

CE

PCL 5/T PCL 6/T

The PCL range of ceiling loudspeakers are manufactured in high grade white ABS plastic compound, UL, VO yellow card approved, with aluminium, epoxy powder coated grille. This combination of materials offers a cost effective alternative to our RCS range, whilst still maintaining its stylish design but with the added benefit of being weather resistant.

Supplied with a dual cone drive unit, giving a wider frequency range than the standard single cone, making the PCL range more suitable for use in applications where background music is a primary requirement.

Manufactured and tested to a high standard in accordance with BS6840, these units can be treated for use in damp humid environments or facilities where the units need to be frequently wiped clean.

Penton UK Ltd

Unit 2,
Teville Industrials,
Dominion Way,
Worthing,
West Sussex
BN14 8NW
England

Telephone: +44 (0)1903 215315 Fax: +44 (0)1903 215415 E-Mail: sales@pentonuk.co.uk Website: www.penton.org

PCL 5/T ROUND PLASTIC CEILING LOUDSPEAKER



Technical Specifications

Plastic Baffle, Metal Driver Chassis, Metal Grille

Quick Screw-On Installation with Clips

6 Rated power, Watts 6/3/1.5/0.75/0.25 Transformer tappings 100 volt line, Watts 1.67k/ 3.33k/ 6.66k/ 13.3k/ 39.9k Transformer Impedance, Ohms 3/1.5/0.75/0.375/0.125 70.7 volt line, Watts Driver impedance, Ohms 100 - 17,500 Effective frequency range, Hz (BS6840) 92 S.P.L., @ 1m, 1watt, dB 100 S.P.L.,@Full power/1m, dB 180 Dispersion at 1,000 Hz, Degrees Directivity Q factor, 1k Hz 2.3 203 x 80 Dimensions front and depth, mm 1.0 Net weight, Kgs Colour / Finish White

Material

Mounting

CE

unit: mm 500Hz 1K Hz 2K Hz 4K Hz 8K Hz -150° Isogonal View Circuit Diagram Polar Pattern 20k 203 101 (Loudspeaker Loaded) Front View 110 100 90 **dB** 168 (cutout) Side View Frequency Response

PCL 6/T ROUND PLASTIC CEILING LOUDSPEAKER



Technical Specifications

Rated power, Watts 6 Transformer tappings 100 volt line, Watts 6/3/1.5/0.75/0.25 Transformer Impedance, Ohms 1.67k/ 3.33k/ 6.66k/ 13.3k/ 39.9k 70.7 volt line, Watts 3/1.5/0.75/0.375/0.125 Driver impedance, Ohms Effective frequency range, Hz (BS6840) 85 - 18,500 S.P.L.,@ 1m, 1watt, dB 92 S.P.L.,@Full power/1m, dB 100 Dispersion at 1,000 Hz, Degrees 160 Directivity Q factor, 1k Hz 2.1 Dimensions front and depth, mm 234 x 80 Net weight, Kgs 1.10 Colour / Finish White

unit: mm

Material

Circuit Diagram

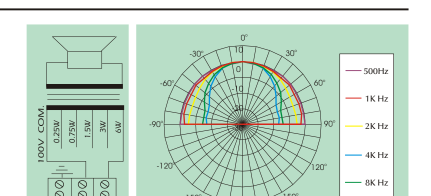
Mounting

30k

20k

10k

CE



Plastic Baffle, Metal Driver Chassis, Metal Grille

Polar Pattern

Quick Screw-On Installation with Clips

