

THE COST-EFFECTIVE, ELEGANT SOLUTION

Clear, high-fidelity sound · Easy to Install

Introducing JBL's 8100 Series Ceiling Loudspeakers

The 8100 Series brings affordable high-fidelity sound quality to commercial applications. Models include 8124, a 4-inch loudspeaker featuring wide coverage, and 8128, an 8-inch loudspeaker featuring extended broadband performance.

High sensitivity drivers deliver maximum sound levels using minimal amplifier power. With its contemporary grill design, 70V/100V taps and open-back design, the 8100 series brings elegance and performance to basic commercial sound systems, or any application not requiring a backcan for installation.

Perfect for use in

Restaurants Retail Stores Coffee Shops Cafeterias Professional Offices Multi-Use Spaces Ancillary Areas Training Rooms Lobbies/Foyers Reception/Waiting Rooms







SPECIFICATIONS



8124 Component: 4 in (100 mm) Full-Range Frequency Range: 60 Hz - 18 kHz93 dB (1 kHz -8 kHz), 1W, 1m Sensitivity: Coverage: 130° conical 70V/100V Taps: 6W, 3W, 1.5W (0.75W at 70V only) Termination: Bare wires Dimensions: Ø8.1 in (206 mm) x 3.5 in (89 mm) Weight: 2.5lb (1.2kg) Optional Accessories: MTC-8124C C-ring, MTC-Rail tile rails



0100	
8128	0. (000) 5 6 5 5
Component:	8 in (200 mm) Dual-Cone Full-Range
Frequency Range:	50 Hz — 16 kHz
Sensitivity:	97 dB (1 kHz —8 kHz), 1W, 1m
Coverage:	90° conical
70V/100V Taps:	6W, 3W, 1.5W (0.75W at 70V only)
Termination:	Bare wires
Dimensions:	Ø11.3 in (287 mm) x 4.1 in (105 mm)
Weight:	3lb (1.4kg)
Optional Accessories:	MTC-8124C C-ring, MTC-Rail tile rails

CAT 8100 6/08 © 2008 JBL Professional 8500 Balboa Boulevard Northridge, CA 91329 USA

www.jblpro.com

