

PRO-SOUND CEILING Loudspeakers



➤ CCS4 ➤ CCS4/T

TECHNICAL SPECIFICATIONS

Rated power, Watts	30
Tappings 100 volt line, Watts	30/15/7.5/3.75
Transformer Impedance, Ohms, 100V	330/660/1.32k/2.64k
Tappings 70.7 volt line, Watts	15/7.5/3.75/1.875
Driver impedance, Ohms	16
Effective Frequency Range, Hz(BSEN60268-5)	65-19,500
S.P.L. @ 1m, 1 watt, dB, Test Signal Bandwidth 100Hz-10 kHz	86
S.P.L. @ Full power Octave Bandwidth, dB	101
Acoustic Power (dB-PWL@1 watt) 1k/2k Hz	86/88
Dispersion at 1k/2k Hz, Degrees	180/160
Directivity Axial Q factor, 1k/2k Hz	2.40/4.5
Dimensions, front and depth, mm	195.50 x 206.74
Net weight, Kgs	2.5
Colour/Finish	White
Material	Plastic Baffle ABS with UV Inhibitors
Mounting	Rotary Compression Clamp
Cut-out, mm	Ø168

Mounting Baffle available on request

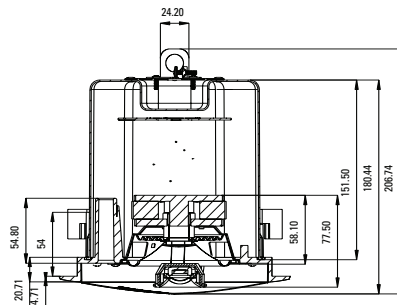
EASE, CATT, ULYSSES and Architectural specifications are supplied on the disc inserted at the back of this folder
Manufacturer reserves the right to alter specifications without notice – June 2008

LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS

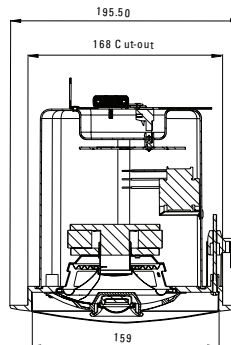
▶ CCS4 ▶ CCS4/T

PRO-SOUND CEILING LOUDSPEAKERS

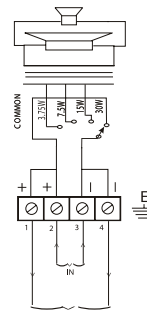
▼ CCS4/T
side view
unit: mm



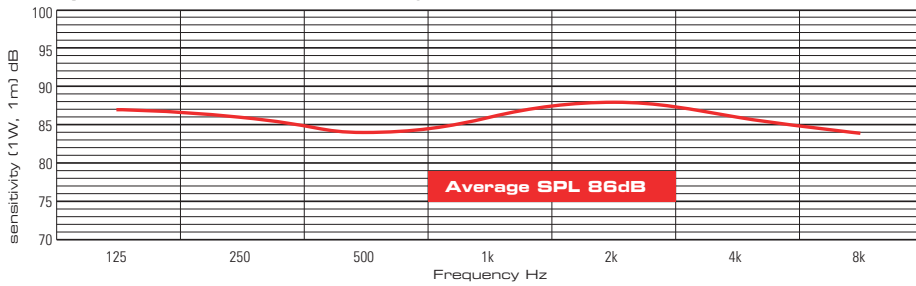
▼ CCS4/T
side view
unit: mm



▼ circuit
diagram
CCS4/T



speech octave band sensitivity



Effective Frequency Range

▶ CCS4/T 65Hz - 19.5KHz



Penton UK Ltd

Unit 2 Teville Industrials | Dominion Way | Worthing | West Sussex | BN14 8NW
T: +44 (0)1903 215315 | F: +44 (0)1903 215415 | E: SALES@PENTONUK.CO.UK

www.penton.org