



Description

CS 3082 is formed in an ultra slimline design offering minimal visual impact. Easy installation can be achieved with either the supplied 'L' shaped wall brackets or the optional AC WM-CS swivel bracket, which allows the installer to angle the speaker to suit. The new CS Slimline Columns have been optimised for speech reproduction using extended range 2 inch speakers and 1 inch tweeters.

Features

- > Ideal for speech reproduction, shape designed to enable corner installation
- > Music power/RMS: 60/30W
- > Eight 50 mm (2") diameter extended range speakers and two tweeter 25 mm (1")
- > Body in extruded aluminium bake-painted RAL 9016 White and front metal grille RAL 9016 White, includes accessory for wall mounting
- > Built-in multi-tapped transformer (30 20 10 W) for 100 V constant voltage connection
- \rightarrow 8 Ohm input that can be selected on the terminal block
- > Audio connection on screw terminal block

Part Number

13000232 CS 3082

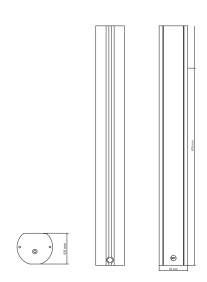
White - RAL 9016 EAN 8024530006860



Line Art 2D

Power section

Transducers



TECHNICAL SPECIFICATIONS

Acoustical specifications Frequency Response (-10dB) 200 Hz ÷ 20000 Hz

Max SPL @ 1m106 dBHorizontal coverage angle180°Vertical coverage angle30°

System Sensitivity

Nominal Impedance

Power Handling

30°

8 ohm

30 W

Peak Power Handling 120 W PEAK

Dome Tweeter 2 x 1.0"

Woofer 8 x 2.0"

Input/Output section | Input connectors | Screw Terminals

Output connectors Screw Terminals
Constant Voltage Transformer 100 V

Constant Voltage Transformer 100 V

Power selection 1 30 W - 333 ohm

Power selection 2 20 W - 500 ohm

Power selection 3 10 W - 1000 ohm

Standard compliance Physical specifications Safety agency CE compliant Aluminum

Hardware Wall mount bracket

Grille Steel
Color White - RAL 9016

 Size / Weight
 Height
 670 mm / 26.38 inches

 Width
 78 mm / 3.07 inches

 Depth
 66 mm / 2.6 inches

Weight 2.7 kg / 5.95 lbs

ACCESSORIES

Rigging / Mounting | SWIVEL WALL MOUNT BRACKETS | 13360206 AC WM CS | White - RAL 9016 EAN 8024530007614

Technical Specifications Page 2 of 2