



JBL Control Contractor Series are built from the ground up with exclusive JBL components that benefit from over 60 years of JBL research and development — the benchmarks for audio performance in all professional loudspeaker applications.





## The JBL Control® Heritage

The goal of any professional sound installation is to provide the best Performance, Reliability and Value. Installations built on the solid foundation of the JBL heritage meet these goals because nowhere else can the professional contractor achieve the flexibility, adaptability and superb sound quality of the JBL Control Contractor line.

Spanning a complete range of surface mount, in-ceiling and in-wall models, the variety of solutions offered by the Control Contractor Series give you complete mastery of any architectural, aesthetic or system performance requirement.

JBL engineers have made the art and science of loudspeaker specification and installation easy to manage. Simply select the JBL Control Contractor loudspeaker appropriate for the architectural, form factor and sonic requirements. The resulting sound system will always deliver on its promise of Performance, Reliability and Value.

## **CEILING LOUDSPEAKERS**

The JBL Control Contractor Ceiling Speakers are designed and built from the ground up with both the installer's and the end-user's needs in mind. Backed by our decades of experience in developing the right products for the installation industry, the comprehensive line of ceiling speakers allow you to concentrate on ensuring a successful installation and a satisfied client.

### **Compact Ceiling Speakers**

The Control 24C Micro models feature low-profile backcans to fit into restricted depth ceilings. Low distortion and a smooth natural sound make these ideal for a wide variety of applications. JBL's Control 24C and 26C redefine fidelity in compact in-ceiling speakers. Computer-optimized vented enclosures deliver warm, smooth bass response, and combined with the system's full spectrum frequency response and low distortion, customer comfort is assured throughout the listening area. Low impedance versions are at  $16\Omega$ , allowing paralleling of up to 4 speakers on a  $4\Omega$ -capable amplifier. Optional Control 24CT and 26CT add 70V/100V multi-tap transformers for use in distributed line systems.

#### **All-In-One Speaker Assembly**

JBL ceiling speakers are packaged as complete assemblies, including integral backcan, front grille, above-ceiling backing and tile bridge support hardware. Constant voltage models include transformers pre-installed inside the speaker assembly. Optional rough-in brackets are available for new-construction projects.

#### **Convenient Installation**

Installation is easy. The entire installation can be accomplished without requiring access above the ceiling. Bracketry for suspended ceiling is included. Inputs are attached to an included, removable locking connector with separate loop-out terminals that can be pre-wired allowing ultra-fast snap-on installation. The input terminal plate provides strain relief for either bare wire, plenum cable or flexible conduit.

#### Safety Approved

JBL ceiling speakers are UL1480 agency listed for use in air handling spaces. The securely enclosed terminal box meets safety codes.



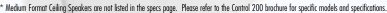






### **Medium Format Ceiling Speakers**

Control 200 Series, with a high power 6.5" coaxial woofer and compression-type high frequency driver, is designed for applications where superior musical impact, voice clarity and high sound levels are required. Widest coverage in its class ensures that a small number of speakers cover a large area, while at the same time precision pattern control ensures that everyone within the listening area hears the same high-quality mix of sound. An all-in-one model allows for quick installation, while versions with independent backcans are suitable for pre-install construction.





### **Large Format Ceiling Speakers**

The Control 300 Series are designed for the most demanding high level installations. Featuring extremely high output 8" and 12" woofers and compression-type high frequency drivers, the Control 300 Series combines extremely high SPL with industry-leading pattern control for outstanding high fidelity performance and clarity, even at very high sound levels.

\* LLarge Format Ceiling Speakers are not listed in the specs page. Please refer to the Control 300 brochure for specific models and specifications.



# **SURFACE-MOUNT LOUDSPEAKERS**

Anchoring the JBL Control Contractor Series are the most versatile line of surface-mount models anywhere, offering features and quality you expect from JBL. High versatility, ease of installation, weather resistance, overload protection, variety of finishes, and JBL premium high fidelity sound quality position these speakers as the very best in the field.

#### **Constant Voltage Versions**

In addition to standard  $8\Omega$  models, built-in transformers in 70V/100Vdedicated versions allow these models to be used in distributed speaker systems. The versatile Control 25AV, 29AV and 30 are capable of both low impedance and 70V/100V operation, all in one.

#### **Match Any Décor**

At the heart of the industrial design is the flexibility to fit into any architectural environment. Speakers are paintable and textured surfaces are designed to match any décor.

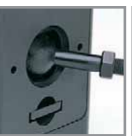
#### SonicGuard<sup>™</sup> Overload Protection

JBL's exclusive SonicGuard Overload Protection guards against damage from overpowering. Incorporated in all non-transformer models, SonicGuard's inaudible protection ensures that each speaker will deliver full fidelity sound throughout its full power range.

#### **Weather Resistant**

All models are built with a high degree of weather resistance\*. Advanced materials add years to speaker life outdoors. An extra level of outdoor capability is built into the Control 25AV, 29AV, 30 and SB210, which feature a protective cover for input connections, stainless steel or thermoset-composite grilles and multi-layer WeatherMax™ grille backing on the Control 30 and SB210 to protect against driving rain.

\*SB-2 is for indoor only.







#### InvisiBall® Mounting System & Installation Versatility

JBL's exclusive, patented InvisiBall Mounting System (most models) allows for quick, easy, theft-resistant installation with the built-in mount secured by a few turns of a standard hex wrench. Ceiling-mount adapters are available for Control 23, 25, 28, 29AV and 30. In addition, Control 29AV, 30 and SB210 contain suspension points, and optional U-brackets provide ultimate versatility of installation.



#### **Surface-Mount Subwoofers**

JBL's surface-mount subwoofers include all the features necessary to create extended-spectrum sound when combined with other Control Contractor Series models.

Control SB-2 works with a stereo left/right source. The built-in crossover with high-pass L/R satellite outputs works especially well with Control 23 satellite speakers. No electronic crossover or additional power amps are needed. Mounting brackets are available for corner, wall or ceiling suspension.

• CCS6000 System — Combining a Control SB-2 with four Control 23 satellite speakers creates a full spectrum system with a 38 Hz - 22 kHz frequency response.

Control SB210 dual 10" subwoofer provides maximum subwoofer output and weather resistance, accommodating either mono or stereo systems. For versatility, three optional input modules are available:

- MTC-210-SAT contains built-in crossover allowing connection of satellite speakers, either stereo or mono, and selection for either  $4\Omega$  or  $8\Omega$  satellite loading. This system matches superbly with Control 28 and Control 29AV as satellite speakers.
- MTC-210T allows sub to be driven from a 70V or 100V distributed line.
- MTC-210T-SAT combines both 70V/100V input and built-in crossover for  $4\Omega$  or  $8\Omega$  satellite loudspeakers, resulting in subwoofer/satellite modules within a distributed speaker system.



# **Design Flexibility**

All JBL Control Contractor systems are constructed with a similar sonic signature allowing mixing and matching of any of the various models while maintaining smooth, even coverage throughout. You can easily design a system for a restaurant, retail store, hotel, club, house of worship or any commercial space regardless of size, configuration, architectural design or budget.













# **SPECIFICATIONS**

### **CEILING SPEAKERS**

Control 24C Micro Shallow-Depth Ceiling Speaker

4.5" Woofer, .5" Tweeter 85 Hz — 25 kHz Components: Frequency Range: 30 Watts Continuous Program Power Capacity: 15 Watts Continuous Pink Noise 86 dB, 1W, 1m 150° Sensitivity:

Coverage: Nominal Impedance (C24C Micro):

8W, 4W, & 2W, & 1W, (plus 0.5W at 70V) 70V/100V Taps (C24CT Micro):

Termination: Dimensions (H x Dig): Screw-down barrier strip 106 x 195 mm (4.2 x 7.7 in)

C24CT MicroPlus High Output Shallow-Depth Ceiling Speaker

4" Woofer, .5" Titanium Tweeter 80 Hz — 25 kHz Frequency Range: 85 dB, 1W, 1m Sensitivity: Coverage: 70V/100V Taps:

25W & 12W, (plus 6W at 70V) Termination: Screw-down barrier strip Dimensions (H x Dia): 106 x 195 mm (4.2 x 7.7 in)

**Control 24C Compact Ceiling Speaker** 

4" Woofer, .75" Titanium Tweeter 80 Hz — 20 kHz Components: Frequency Range: 80 Watts Continuous Program Power Capacity: 40 Watts Continuous Pink Noise Sensitivity: 86 dB, 1W, 1m

Coverage: Nominal Impedance (C24C): 1300

70V/100V Taps (C24CT): 30W, 15W, & 7.5W, (plus 3.7W at 70V)

Removable locking terminals in sealed compartment with cable strain relief  $200 \times 195$  mm ( $7.9 \times 7.7$  in) Termination:

Dimensions (H x Dia):

Control 26C High Output Ceiling Speaker

6.5" Woofer, .75" Titanium Tweeter 75 Hz – 20 kHz Frequency Range: 150 Watts Continuous Program
75 Watts Continuous Pink Noise Power Capacity:

Sensitivity: 89 dB, 1W, 1m Coverage: 110° Nominal Impedance (C26C): 70V/100V Taps (C26CT):

60W, 30W, & 15W, (plus 7.5W at 70V)

Removable locking terminals in sealed compartment with cable strain relief Termination:

Dimensions (H x Dia): 210 x 252 mm (8.3 x 9.9 in)

**Control 26-DT Driver Assembly** 

8" Compatible Woofer, .75" Titanium Tweeter Components:

Frequency Range: 70 Hz - 20 kHz Sensitivity: 89 dB, 1W, 1m Coverage: 70V/100V Taps: 90°

60W, 30W, & 15W, (plus 7.5W at 70V) Termination: Screw locking barrier strip

Dimensions (H x Dia): Standard 8" driver mounting, 120 mm (4.8 in) deep

Control 19CS In-Ceiling Subwoofer

8" Low Frequency Driver Components: Frequency Range: 42 Hz - 200 kHz 200 Watts Continuous Program 100 Watts Continuous Pink Noise Power Capacity:

Sensitivity: Nominal Impedance (C19CS): 95 dB, 1W, 1m

60W, 30W, & 15W, (plus 7.5W at 70V) 70V/100V Taps (C19CST):

Removable locking terminals in sealed compartment with cable strain relief 345 x 345 mm (13.6 x 13.6 in) Termination:

Dimensions (H x Dia):

\* Medium and Large Format Ceiling Speakers are not listed on this spec page.

Please refer to JBL's Control 200 and Control 300 brochures for specific models and specifications.

# IN-WALL SPEAKERS



Components: 6.5" Woofer, 1" Tweeter Frequency Range: 38 Hz - 20 kHz 100 Watts Continuous Program 50 Watts Continuous Pink Noise Power Capacity: Sensitivity: 88 dB, 1W, 1m

Nominal Impedance: Termination:
Dimensions (H x W x D): Screw-down Euroblock

280 x 215 x 105 mm (11 x 8.5 x 4.1 in)

Control 128W

8" Woofer, 1" Tweeter 30 Hz — 20 kHz Components: Frequency Range: 120 Watts Continuous Program 60 Watts Continuous Pink Noise Power Capacity: 90 dB, 1W, 1m

Nominal Impedance: 80 Screw-down Furoblock Termination:

Dimensions (H x W x D): 334 x 257 x 110 mm (13.1 x 10.1 x 4.3 in)















# SURFACE-MOUNT SPEAKERS Control 23 & 23T Ultra-Compact Speaker

#### All available in Black or White (except Control SB-2)

















Control 25 & 25T Compact Speaker 5.25" woofer, .75" titanium tweeter Components Frequency Range: 80 Hz – 16 kHz Power Capacity: 150 Watts Continuous Program 75 Watts Continuous Pink Noise Sensitivity: Nominal Impedance (C25): 88 dB, 1W, 1m 70V/100V Taps (C25T): 30W, 15W & 7.5W, (plus 3.7W at 70V) Termination: Spring Terminals Dimensions (H x W x D): 236 x 188 x 149 mm (9.3 x 7.4 x 5.8 in)

 Control 25AV Indoor/Outdoor Monitor Speaker

 Components:
 5.25" Woofer, .75" Titranium Tweeter

 Frequency Range:
 70 Hz – 23 kHz

 Power Capacity:
 200 Watts Continuous Program

 100 Watts Continuous Pink Noise

 Sensitivity:
 87 dB, 1W, 1m

 Nominal Impedance & 70V/100V Taps:
 8Ω and 60W, 30W, & 15W, (plus 7.5W at 70V)

 Termination:
 Screw Terminals, plus included wearther cover for terminal panel.

 Dimensions (H x W x D):
 236 x 186 x 159 mm (9.3 x 7.4 x 6.3 in)

 Control 28 & 28T-60 High Output Speaker

 Components:
 8" Woofer, 1" Titanium Tweeter

 Frequency Range:
 60 Hz — 16 kHz

 Power Capacity:
 175 Watts Continuous Program

 87 Watts Continuous Prink Noise

 Sensitivity:
 92 dB, 1W, 1m

 Coverage:
 90° x 90°

 Nominal Impedance (C28):
 8Ω

 70V/100V Taps (C28T-60):
 60W, 30W, 8 15W, (plus 7.5W at 70V)

 Termination:
 Spring Terminals

Termination: Spring Terminals

380 x 280 x 220 mm (15.0 x 11.0 x 8.6 in)

Control 29AV-1 High Output Indoor/Outdoor Monitor Speaker
Components: 8" LF Driver, 1" Titanium Compression Driver
Frequency Range: 37 Hz — 18 kHz
Power Capacity: 300 Worts Continuous Program
150 Worts Continuous Prink Noise

Sensitivity: 90 dB, IW, 1m
Coverage: 110° x 85°, rotatoble horn
Nominal Impedance & 70V/100V Taps: 8Ω and 110W, 55W, & 28W, (plus 14W at 70V)
Termination: Screw terminals, plus included weather cover for terminal panel.

Dimensions (H x W x D): 520 x 306 x 277 mm (20.5 x 12.0 x 10.9 in) Control 30 Indoor/Outdoor 3-Way Maximum Bandwidth Speaker 10" LF Driver, 5" Midrange, 1" Titanium Compression Driver Components: Frequency Range 38 Hz — 17 kHz 500 Watts Continuous Program 250 Watts Continuous Pink Noise Power Capacity: Sensitivity: 93 dB, 1W, 1m 120° x 110° Coverage:  $4\Omega$  and 150W, 75W, & 38W, (plus 19W at 70V) Screw terminals, plus included weather cover for terminal panel. 593 x 372 x 345 mm (23.3 x 14.6 x 13.5 in) Nominal Impedance & 70V/100V Taps: Termination: Dimensions (H x W x D):

 Control SB-2 Stereo Subwoofer

 Components:
 10° Low Frequency Driver

 Frequency Range:
 38 Hz – 160 Hz

 Power Capacity:
 170 Watts Continuous Program x 2

 88 Watts Continuous Pink Noise x 2

 Sensitivity:
 100 dB, 1W, 1m (both inputs driven, on-wall)

 Nominal Impedance:
 8Ω x 2

 Termination:
 Spring terminals

 Dimensions (H x W x D):
 394 x 585 x 343 mm (15.5 x 23.0 x 13.5 in)

Control SB210 High Power Dual 10" Subwoofer
Components: Two 10" Low Frequency Drivers
Frequency Range: 42 Hz – 200 Hz
Power Capacity: 400 Watts Continuous Program x 2
200 Watts Continuous Pink Noise x 2
Sensitivity: 95 dB, 1W, 1m (both inputs driven, on-wall)
Nominal Impedance: 80 x 2
Termination: Screw terminals, plus included weather cover for terminal panel.
Dimensions (H x W x D): 355 x 590 x 570 mm (14 x 23.3 x 22.5 in)

#### ACCESSORIES



MTC-xxUB\* U-Brackets



MTC-xxCM\* Ceiling Brackets



MTC-xxH\* Horizontal Array Brackets



MTC-xxV\* Vertical Array Brackets



Three MTC-xxH\* as Cluster Module Bracket



SB-2 Brackets

\* These accessories come in different sizes. Not available for all models. Retail Stores
Restaurants
Hotels
Houses of Worship
Convention Facilities
Music Cafes
Leisure Venues
Boardrooms
Sports Bars & Lounges
Delay / Fill Systems
Theme Parks





Fitness Clubs
Professional Offices
Underbalcony
Lobbies
Reception / Waiting Rooms
Airports
Ancillary Areas
Cruise Ships
Museums



H A Harman International Company

www.jblpro.com 8500 Balboa Boulevard Northridge, CA 91329 USA