



# CONTROL

## 400 CEILING SPEAKER FAMILY



OLD MODEL

NEW MODEL

Control 12C/T  
Control 12C/T-BKControl 412C/T  
JBL-C412C/T

- 76 mm (3 in) Full-range driver
- 68 Hz – 17 kHz Frequency Range

Control 14C/T  
Control 14C/T-BKControl 414C/T  
JBL-C414C/T

- Coaxially mounted 100 mm (4 in) woofer and 20 mm (0.75 in) soft-dome tweeter
- Combined 70V/100V and low impedance direct operation
- 65 Hz – 20 kHz Frequency Range

Control 16C/T  
Control 16C/T-BKControl 416C/T  
JBL-C416C/T

- Coaxially mounted 165 mm (6.5 in) woofer and 20 mm (0.75 in) soft-dome tweeter
- Combined 70V/100V and low impedance direct operation
- 61 Hz – 20 kHz Frequency Range

Control 18C/T  
Control 18C/T-BKControl 418C/T  
JBL-C418C/T

- Coaxially mounted 200 mm (8 in) woofer and 25 mm (1 in) soft-dome tweeter
- Combined 70V/100V and low impedance direct operation
- Wide 57 Hz – 20 kHz Frequency Range

Control 19CS  
Control 19CS/TControl 419CS/T  
JBL-C419C/T

- 160 W (640 W peak) 2-hour power handling (at 8 ohm setting) with 60 W low-saturation subwoofer-band transformer for use in 70 V or 100 V distributed systems.

Control 24CT  
MicroControl 414C/T  
Micro  
JBL-C414M/T

- Two-way design with 103 mm (4 in) woofer and 13 mm (0.5 in) tweeter
- Extremely wide 160° coverage
- Wide 69 Hz – 25 kHz Frequency Range
- Combined 70V/100V and low impedance direct operation

Control 24CT  
MicroplusControl 414C/T  
Microplus  
JBL-C414MPT

- Two-way speaker with 103 mm (4 in) woofer and 13 mm (0.5 in) tweeter
- Extremely wide 160° coverage
- Wide 69 Hz – 25 kHz Frequency Range
- Included 25W transformers for use with 70V/100V distributed audio systems

Control 24CT  
Control 24CT-B  
Control 24CControl 424C/T  
JBL-C424C/T

- Coaxially mounted 100 mm (4 in) woofer and 19 mm (0.75 in) soft-dome tweeter
- JBL-exclusive CRBI Coplanar Radiation Boundary Integrator technology provides consistent coverage throughout the listening space.

Control 26C/T  
Control 26CControl 426C/T  
JBL-C426C/T

- Coaxially mounted 165 mm (6.5 in) woofer and 25 mm (1 in) soft-dome tweeter
- JBL-exclusive CRBI Coplanar Radiation Boundary Integrator technology provides consistent coverage throughout the listening space.

Control 40CS/T  
Control 440CS/T  
JBL-C440CS/T

- High impact, direct radiating subwoofer with built-in passive crossover for two or four satellite speakers
- 200 mm (8 in) long-excursion woofer with Polymerized SBR surround
- 32 Hz – 300 Hz Frequency Range

Control 42C  
Control 442C/T  
JBL-C442C/T

- 60 mm (2.5in) full range driver
- Very broad 160° coverage pattern
- 130 Hz – 20 kHz frequency range
- 16Ω driver and 12W transformer for use with 70V/100V distributed systems

Control 45C/T  
Control 445C/T  
JBL-C445C/T

- Coaxially mounted 130 mm (5.25 in) woofer and 20 mm (0.75 in) soft-dome tweeter
- Broadband pattern control featuring JBL's Radiation Boundary Integrator® (RBI™) technology
- 55 Hz - 20 kHz Frequency Range

Control 47C/T  
Control 447C/T  
JBL-C447C/TControl 47HC  
Control 447HC  
JBL-C447HC

- Coaxially mounted 165 mm (6.5 in) woofer and 25 mm (1 in) soft-dome tweeter
- Broadband pattern control featuring JBL's Radiation Boundary Integrator® (RBI™) technology
- 55 Hz - 20 kHz Frequency Range

Control 47HC  
Control 447HC  
JBL-C447HC

- Coaxially mounted 165 mm (6.5 in) woofer and 25 mm (1 in) soft-dome tweeter
- Focused 85° narrow pattern control featuring JBL's Radiation Boundary Integrator® (RBI™) technology
- 55 Hz - 20 kHz Frequency Range

NEW

Control 424LP (Low Profile)  
JBL-C424LP

- Coaxially mounted 100 mm (4 in) woofer and 19 mm (0.75 in) soft-dome tweeter
- Wide 75 Hz – 18 kHz frequency range

NEW

Control 426LP (Low Profile)  
JBL-C426LP

- Coaxially mounted 165 mm (6.5 in) woofer and 25 mm (1 in) soft-dome tweeter
- 95 Hz – 19 kHz Frequency range

NEW

Control 447LP (Low Profile)  
JBL-C447LP

- Coaxially mounted 165 mm (6.5 in) woofer and 25 mm (1 in) soft-dome tweeter
- 65 Hz - 20 kHz Frequency Range

Optional White Square and  
Black Round Grilles Available ➔

## INSTALLED TO LAST

From pendants to ceiling speakers to surface mounts, our installed audio products all have one thing in common: a track record for quality and reliability.

LEARN MORE AT: [www.jbl.com/install-sound/](http://www.jbl.com/install-sound/)