

## CONTROL® CONTRACTOR LOUDSPEAKER SYSTEMS

PROFESSIONAL



## COMPLETE FLEXIBILITY **CONSISTENT SOUND**



## **PRODUCT OVERVIEW GUIDE**



JBL Control Contractor is an umbrella branding that covers many lines of JBL's install-focused speakers, including wall, ceiling and pendant offerings.

It's a comprehensive range with the intent of giving the designer/end-user a one-series-fits-all palette of products to cover all install eventualities. Whether you need indoor or outdoor, highs or lows, large or small, the Control Contractor series provides high quality, easy to combine, and simple to install solutions.

This product guide is intended to give a concise overview of the range available.

> For futher information on the JBL range please contact your account manager or contact our specialist audio team on 0161 868 1240 or audio@midwich.com

#### Contents

In-Ceiling Speakers	3
Pendant Speakers	6
Surface-Mount Speakers	7
Landscape Speakers	11
Power by Crown	12
Contacts	14

# JBL IN-CEILING SPEAKERS

#### JBL CSS Commercial Series HI-FIDELITY PERFORMANCE AT A COST-EFFECTIVE PRICE POINT.

JBL CSS Commercial Series are affordable loudspeakers that provide excellent performance for paging and background music applications including retail stores, restaurants, schools and other public facilities.

These high-sensitivity ceiling speakers provide maximum sound level even at low tap settings, and wide dispersion ensures excellent coverage. The driver, grille and transformer come pre-assembled for ease of installation. Accessories include matching Commercial Series pre-install back cans and tile rails.



#### CSS8004

- > 4" full range ceiling speaker
- > 6W transformer for use with 70/100V lines
- > Dog ears for easy blind mount installation
- > 130° coverage pattern
- > High sensitivity for maximum power efficiency
- Our Part #: JBLCSS8004

#### CSS8008

- > 8" full range ceiling speaker
- > 6W transformer for use with 70/100V lines
- > Dog ears for easy blind mount installation
- > 90° coverage pattern
- > High sensitivity for maximum power efficiency Our Part #: JBLCSS8008

#### CSS8018

- > 8" full range ceiling speaker
- > 6W transformer for use with 70/100V lines
- > Dog ears for easy blind mount installation
- > 90° coverage pattern
- > High sensitivity for maximum power efficiency Our Part #: JBLCSS8018

#### CSS-15C-VA

- > 5" full range ceiling speaker
   > 6W transformer for use with 70/100V lines
   > Dog ears for easy blind mount installation
- > 90° coverage pattern
- > High sensitivity for maximum power efficiency > EN54-24 compliant
- Our Part #: JBLCSS15CVA

#### JBL 8100 Series HI-FIDELITY PERFORMANCE AT A COST-EFFECTIVE PRICE POINT.

The 8100 Series is an easy to install loudspeaker solution for a wide variety of commercial sound applications. With three models in the line - the 8124, a 4"full-range loudspeaker; the 8128, an 8" full-range loudspeaker; and the 8138 for use with pre-install backcans - the 8100 Series features high sensitivity drivers that 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 any application not requiring a backcan for installation.



#### 8124

- > 4" full range ceiling speaker
- > 6W transformer for use with 70/100V lines
- > Dog ears for easy blind mount installation
- > 130° coverage pattern
- > High sensitivity for maximum power efficiency
   Our Part #: JBL8124





#### 8128

- > 8" full range ceiling speaker
- > 6 W transformer for use with 70/100V lines
- > Dog ears for easy blind mount installation
- > 90° coverage pattern
- > High sensitivity for maximum power efficiency Our Part #: JBL8128

#### 8138

- > 8" full range ceiling speaker for use with pre-install backcans
- > 6W transformer for use with 70/100V lines
- > 90° coverage pattern
- > High sensitivity for maximum power efficiency
- Our Part #: JBL8138

# JBL IN-CEILING SPEAKERS

#### JBL CONTROL 10 Series BLIND-MOUNT SMALL FORMAT CEILING SPEAKERS

Control 10 Series meets the increased demand for superior sound quality, installation-friendly features and value. They are ideal for applications where excellent sound quality is needed for mediumvolume music playback and paging.

Control 10 feature wide bandwidth, wide coverage and combined 70/100V & 8 ohm operation in each speaker. They are available in either white or black.

#### Control 12C/T

> 3" full range ceiling speaker
 > 40W continuous program power
 > 97dB max SPL (1m)
 > 130° conical coverage
 Our Part #:
 JBLCONTROL12CTW (white)
 JBLCONTROL12CTB (black)

#### Control 14C/T

>Two-way 4" full range ceiling speaker > 60W continuous program power > 101dB max SPL (1m) > 120° conical coverage Our Part #: JBLCONTROL14CTW (white) JBLCONTROL14CTB (black)

#### Control 16C/T

> Two way 6.5" full range ceiling speaker
 > 100W continuous program power
 > 108dB max SPL
 > 110° conical coverage
 Our Part #:
 JBLCONTROL16CTW (white)
 JBLCONTROL16CTB (black)

#### Control 18C/T

> Two-way 8" full range ceiling speaker
 > 180W continuous program power
 > 112dB max SPL (1m)
 > 90° conical coverage
 Our Part #:
 JBLCONTROL18CTW (white)
 JBLCONTROL18CTB (black)



#### JBL CONTROL 20 Series SMALL FORMAT CEILING SPEAKERS

JBL Control Contractor 20 Series small-format ceiling speakers provide fullrange, high-fidelity sound reinforcement for background music and musicplus-paging systems. Innovative features like titanium-coated tweeters and JBL's proprietary diffraction-horn loading technology deliver extremely wide, even coverage, meaning fewer speakers are required for any installation.

Models are packaged as complete assemblies including grille, backcan and tile rails, and can be installed without accessing areas above the ceiling. All speakers feature JBL's exclusive SonicGuard<sup>™</sup> overload protection, enabling higher operational levels and improving reliability.



#### Control 24C

 > 4" coaxial celiling speaker with ¾" titanium tweeter
 > 80W continuous program power
 > Extremely wide 130° coverage pattern
 > Also available with integral 100V transformer (Control 24CT)
 Our Part #: JBLCONTROL24C
 JBLCONTROL24CT

#### Control 24C Micro

- >  $4^{1/2}$ " coaxial ceiling speaker with  $\frac{1}{2}$ " tweeter
- > 30W continuous program power
- > Extremely wide 150° coverage pattern
- > 98dB max SPL
- > Also available with integral 100V transformer (Control 24CT Micro)

Our Part #: JBLCONTROL24CMI JBLCONTROL24CTM

#### Control 26C

- > 6 ½" coaxial celiling speaker with ¾" titanium tweeter.
- > 150W continuous program power
   > Wide 110° coverage pattern
- > Also available with integral 100V transformer (Control 26CT)

Our Part #: JBLCONTROL26C JBLCONTROL26CT

#### Control 24CT Micro Plus

- >  $4\frac{1}{2}$ " coaxial ceiling speaker with  $\frac{1}{2}$ " tweeter
- > 30W continuous program power
- > Extremely wide 150° coverage pattern
   > 99dB max SPL
- > 70/100V 25W transformer Our Part #: JBLCONTRO24CTMP



#### Control 19CS

- > 8" ceiling subwoofer
- > 200W continuous program power
- > Also available with integral 100V transformer (Control 19CST)
   Our Part #: JBLCONTRO19CS

## **JBL IN-CEILING SPEAKERS**

#### JBL CONTROL 40 Series

EXTENDED PERFORMANCE SMALL FORMAT CEILING SPEAKERS WITH CONICAL RBI®



Control Contractor 40 Series is line of premium in-ceiling loudspeakers that combine outstanding pattern control and consistent coverage with superior sonic performance. Featuring JBL's proprietary conical Radiation Boundary Integrator® (RBI™) technology, the range consists of three 6½" and one  $5^{1}/4$ " coaxial models, a  $2^{1}/2$ " ultra compact satellite speaker and an in-ceiling subwoofer, Unmatched in its class, the Control Contractor 40 Series delivers outstanding performance and reliability housed in an elegant industrial design.

#### Control 42C

- > Ultra-compact 21/2" driver
- > 30W continuous program power
- > 94dB max SPL
- > 160° conical coverage pattern
- > 2 or 4 units can be driven from the Control

#### 40CS/T subwoofer Our Part #:JBLCONTROL42C

#### Control 45C/T

- >  $5\frac{1}{4}$ " coaxial celiling speaker with  $\frac{3}{4}$ " tweeter
- > 150W continuous program power > 107dB max SPL
- > 120° conical coverage pattern

#### Our Part #: JBLCONTROL45CT

#### Control 47C/T

- > 61/2" coaxial celiling speaker with 1" tweeter
- > 150W continuous program power
- > 110dB max SPL
- > 120° conical coverage pattern > Large backcan for bass response to 55Hz Our Part #:JBLCONTROL47CT

#### Control 47LP

> Low profile version of the Control 47 C/T for locations with limited above-ceiling clearance > only 142mm deep Our Part #: JBLCONTROL47LP

#### Control 47HC

- > High ceiling version of the Control 47 C/T > 150W continuous program power > 112dB max SPL > 75° conical coverage pattern
- Our Part #: JBLCONTROL47HC

#### Control 40CS/T

- > 8" direct radiating subwoofer > 200W continuous program power > 115dB max SPL > Connectors for Control 42C satellite
- speakers Our Part #: JBLCONTROL40CST

#### JBI CONTROL 200 Series PREMIUM MEDIUM FORMAT CEIL ING SPEAKERS

The Control 200 Series is designed for applications where superior musical impact, voice clarity and high sound levels are required. Extremely wide coverage from allows fewer speakers to cover a larger area, reducing overall system cost without sacrificing sound quality.

Best-in-class pattern control ensures that everyone within the listening area hears the high-quality mix of sound. Premium accessories include thickmetal backcan with internal MDF reinforcement for better bass response and contemporary grilles that fit into any décor. An especially strong tile bridge for installing into suspended ceilings reduces rattling artifacts.

#### Control 226C/T

- > 6.5" coaxial ceiling speaker with HF compresion driver
- > 150W continuous program power > 112dB max SPL
- > 120° conical coverage angle
- > 70W multitap transformer
- Our Part #: JBLCONTROL226CT

#### Control 227C

> 6.5" coaxial ceiling speaker with HF compresion driver > For use with pre-install backcan > 150W continuous program power > 120° conical coverage angle Our Part #: JBLCONTROL227C

#### Control 227CT

> As above but with 70W multitap transformer Our Part #: JBLCONTROL227CT







> 112dB max SPL

# JBL PENDANT SPEAKERS

#### JBL CONTROL 60 Series HIGH PERFORMANCE PENDANT SPEAKERS

JBL Control Contractor 60 Series Pendant loudspeakers bring renowned JBL sound and outstanding coverage to rooms and venues with open architecture or high-ceilings, while providing superior voice and musical clarity for rooms with difficult acoustics.

The line-up is suitable for a wide variety of applications including education, retail and hospitality. Easy-to-install hanging hardware features redundant suspension cables and adjustable-height hangers.

JBL's proprietary JBL patent-pending RBI Radiation Boundary Integrator combines a large diameter high-frequency waveguide with low-frequency projection apertures that work in tandem to provide a seamless integration of coverage between the two coaxiallymounted drivers.



The result is extremely even pattern control and coverage, where all listeners hear a consistent flat, frequency response. This often allows the use of fewer speakers.



#### Control 64P/T

- > Compact full range pendant
- > 4" full-range driver
- > 100W continuous program
- > 120° conical coverage
- > Available in black or white
- Our Part #: JBLCONTROL64PT (black)

JBLCONTROL64PT (black) JBLCONTROL64PTW (white)



#### Control 65P/T

- > Compact full range pendant
- > 5 <sup>1</sup>/4" driver with dome tweeter
- > 150W continuous program power
- > 120° conical coverage
- > Available in black or white Our Part #:

JBLCONTROL65PT (black) JBLCONTROL65PTW (white)



#### Control 67P/T

- > Extended range pendant
   > High power 6 ½" driver
   > 200W continuous program
- power
- > 120° conical coverage
- > Available in black or white
   > High-ceiling version also available

Our Part #: JBLCONTROL67PTB (black)

JBLCONTROL67PTW (white)



#### Control 62P/T

- > Ultra compact satellite pendant
- > 50W continuous program
- > Available in black or white
- > Can internix with Control 52 and Control 42C

#### Our Part #:

JBLCONTROL62P (black) JBLCONTROL62PW (white)



#### Control 60PS/T

- > Pendant Subwoofer
- > 8" long-excursion driver
- > 200W continuous program power
- > Integral crossover for four satellite speakers
- > Available in black or white Our Part #:

JBLCONTROL60PST (black) JBLCONTRL60PSTW (white)

#### CONTROL CONTRACTOR 20 Series SURFACE MOUNT SPEAKERS

JBL Control Contractor 20 Series surface-mount speakers and subwoofers deliver full, rich sound; deep bass extension; high SPL output; and wide, consistent coverage for retail stores, restaurants, health clubs, theme parks, educational facilities or any application demanding top-quality sound reinforcement in a rugged, compact package. The Control Contractor 20 line balances superior fidelity with versatility, ease-of-installation and contemporary style.

Models feature weather-resistant transducers and enclosures, and their molded, high-impact polystyrene shells are available in black, white or paintable finishes. Built-in JBL Invisiball® mounting technology makes installation a breeze.

Control Contractor surface-mount speakers are voiced similarly to other JBL Control Contractor models, allowing them to be combined with in-wall and in-ceiling speakers in a single listening space.

Choose from models in an array of transducer sizes, coverage patterns and output ranges. All models are available in black and white and the enclosures are paintable.

#### Control 23-1

- > Compact 3" 2-way loudspeaker
- > 100W continuous program power
- > 103dB max SPL
- > 15W 70/100V multi-tap transformer
- > 100° x 100° coverage
- > Available without transformer (23-1L)
- > IP-44 rated as standard
- > IP-55 when installed with panel cover and WeatherMax grille
- Our Part #: JBLCONTROL231 (black) JBLCONTROL231W (white)

#### Control 25-1

- > 5<sup>1</sup>/4" 2-way loudspeaker with <sup>3</sup>/4" PEI fluid-cooled tweeter
- > 100W continuous program power > 110dB max SPL
- > 30W 70/100V multi-tap transformer
- > 100° x 100° coverage
- > Available without transformer (25-1L)
- > IP-44 rated as standard
- > IP-55 when installed with panel cover and WeatherMax grille

Our Part #: JBLCONTROL251 (black) JBLCONTROL251W (white)



JBL

#### Control 28-1

JBLCONTROL281W (white)

> High output 8" two way loudspeaker with 1"
PEI fluid-cooled tweeter
> 240W continuous program power
> 112dB max SPL
> 60W 70/100V multi-tap transformer
> 100° x 100° coverage
> Available without transformer (28-1L)
> IP-44 rated as standard
> IP-55 when installed with panel cover and WeatherMax grille
Our Part #:
JBLCONTROL281 (black)



#### Control 25AV

- > 5<sup>1</sup>/4" 2-way loudspeaker with <sup>3</sup>/4" titanium coated horn-loaded tweeter
- > 200W continuous program power
- > 113 max SPL
- > 60W transformer for 70/100V lines
- $> 100^{\circ} \times 100^{\circ}$  coverage
- > Video shielded
- > Stainless steel grille
- > IP-X4 rated Our Part #: JBLCONTROL25AV (black)
- JBLCONTROL25AV (black)



#### Control 25AV-LS

- > EN54-24 compliant version of above > 105° x 85° coverage
- > IP-X5 rated
- Our Part #: JBLCONTROL25AVL

#### Control 29AV-1

- > Premium 8" 2-way loudspeaker with
- 1" titanium HF compression driver
- > 300W continuous program power
- > 114dB max SPL
- > 110W transformer
- > 105° x 85° rotatable coverage
- > IP-X4 rated > WeatherMax grille
- Our Part #:

JBLCONTROL29AV1

#### Control 30

- > Three-way loudspeaker
- > 10" LF driver, 5" MF driver and 1: HF compression
- driver
- > 500W continuous program power
- > 117dB max SPL
- > 150W transformer
- > 120° x 110° rotatable coverage
- > IP-X5 rated
- > WeatherMax grille

Our Part #: JBLCONTROL30 (black) JBLCONTROL30W (white)



JR.

#### Control 31

- > High output two way 10" loudspeaker with
- 1" HF compression driver
- > 250W continuous program power
- > 116dB max SPL
- > 110W transformer
- > 110° x 110° rotatable coverage
- > IP-55 rated Our Part #:
- JBLCONTROL31 (black)
- JBLCONTROL31WH (white)

Control SB2210

> Frequency response 48-95Hz (±3dB)

> 500W continuous program power

> Optional 70/100V transformer

JBLCNTRLSB2210B (black)

JBI CTRI SB2210W/H (white)

Control SB-2

> 10" transducer

> 122dB max SPL

**JBI CONTROL SB2** 

Our Part #:

> IP-45 rated (when installed with MTC-PC2 panel cover)

> Stereo input dual coil subwoofer

> Slot-load vented bandpass design> 240W continuous program power

> Highpass outputs for satellite speakers

> Dual 10" subwoofer

> 112dB max SPL

Our Part #:







## Control 20 Series Accessories

Accessory selection includes mounting brackets, panel covers, weatherproofing and marine kits.



#### CONTROL 50 Series SURFACE MOUNT SUBWOOFER-SATELLITE SYSTEM

A surface-mount, subwoofer-satellite loudspeaker system for applications where wide-bandwidth, high-fidelity foreground/ background music is required. The Control 50's stylish appearance, easy mounting, and compatibility with JBL's Control 40 and Control 60 Series allows matching to the mounting, aesthetic, and performance requirements of any application.

The stylish Control 52 satellite loudspeaker produces superb high fidelity sound via a low distortion 2½" driver. It's compact size and the ability to add more speakers to the system make Control 50 Series a discrete solution and flexible solution for restaurants, shops and cafes.

#### JBL Control 50 PACK

The Control 50 Pack includes four Control 52 satellite speakers and one Control 50S/T subwoofer. > Sylish unobtrusive design > High fidelity sound > Available in black or white > Mounting brackets included > Also available individually Our Part #: JBLCONTROL50 (black) JBLCONTROL50WH (white)

#### CONTROL HST 180° COVERAGE SPEAKER

The Control HST <sup>™</sup> represents an entirely new concept in surface-mount loudspeaker systems. JBL's patent pending Hemispherical Soundfield Technology<sup>™</sup> achieves near 180° wide coverage, eliminating the wall reflection that cause inconsistent sound when speakers are attached to a wall.

The wide soundfield covers from wall to wall, reducing the number of speakers needed, reducing clutter on the walls, blending in better with the decor and lowering the overall cost of installation.



#### JBL Control HST

> Ultra-wide coverage loudspeaker
 > Reduces number of speakers needed to cover a room
 > IP54 rated for outdoor use
 > Eliminates wall reflection and gives a flatter, consistent sound
 > Available in black or white.
 Our Part #:
 JBLCTRLHSTB (black)
 JBLCTRLHSTW (white)

#### CONTROL 1 Pro TWO-WAY PROFESSIONAL COMPACT LOUDSPEAKER SYSTEM

A powerful and highly-consistent performer, the Control 1 Pro's compact size is perfect for commercial audio settings providing top-quality sound while maintaining a discrete appearance.

The Control 1 Pro includes wall-mount brackets and has been engineered to offer a smooth frequency response with very even coverage - making it ideal for a variety of near-field applications.



#### JBL Control 1 Pro

> 5<sup>1</sup>/<sub>4</sub>" LF driver with <sup>3</sup>/<sub>4</sub>" tweeter
> 150W power rating
> 108dB max SPL continuous
> Included Invisball mounting bracket
> Available in black or white
Our Part #:
JBLCONTROL1PRO (black)
JBLCONTROL1PROW (white)

#### JBL CONTROL 100 Series PREMIUM IN-WALL SPEAKERS

JBL Control Contractor 100 Series in-wall speakers are ideal for boardrooms, reception areas, retail outlets, restaurants, museums, or any application calling for superior sonic performance with minimal visual impact.

Installation is simple: Speakers fit easily into wall spaces in standard stud-wall construction, or can be placed in optional rough-in frames. Control Contractor 100 Series in-wall speakers are voiced similarly to other JBL Control Contractor models, allowing them to be combined with surface-mount and in-ceiling speakers within a single listening space. Baffles and grilles are paintable to match any décor.

#### Control 126 W (WT)

> 6½" LF driver with 1" titanium dome tweeter
> 100W continuous program power
> Frequency range 38Hz - 20kHz (±10dB)
> High slope crossover for natural midrange osund
> WT model has 30W multitap transformer
Our Part #: JBLCONTROL126WT



#### Control 128 W (WT)

> 8" LF driver with 1" titanium dome tweeter
 > 120W continuous program power
 > Extended frequency range 30Hz - 20kHz (±10dB)
 > High slope crossover for natural midrange osund
 > WT model has 50W multitap transformer
 Our Part #: JBLCONTROL128WT



## JBL LANDSCAPE SPEAKERS

#### JBL CONTROL 80 Series LANDSCAPE SPEAKERS

Designed for outdoor applications, the IP55 rated Control 80 Series Landscape speakers provide excellent full-range sound quality and 360 degree coverage. Designed to be mounted on or in the ground, Control 80 Series Landscape speakers can be used in a wide variety of applications including retail, hospitality and leisure venues, and anywhere a high quality music and/or paging speaker landscape speaker is required.

Compact in design, the speaker is unobtrusive and easily blends in with its surroundings. A tough polyethylene enclosure resists abuse from lawn care equipment and the elements, and the enclosure colour extends throughout the material so the speaker will maintain colour even when scraped or scratched.



#### Control 85M

- > 5<sup>1</sup>⁄4" LF driver with ¾" tweeter
- > 8 $\Omega$  input with 30W 70/100V transformer
- > 160W continuous program power
- > 105dB max SPL
- > 360° horizontal, 160° vertical coverage pattern Our Part #: JBLCONTROL85M



#### Control 88M

- > 8" LF driver with 1" tweeter
  - > 8 $\Omega$  input with 60W 70/100V transformer
  - > 240W continuous program power
  - > 108dB max SPL
  - > 360° horizontal, 160° vertical coverage pattern Our Part #: JBLCONTROL88M

## Visit our Professional Audio and Lighting demo facility

Located at our offices in Letchworth Garden City, Hertfordshire, our demo facility provides an ideal environment to listen to a comprehensive selection of the HARMAN Professional portfolio including the JBL Control Contractor range and Crown amplification.

Our demo facility is open with all appropriate Covid-secure precautions in place.



# **POWER BY CROWN**





## DRIVECORE TECHNOLOGY

Crown's exclusive DriveCore amplifier technology seamlessly integrates the amplifier drive stage into the power output stage fusing everything into a chip the size of a penny.

By reducing the part count by over 500, DriveCore<sup>™</sup> greatly reduces design complexity compared to that of traditional amplifiers. That makes DriveCore<sup>™</sup> amps more efficient and more reliable than those of its competitors.

## CROWN XLS DriveCore 2 Series

#### Powerful, reliable, affordable amplification

Crown's XLS DriveCore 2 Series amplifiers flexibility includes multiple inputs along with several system setup configurations. The integrated crossovers and switch-mode power supply produce superior sound, and PeakX<sup>™</sup> limiters protect your speakers.

- > Class-D amp with ultra-efficient DriveCore technology
- > Speakon<sup>®</sup> and binding post outputs
- > DSP including PeakX<sup>™</sup> limiter and PureBand<sup>™</sup> crossover
- > Protection again short circuit, no-load, on/off thumps and RF interference



 $\begin{array}{l} Crown XLS1502 \\ > 525W \ per \ channel @ 4\Omega \\ > 300W \ per \ channel @ 8\Omega \\ > 1550W \ bridge @ 4\Omega \\ Our \ Part \ #: \ CROWNXLS1502 \end{array}$ 

 Crown XLS2002

 Ω
 • 650W per channel @ 4Ω

 3Ω
 • 375W per channel @ 8Ω

 • 2100W bridge @ 4Ω

 1502
 Our Part #: CROWNXLS2002



Crown XLS2502 • 775W per channel @ 4Ω • 440W per channel @ 8Ω • 2400W bridge @ 4Ω Our Part #: CROWNXLS2502

# **POWER BY CROWN**

## **CROWN CDi DriveCore Series**

Feature-rich installation amplifiers



The CDi DriveCore Series is designed for any small-to-medium sized installation application and boasts an impressive mix of high-performance, rich feature set, and competitive cost. 

#### Crown CDi 2|300 Crown CDi 2|300BL

> Two channels
 > 300W per channel @ 4Ω or 8Ω
 > 300W @ 70/100V
 Our Part #:
 CROWNCDI2300
 CROWNCDI2300BL

Crown CDi 2l600

> Two channels

Our Part #:

>600W @ 70/100V

CROWNCDI2600BL

CROWNCDI2600

Crown CDi 2600BL

> 600W per channel (a)  $4\Omega$  or  $8\Omega$ 



#### Crown CDi 4|300 Crown CDi 4|300BL

> Four channels
 > 300W per channel (a) 4Ω or 8Ω
 > 300W (a) 70/100Vrms
 Our Part #:

CROWNCDI4300 CROWNCDI4300BL

Orrount I The lot

> Four channels

Our Part #:

>600W @ 70/100V

CROWNCDI4600

CROWNCDI4600BL

Crown CDi 4600

Crown CDi 4600BL

> 600W per channel (a)  $4\Omega$  or  $8\Omega$ 



#### Crown CDi 2|1200 Crown CDi 2|1200BL

> Two channels > 1200W per channel (a)  $4\Omega$  or  $8\Omega$ > 1200W (a) 70/100V Our Part #: CROWNCDI21200



#### Crown CDi 4|1200 Crown CDi 4|1200BL

> Four channels
 > 1200W per channel @ 4Ω or 8Ω
 > 1200W @ 70/100V
 Our Part #:
 CROWNCDI41200

- > Ultra-efficient DriveCore technology
- > Front panel interface
- > DSP including delay, EQ, Crossover and LevelMAX limiter
- > 70/100V outputs
- > GPIO/Aux port for monitoring, preset recall, power, mute and more
- > Network & control over HARMAN's Audio Architect
- > BL models have HARMAN's BLU link digital interface

## **CROWN ComTech DriveCore Series**

Powerful, reliable, affordable amplification



- > Flexible input routing
- > Convection cooled no fan
- > 1U chassis
- > Patented feedback and protection circuits
- > Stable for 2 16 $\Omega$  loads
- > Optional 70/100V transformer

Contraction of the local division of the loc

#### Crown CT475

4 channels
75W per channel @ 4Ω
75W per channel @ 8Ω
Our Part #: CROWNCT475

## Crown CT875

 > 8 channels
 > 4 channels

 > 75W per channel @ 4Ω
 > 125W per channel @ 4Ω

 > 75W per channel @ 8Ω
 > 125W per channel @ 8Ω

 Our Part #: CROWNCT875
 Our Part #: CROWNCT4150

#### Crown CT4150 Crown CT8150

> 8 channels > 125W per channel @ 4Ω > 125W per channel @ 8Ω Our Part #: CROWNCT8150

#### ComTech DriveCore<sup>™</sup> is ideal for installations that require premium sound quality, multi-channel configurations, compact dimensions, and zero ambient fan noise. The DriveCore<sup>™</sup> technology provides >90% efficiency with no compromise in performance.

# Also available

> Crown XLi Series
 > Crown XTi2 DriveCore Series
 > Crown DCi DriveCore Series

13

# meet the dialog team

# Our team of experts are here to support you on your audio journey

Whether it's advice on the latest products or an end-to-end solution, our highly trained Specialists deliver expert guidance to save you time and money.

### Contact our team for help with:

- Demonstrations
- System design and specification service
- Site surveys

- Product training available in house or by manufacturer
- specification service Large stock holding enabling next day delivery
- Introductions to and collaborations with other technical divisions within the Midwich Group
- After sales support

## Contact the team today on 0161 868 1240







John Nibloe General Manager

0161 868 1246 john.nibloe@midwich.com Ali Charters Divisional Manager

01379 646883 alison.charters@midwich.com Andrew Crosson

Brand Manager

01379 649399 andrew.crosson@midwich.com



Agnostic Specialist

01379 647 527 matt.turner@midwich.com



**Rob Duerden** Business Development Manager

0161 868 1249 rob.duerden@midwich.com





0161 868 1248 timothy.stringer@midwich.com

# Or contact your Strategic Manager



Richard Bovingdon General Sales Manager

Strategic Customers

07787 470172

richard.bovingdon@midwich.com



**Tim Fox** Business Development Manager

07740 240602 tim.fox@midwich.com



Ellis Barnes Key Account Manager IT Resellers

07545 208461 ellis.barnes@midwich.com



**Russell Taylor** 

Account Director

Scotland & NI

07973 837967

russell.taylor@midwich.com

Phil Ashby Account Director AV Integrators

07747 030257 philip.ashby@midwich.com



Anton Vidal Account Director AV Integrators

07919 624829 anton.vidal@midwich.com



Neil Colgate Account Director

Leisure & Hospitality 07730 656717

neil.colgate@midwich.com



Harry Bushnell Key Account Manager North

07788 371846 harry.bushnell@midwich.com



Nick Wellens Key Account Manager North

07973 837967 nick.wellens@midwich.com

# UC & C Team





Chris Southern General Sales Manager UC & C

07887 419301 chris.southern@midwich.com



07990 757240 alex.james@midwich.com



lan Strange Sales Specialist UC & C

07967 833475 ian.strange@midwich.com



Nicholas Bezuidenhout Sales Specialist UC & C

07967 832426 nic.bezuidenhout@midwich.com

# **Document Solutions**



**Tressa Whitby** General Sales Manager Document Solutions

07545 610178 tressa.whitby@midwich.com



Emma Filmer Business Development Manager - Scan

07989 442718 emma.filmer@midwich.com



## t: 0161 868 1240 | e: audio@midwich.com | www.midwich.com

Terms and Conditions: All transactions are in accordance with our full terms and conditions, a copy of which is available on request. All trademarks are the property of their respective manufacturers. E&OE. Your calls may be recorded for training or demonstration purposes. Copyright ©Midwich Limited 2020. Midwich, Vinces Road, Diss, Norfolk IP22 4YT. A305-Q220-DT