cutout Mounting depth Dimensions Outside diameter Width Depth Colour Admiss. ambient temp. Weight Packing unit	214 cm ² 840 g Ø 120 mm Ø 181 mm 103.5 mm Ø 211 mm x 115 mm Ø 211 mm Ø 211 mm 115 mm black 0-40 °C 2.76 kg 1 8"