## Installed Audio Surface Mount Speakers



Wide coverage on-wall loudspeaker with Hemispherical Soundfield Technology. One CMMD diaphragm with 1" voice coil, and two splayed CMMD tweeters. 70/100V transformer with taps at 60W, 30W and 15W (plus 7.5W 70V only) and 8-ohm direct. Maximum SPL: 108 dB (peaks of 114 dB). Frequency response ( $\pm 3$  dB) 68 Hz - 18 kHz. Coverage pattern of 180x160 degrees. IP54 rated for indoor/outdoor use. Available in black or white.

JBL1658	Control HST
JBL1659	Control HST-WH

#### **Control 20 Series**

#### Control 23-1

Ultra-compact indoor/outdoor background/foreground loudspeaker. 3" woofer with woven fibreglass cone. 0.5" PEI diaphragm tweeter with liquid cooling. Contemporary, high-design appearance. Built-in InvisiBall® mounting hardware. Weather resistant enclosure and transducers. Wide 100° x 100° coverage. 50 Watt power handling (100 Watt program) in direct 8 setting, plus built-in 15 Watt 70V/100V multi-tap transformer. High fidelity sound character with broad frequency response of 70 Hz – 20 kHz. Available in black or white.



JBL1732	Control 23-1	
JBL1733	L1733 Control 23-1-WH	

#### Control 23-1L

1

Specifications as per the Control 23-1 but without the 70/100v transformer (8 ohm input only).



JBL1782	Control 23-1L	
JBL1783	Control 23-1L-WH	

#### Control 25-1

Compact indoor/outdoor background/foreground loudspeaker. 5 3/4" woofer with woven fibreglass cone. 3/4" PEI diaphragm tweeter with liquid cooling. Contemporary, high-design appearance. Built-in InvisiBall® mounting hardware. Weather resistant enclosure and transducers. Wide 100° x 100° coverage. 100 Watt power handling (200 Watt program) in direct 8 setting, plus built-in 30 Watt 70V/100V multi-tap transformer. High fidelity sound character with broad frequency response of 60 Hz – 20 kHz. Available in black or white.



SO THE SO THE PROPERTY OF THE SO		
JBL1734	Control 25-1	
JBL1735	Control 25-1-WH	

#### Control 25-1L

Specifications as per the Control 25-1 but without the 70/100v transformer (8 ohm input only)



JBL1784	Control 25-1L	
JBL1785	Control 25-1L-WH	

#### **Control 25AV**

5.5" two-way shielded wall-mounted speaker. Weather resistant indoor/outdoor steel grille. Invisiball® installation system. 100W continuous, 8 and 70/100V transformer with taps at 60W, 30W and 15W (plus 7.5W at 70V only). 87dB SPL. 100°x100° coverage. Includes MTC-PC sealed-entrance panel cover. Black or white. Priced as each, sold in pairs.



l ·	
JBL0103	Control 25AV
JBL0104 Control 25AV-WH	

#### Control 25AV-LS

Compact Indoor Outdoor Background Foreground Loudspeaker for Life Safety Applications. The Control® 25AV-LS built on the same platform as our popular Control 25AV and is UL 1480 UUMW Listed for use in fire alarm and/or emergency communication systems. This loudspeaker is EN 54-24 Compliant for life safety applications.



applications.		
JBL0934	Control 25AV-LS	
JBL0935	Control 25AV-LS-WH	

#### Control 28-1

High output indoor/outdoor background/foreground loudspeaker. 8" woofer with woven fibreglass cone. 1" PEI diaphragm tweeter with fluid cooling. Contemporary, high-design appearance. Built-in InvisiBall® mounting hardware. Weather resistant enclosure and transducers. Wide 100° x 100° coverage. 120 Watt power handling (240 Watt program) in direct 8 setting, plus built-in 60 Watt 70V/100V multi-tap transformer. High fidelity sound character with broad frequency response of 45 Hz – 20 kHz. Available in black or white.



JBL1736	Control 28-1	
JBL1737	Control 28-1-WH	

#### Control 28-1L

Specifications as per the Control 28-1 but without the 70/100v transformer (8 ohm input only)



JBL1786	Control 28-1L	
JBL1787	Control 28-1L-WH	

#### Control 29AV-1

High output 8" indoor/outdoor speaker. 150W continuous power, 80hms, 90dB sensitivity. 70/100V transformer with taps at 110W, 55W and 28W (plus 14W at 70V only). 110°x85° coverage with rotatable horn. Invisiball® installation system plus ten M6 suspension points. Kevlar cone woofer and titanium compression driver. Includes SonicGuard overload protection and MTC-PC2 sealed entrance panel cover. Black or White.



JBL0628	Control 29AV-1
JBL0632	Control 29AV-WH-1

#### **Control 30**

10" high output indoor/outdoor speaker 38Hz-17kHz frequency response. 250W continuous power, 8 ohms plus 70/100V transformer with taps at 150W, 75W and 38W (plus 19W at 70V only). 93dB sensitivity. 120°x110° coverage. Invisiball® installation system plus ten M6 suspension points and optional U-bracket. Includes SonicGuard overload protection. Black or White.



JBL0116	Control 30	
JBL0117	Control 30-WH	

#### **Control 31**

Two-Way, high output indoor-outdoor monitor loudspeaker with 10" LF and 2414H-C compression driver. Extended bandwidth, extremely smooth response. Outdoor capability to IP-55. 33 Hz – 19 kHz. 250 Watts, 92 dB sensitivity. Included InvisiBall® hardware plus ten 6 mm attachment points for suspension and optional U-bracket. Includes 70V/100V line transformer with taps at 150W, 75W, and 38W, plus 8 ohm bypass position. Available in black and white.



JBL1660	Control 31
JBL1661	Control 31-WH

#### **Control SB2210**

Dual 10" compact subwoofer. Provides low frequency reinforcement for a wide variety of sound system applications. Its compact size, high output and outdoor capable design makes it one of the most versatile subwoofers in the installation market. 2 x 10" woven fiberglass cone LF drivers. 500 Watts power rating (cont pink noise). Frequency response down to 38Hz. 13 M6 insert points Including Inserts for optional U-Bracket. Compact, low profile design. Available in black or white.



JBL1738	Control SB2210
JBL1739	Control SB2210-WH

#### **Control SB2**

Slot-loaded vented bandpass subwoofer. Dual 10" voice coil transducers. Trapezoidal enclosure for corner placement. 38Hz-160Hz. 170W continuous power. 100dB sensitivity. 8 ohm stereo with high-pass satellite outputs.



#### **Accessories**

MTC-23UB-1 U-bracket for Control 23-1 and Control 23-1L. Black or white.	
JBL1741	MTC-23UB-1-WH

MTC-25UE	3-1
U-bracket for	Control 25. Black or white.
JBL1742	MTC-25UB-1
JBL1743	MTC-25UB-1-WH

MTC-28UB-1	
Control 28. Black or white.	
MTC-28UB-1	
MTC-28UB-1-WH	

### MTC-23WMG-1 WeatherMax grille for Control 23-1 and Control 23-1L loudspeakers. Available in

black or white.	
JBL1746	MTC-23WMG-1
JBL1747	MTC-23WMG-1-WH



#### MTC-25WMG-1

Weathermax grille for Control 25-1 and Control 25-1L loudspeakers. Black or white.

JBL1748	MTC-25WMG-1
JBL1749	MTC-25WMG-1-WH

#### MTC-28WMG-1

Weathermax grille for Control 28-1 and Control 28-1L loudspeakers. Black or white

Willio.	
JBL1750	MTC-28WMG-1
JBL1751	MTC-28WMG-1-WH

#### MTC-PC3

Panel cover. Liquid-tight seal for input terminals, also functions as strain relief. Fits Control 23-1, 25-1, 28-1, SB2210, 25AV, 29AV, 30, 31, 1, 5. CBT 70J-1, 70JE-1, 200LA-1, 100LA-1, 50LA-1. Plus older models Control 23, 23T, 25, 25T, 28, 28T-60

JBL1752	MTC-PC3

#### MTC-SBT300

MTC-SBT300 70/100v Transformer

JBL1766	MTC-SBT300

#### MTC-23CM

Ceiling mount adaptor for Control 23. Black or white. Priced invidually, sold in

pane.	
JBL0179	MTC-23CM
JBL0180	MTC-23CM-WH

#### MTC-25WMG

WeatherMay grille for Central 25 models. Available in black or white

weatherwax grille for Control 25 models. Available in black or white.	
JBL0195	MTC-25WMG
JBL0196	MTC-25WMG-WH

#### MTC-28/25CM

Ceiling mount adaptor for Control 25 and Control 28. Available in black or white. Priced individually, sold in pairs

	•
JBL0200	MTC-28/25CM
JBL0201	MTC-28/25CM-WH

#### MTC-29MK

Marine Kit for Control 29AV-1. Consists of aluminium grille with Weathermax coating and stainless steel screws. Available in black or white

3		
JBL1828	MTC-29MK	
JBL1829	MTC-29MK-WH	

#### MTC-29CM

Ceiling mount adaptor for Control 29 and Control 31 loudspeakers. Available in black or white.

JBL0209	MTC-29CM
JBL0210	MTC-29CM-WH

#### MTC-29UB

U-bracket for Cor	ntrol 29 and Control 31. Black or white.
JBL0211	MTC-29UB
JBL0212	MTC-29UB-WH

#### MTC-30CM

Ceiling mount bracket for Control 30. Available in black or white.

JBL0213	MTC-30CM
JBL0214	MTC-30CM-WH

#### MTC-30MK

Marine grille kit for the Control 30. Consists of grille, new seals, and stainless

JBL1268	MTC-30MK-WH
JDL 1200	

#### MTC-30UB

U-bracket for Cor	ntrol 30 loudspeakers. Available in black or white.
JBL0215	MTC-30UB
JBL0216	MTC-30UB-WH

#### MTC-PC2

Panel cover. Liquid-tight seal for input terminals, also functions as strain relief. Fits all surface-mounted models. Pack of two pieces

JBL0782	MTC-PC2

#### MTC-SB2C

Ceiling bracket for Control SB2.

#### MTC-SB2W

Wall/corner bracket for Control SB2 subwoofer.

JBL0170	MTC-SB2W
---------	----------

#### MTC-210UB

U-bracket for Control 210 subwoofer. Available in black or white.		
JBL0177	MTC-210UB	
JBL0178	MTC-210UB-WH	

#### **SLP Series**

#### SLP12/T

The SLP12/T full-range on-wall loudspeaker provides superior sound and broad, consistent coverage in a sleek, low-profile enclosure, with a powerful 75mm (3-inch) driver that delivers the legendary sound that JBL is known for.



JBL2129	SLP12/T-BK	
JBL2130	SLP12/T-WH	

#### SLP14/T

The SLP14/T two-way on-wall loudspeaker provides rich, detailed wide-range sound and broad, consistent coverage in a sleek, low-profile enclosure, thanks to a coaxial 4-inch driver complement that delivers the legendary sound that JBL is known for.



JBL2131	SLP14/T-BK	
JBL2132	SLP14/T-WH	

#### Control 50 Series Sub/Sat

## Control 52 Satellite speaker for use with Control 50S/T or Control 40CS/T subwoofers. 2.5" low-distortion driver. 25W continuous, 16. 82dB sensitivity. Wall mount bracket included. White. Priced individually, sold as pairs.



JBL0880	Control 52	
JBL0881	Control 52-WH	

#### Control 50S/T

Compact surface-mount subwoofer. 8" long-throw woofer. 100W continuous, 8 thru/bypass mode. 89dB sensitivity. Selectable 70/100V or low impedance input. Built-in crossover network, drives 2 or 4 satellite speakers. Wall mount bracket included. White.



JBL0878	Control 50S/T	
JBL0879	Control 50S/T-WH	

#### Control 50 Pack

Subwoofer/satellite system, consisting of 1x Control 50S/T and 4x Control 52. White.



JBL0882	Control 50 PACK	
JBL0883	Control 50 PACK-WH	

#### **Control 1 Pro**

#### Control 1 Pro

Two-way compact monitor. 150W continuous, 4. 87dB sensitivity. 5.25" low frequency driver, 1/4" HF driver. Professional drivers and crossover network. Magnetically shielded. SonicGuard overload protection. Black or white. Priced individually, but sold in pairs only.



pairs only.		
JBL0721	Control 1 Pro	
JBL0722	Control 1 Pro-WH	

#### **Control 2P Powered**

#### Control 2P (Pair)

Compact Powered Reference Monitors. Ideal for desktop recording, video production, AV presentations, broadcast applications and monitoring of electronic musical instruments. 5.25" driver and 1/4" dome tweeter. 2x35W amplifier. XLR, jack and phono inputs. Volume control, headphone jack and HF contour control. Master speaker also available separately.



JBL0796 Control 2PS

#### Control 2P (Master Only)

Compact Powered Reference Monitor. Ideal for desktop recording, video production, AV presentations, broadcast applications and monitoring of electronic musical instruments. 5.25" driver and 1/4" dome tweeter. 2x35W amplifier. XLR, jack and phono inputs. Volume control, headphone jack and HF contour control. Master speaker only.

MTC-2P		
Wall mount kit for Control 2P.		
	JBL0798	MTC-2P

#### Control 5

#### Control 5

Compact two-way loudspeaker. 6.5" LF driver, 1" titanium dome tweeter. 175W continuous, 4. 89dB sensitivity. Moulded enclosure, shielded magnet. Black.



JBL0118 Control 5

#### **Control CRV Series**

# Control CRV

Unique contemporary curved design, combinable into 180°, 270° or 360° round arc clusters. Selectable 70/100V or 4 ohm. 80Hz-20kHz frequency response. 75W continuous. 89dB sensitivity. 105° horizontal, 80° vertical. Indoor/outdoor capable (IP34). Wall mount bracket included. Black or White.

JBL0884	Control CRV
JBL0885	Control CRV-WH

#### **Accessories**

#### **PMB**

The JBL Control PMB Pole-Mount Bracket allows a configuration of four Control CRV loudspeakers in a 360-degree pattern, and is compatible with a variety of general-purpose ceiling-fan-pole assemblies available from many manufacturers. Available in black or white.



JBL0886	PMB-BK
JBL0887	PMB-WH

## Ceiling Speakers CSS Commercial Series Speakers

## CSS8004 Affordable ceiling loudspeaker for paging and background music applications. 4" speaker. High 90dB sensitivity. 5 W multi-tap transformer for 100V, 70V and 25V distributed lines. Very wide 175° coverage. Fits CCS-BB4 backcan.



#### CSS8008

JBL1098

Affordable ceiling loudspeaker for paging and background music applications. 8" speaker. High 96dB sensitivity. 5 W multi-tap transformer for 100V, 70V and 25V distributed lines. 120° conical coverage. Fits CCS-BB8 backcan.

CSS8004



JBL1099 CSS8008

#### CSS8018

Affordable high output ceiling loudspeak- er for paging and background music applications. 8" speaker. Very high 97dB sensitivity. 10 W multi-tap transformer for 100V, 70V and 25V distributed lines. 110° conical coverage. Fits CCS-B88 backcan.



JBL1100 CSS8018

#### CSS-15C-VA

Full-range, EN54-24 certified ceiling speaker. 5" full-range dual-cone driver, torsion-mounted into an included easy-install blind-mount metal fire dome. The speaker is designed to provide clear and intelligible sound for applications requiring EN54 certification and/or BS5839 compliance. 6W, 3W and 1.5W multi-tap transformer for use on 100V distributed speaker lines. Frequency range (-10dB) 180Hz – 20kHz. 120° conical coverage.



JBL1715 CSS-15C-VA

#### **Accessories**

#### CSS-BB4x6

4" backcan for CSS8004. Zinc-plated, power-coated steel.

JBL1101 CSS-BB4X6

#### CSS-BB8x6

8" backcan for CSS8008 and CSS8018. Zinc-plated, power-coated steel.

JBL1102 CSS-BB8X6

#### **Control 400 Series**

#### Control 419CS/T

The JBL Control 419CS/T is a ceiling subwoofer, featuring an 8" woofer and integrated enclosure for installation in most ceiling plenum spaces.



JBL2154	Control 419CS/T
JBL2160	MTC-419 Black Round Grille
JBL2161	MTC-419 Mud Ring
JBL2162	MTC-419 New Construction Bracket
JBL2163	MTC-419 Square White Grille

#### Control 424C/T

The JBL Control 424C/T is a two-way coaxial ceiling loudspeaker, featuring a 4" woofer and integrated enclosure that is ideal for installation in most ceiling plenum spaces.



JBL2155	Control 424C/T
JBL2164	MTC-424 Black Round Grille
JBL2165	MTC-424 Mud Ring
JBL2166	MTC-424 New Construction Bracket
JBL2167	MTC-424 Square White Grille

#### Control 424LP

The JBL Control 424LP is a two-way coaxial ceiling loudspeaker, featuring a 4" woofer and a low-profile enclosure that is ideal for applications where ceiling plenum space is restricted.



JBL2156 Control 424LP

#### Control 426C/T

The JBL Control 426C/T is a two-way coaxial ceiling loudspeaker, featuring a 6.5" woofer and integrated enclosure that is ideal for installation in most ceiling plenum spaces.



JBL2157	Control 426C/T
JBL2169	MTC- 426 Black Round Grille-LS
JBL2170	MTC-426 Mud Ring
JBL2171	MTC-426 New Construction Bracket
JBL2173	MTC-426 Square White Grille-LS

#### Control 426C/T-LS

The JBL Control 426C/T-LS is a two-way coaxial ceiling loudspeaker, featuring a 6.5" woofer and integrated enclosure that is ideal for installation in most ceiling plenum spaces.



JBL2158	Control 426C/T-LS

#### Control 426LP

The JBL Control 426LP is a two-way coaxial ceiling loudspeaker, featuring a 6.5" woofer and a low-profile enclosure that is ideal for applications where ceiling plenum space is restricted.



JBL2159	Control 426LP
JBL2168	MTC-426 Black Round Grille
JBL2172	MTC-426 Square White Grille

#### 8100 Series

#### 8124

JBL0784

4" open-backed ceiling speaker. 70/100V transformer with taps at 6W, 3W, 1.5W (plus 0.75W at 70V only). 93dB sensitivity, 60Hz-18kHz frequency response for non-plenum applications. 130° coverage. Priced as each, sold in packages of four pieces.

8124



#### 8128

8" open-backed ceiling speaker. 70/100V transformer with taps at 6W, 3W, 1.5W (plus 0.75W at 70V only). 97dB sensitivity, 50Hz-16kHz frequency response for non-plenum applications. Priced as each, sold in packages of four pieces.8" open-backed ceiling speaker. 70/100V transformer with taps at 6W, 3W, 1.5W (plus 0.75W at 70V only). 97dB sensitivity, 50Hz-16kHz frequency response for non-plenum applications. 90° coverage. Priced as each, sold in packages of four pieces.



JBL0783 8128

#### 8138

8" ceiling speaker for pre-install backcan. 70/100V transformer with taps at 6W, 3W, 1.5W (plus 0.75W at 70V only). 97dB sensitivity, 90Hz-18kHz frequency response. 90° coverage. Priced as each, sold in packages of four pieces.



JBL0888 8138

#### **Accessories**

#### MTC-81BB8

Pre-install backcan for 8138. 7.4 litre volume. Priced as each, sold in packages of four pieces.

JBL0889 MTC-81BB8

#### MTC-81TB8

Tile bridge for 8138. 19 gauge steel with e-coated finish. Priced as each, sold in packages of four pieces.

JBL0890 MTC-81TB8

#### MTC-8124C

C-ring for 8124. With integral clips for optional tile rails. Sold in quantities of four pieces

JBL0793 MTC-8124C

#### MTC-8128C

C-ring for 8128. With integral clips for optional tile rails. Sold in quantities of four pieces.

JBL0794 MTC-8128C

#### MTC-RAIL

Tile rail for 8124 and 8128.

JBL0795 MTC-RAIL

#### **Control 10 Series**

#### Control 12C/T

Full-range ceiling speaker consisting of a 3" wide-bandwidth cone driver mounted in a vented, paintable baffle with a preattached blind-mount backcan for quick and easy installation. Dual conduit/cable clamps. Combined 70V/100V and low impedance direct operation. 20 Watts at 8 ohm nominal setting. 15W multi-tap at 70V/100V. 68 Hz – 17 kHz bandwidth with wide 130° coverage. White or black (-BK). Price individually, packaged in pairs.



JBL1345	CONTROL 12C/T	
JBL1346	CONTROL 12C/T-BK	

#### Control 12C-VA

Control 12C-VA is a full-range, EN54-24 certified ceiling speaker consisting of a 3" full-range driver mounted in a vented, paintable baffle made of UV resistant UL94-V0 and UL94-5VB flammability-rated material, with a pre-attached blind-mount back-can for quick and easy installation. Combined 70V/100V and low impedance direct operation. 20 Watts at 8 nominal setting. 15W multi-tap at 70V/100V. 68Hz – 70kHz bandwidth with 130° coverage.



JBL1712	CONTROL 12C-VA

#### Control 14C/T

Full-range ceiling speaker with a 4 " high tech cone driver and a 19 mm soft-dome liquid cooled tweeter mounted in a vented, paintable baffle with a pre-attached blind-mount backcan for quick and easy installation. Dual conduit/cable clamps. Combined 70V/100V and low impedance direct operation. 30 Watts at 8 ohm nominal setting. 25W multi-tap at 70V/100V. 74 Hz – 20 kHz bandwidth with wide 120° coverage. White or black (-BK). Price individually, packaged in pairs.



paonagoa pano.		
JBL1347	CONTROL 14C/T	
JBL1348	CONTROL 14C/T-BK	

#### **Control 14C-VA**

Control 14C-VA is a full-range, EN54-24 certified ceiling speaker consisting of a 100 mm (4 inch) high tech cone driver and a 19 mm soft-dome liquid cooled tweeter mounted in a vented, paintable baffle made of UV resistant UL94-V0 and UL94-5VB flammability-rated material, with a pre-attached blind-mount back-can for quick and easy installation. Combined 70V/100V and low impedance direct operation. 30 Watts at 8 nominal setting. 25W multi-tap at 70V/100V. 74Hz – 20 kHz bandwidth with 120° coverage.



JBL1713   CONTROL 14C-VA
--------------------------

#### Control 16C/T

Full-range ceiling speaker with a 6.5" high tech cone driver and a 19 mm soft-dome liquid cooled tweeter mounted in a vented, paintable baffle with a pre-attached blind-mount backcan for quick and easy installation. Dual conduit/cable clamps. Combined 70V/100V and low impedance direct operation. 50 Watts at 8 ohm nominal setting. 30W multi-tap at 70V/100V. 62 Hz – 20 kHz bandwidth with wide 110° coverage. High 91 dB sensitivity for high maximum SPL. White or black (-BK). Price individually, package



1 0		
JBL1349	CONTROL 16C/T	
JBL1350	CONTROL 16C/T-BK	

#### Control 16C-VA

Control 16C-VA is a full-range, EN54-24 certified ceiling speaker consisting of a 6.5" high tech cone driver and a 19 mm soft-dome liquid cooled tweeter mounted in a vented, paintable baffle made of UV resistant UL94-V0 and UL94-5VB flammability-rated material, with a pre-attached blind-mount back-can for quick and easy installation. Combined 70V/100V and low impedance direct operation. 50 Watts at 8 nominal setting. 30W multi-tap at 70V/100V. 62Hz – 20 kHz bandwidth with 110° coverage.



JBL1714	CONTROL	16C-VA

#### Control 18C/T

Control 18C/T is a full-range ceiling speaker consisting of a 200 mm (8.0 inch) high tech cone driver and a 25 mm soft-dome liquid cooled tweeter mounted in a vented, paintable baffle made of UV resistant UL94-V0 and UL94-5HB material, with a pre-attached blind-mount backcan for quick and easy installation.



,		
JBL1789	CONTROL 18C/T	
JBL1804	CONTROL 18C/T-BK	

#### MTC-14WG

Weather Grille Accessory for Control 12C/T and 14C/T. Aluminum, powder-coated, passed B117 salt-spray 200 hours, UV 100 hours. Priced individually, packed in pairs. Available in black and white

JBL1623	MTC-14WG
JBL1625	MTC-14WG-BK

#### MTC-16WG

Weather Grille Accessory for Control 16C/T. Aluminum, powder-coated, passed B117 salt-spray 200 hours, UV 100 hours. Priced individually, packed in pairs. Available in black and white

JBL1624	MTC-16WG
JBL1626	MTC-16WG-BK

#### **Control 20 Series**

#### **Control 24C**

4" two-way vented ceiling speaker. 80Hz-20kHz, 86dB sensitivity. 40W continuous, 16. SonicGuard overload protection. 130° coverage. With backcan, grille, support plate and tile rails. Priced as each, sold as pairs. Optional new construction bracket (MTC-24NC), mud plaster ring bracket (MTC-24MR) and trim ring for retrofit in 250mm cutouts (MTC-24TR)



JBL0097

**CONTROL 24C** 

#### Control 24CT

4" two-way vented ceiling speaker.
80Hz-20kHz, 86dB sensitivity. 40W
continuous, 16 ohm plus transformer for 70V
or 100V line. Taps at 30W, 15W and 7.5W.
SonicGuard overload protection. 130°
coverage. With backcan, grille, support plate
and tile rails. Priced as each, sold as pairs.
Optional new construction bracket
(MTC-24NC), mud plaster ring bracket
(MTC-24MR) and trim ring for retrofit in
250mm cutouts (MTC-24TR). Black or White.



JBL0099 JBL0933 CONTROL 24CT C24CT-BK

#### **Control 24C Micro**

4" two-way ceiling speaker. 15W continuous, 8. 86dB sensitivity. Extremely wide 150° coverage. With backcan, grille, support plate and tile rails. Priced as each, sold as pairs.



JBL0098

CONTROL 24C MICRO

#### **Control 24CT Micro**

4" two-way ceiling speaker. 15W continuous, 8 plus transformer for 70V or 100V line. Taps at 9W, 4W, 2W and 1W. 86dB sensitivity. Extremely wide 150° coverage. With backcan, grille, support plate and tile rails. Priced as each, sold as pairs.



JBL0100

CONTROL 24CT MICRO

#### **Control 24CT Micro Plus**

4.5" 2-way ceiling speaker. Complete assembly with backcan, grille, support plate and tile rails. 70/100V transformer taps at 25W and12.5W. 85dB sensitivity. 150° coverage. 100mm depth. Priced as each, sold as pairs.



JBL0780

C24CT MICROPLUS

#### **Control 26C**

6.5" two-way ceiling speaker. 75Hz-20kHz, 89dB sensitivity. 150W program, 75W pink noise capacity. SonicGuard overload protection. 16 ohms. 110° conical coverage. With backcan, grille, support plate and tile rails. Priced as each, sold as pairs. Optional new construction bracket (MTC-26NC), mud plaster ring bracket (MTC-26MR) and trim ring for retrofit in 250mm cutouts (MTC-26TR).



JBL0108

CONTROL 26C

#### **Control 26CT**

6.5" two-way ceiling speaker. 75Hz-20kHz, 89dB sensitivity. 150W program, 75W pink noise capacity. Transformer for 70V or 100V line with taps at 60W, 30W and 15W. 16 ohms. 110° conical coverage. With backcan, grille, support plate and tile rails. Priced as each, sold as pairs. Optional new construction bracket (MTC-26NC), mud plaster ring bracket (MTC-26MR) and trim ring for retrofit in 250mm cutouts (MTC-26TR).



JBL0109

CONTROL 26CT

#### Control26-DT

6.5" Ceiling Loudspeaker Transducer Assembly designed for 200 mm (8") drivers.



JBL0107

CONTROL 26-DT

#### **Control 26CT-LS**

6.5" two-way ceiling speaker. 75Hz-20kHz, 89dB sensitivity. 150W program, 75W pink noise capacity. Transformer for 70V or 100V line with taps at 60W, 30W and 15W. 16 ohms. 110° conical coverage. With backcan, grille, support plate and tile rails. Priced as each, sold as pairs. Optional new construction bracket (MTC-26NC), mud plaster ring bracket (MTC-26MR) and trim ring for retrofit in 250mm cutouts (MTC-26TR). UL1480 listed for use in Fire Alarm and/or Emergency Communications systems.



JBL1148

C26CT-LS

#### **Control 19CS**

8" ceiling subwoofer. Nested chamber design. Linear aperture port. 42Hz-200Hz. 100W continuous, 8. 95dB SPL sensitivity. 180° coverage. SonicGuard overload protection. With backcan, support plate and rails. Priced as each, sold as pairs. Optional new construction bracket (MTC-19NC) and mud plaster ring bracket (MTC-19MR).



JBL0091

CONTROL 19CS



#### Control 19CST

8" ceiling subwoofer. Nested chamber design. Linear aperture port. 42Hz-200Hz. Transformer for 70V or 100V line. Taps at 60W, 30W and 15W. No SonicGuard. Priced as each, sold as pairs.200W program, 100W pink noise capacity. SonicGuard overload protection. With backcan, support plate and rails. Priced as each, sold as pairs.



JBL0092

CONTROL 19CST

#### Accessories

#### MTC-19MR

Optional mud (plaster) ring construction bracket for Control 19CS, Control 19CST, and Control 226C/T.

JBL0172

MTC-19MR

#### MTC-24MR

Optional mud (plaster) ring construction bracket for Control 24C, Control 24CT, Control 24C Micro, Control 24CT Micro, and Control 24CT Micro Plus.

JBL0187 MTC-24MR

#### MTC-26MR

Optional mud (plaster) ring construction bracket for Control 26C and Control 26CT.

JBL0197 MTC-26MR

#### MTC-19NC

Optional new construction bracket for Control 19CS, Control 19CST, Control 226C/T, MTC-300BB8 and MTC-200BB6. Installs before plasterboard as cutout template.

JBL0173 MTC-19NC

#### MTC-24NC

Optional new construction bracket for Control 24C, 24CT, 24C Micro, 24CT Micro, and 24CT Micro Plus. Installs before plasterboard as cutout template.

JBL0188 MTC-24NC

#### MTC-26NC

Optional new construction bracket for Control 26C and Control 26CT. Installs before plasterboard as cutout template.

JBL0198 MTC-26NC

#### MTC-24TR

Trim ring for retrofit installations of Control 24 into cutouts up to 10" diameter. White.

JBL0189 MTC-24TR

#### MTC-26TR

Trim ring for retrofit installations of Control 26 into cutouts up to 10" diameter. White.

JBL0199 MTC-26TR

#### **Control 40 Series**

#### Control 42C

Ultra-compact satellite speaker for use with Control 40 CS/T subwoofer. 160Hz-20kHz. 160° conical coverage. 82dB sensitivity. 30W continuous, 16. C-ring and tile rails optional. Priced as each, sold as pairs. Optional new construction bracket (MTC-42NC), mud plaster ring bracket (MTC-42NR)



JBL0788

CONTROL 42C

#### Control 45C/T

Two-way 5.25" coaxial ceiling loudspeaker designed for applications that can benefit from extremely wide bandwidth and very consistent coverage from a ceiling speaker with a small footprint. 120° broadband pattern control featuring JBL's Radiation Boundary Integrator® (RBITM) technology. Bass extension down to 55 Hz. 8 ohm and 70V/100V operation. Integrated backcan for easy "blind-mount" install. Packaged with grille and tile rails for easy installation.



JBL1629

CONTROL 45C/T

#### Control 47C/T

Wide coverage, extended bass ceiling speaker featuring conical RBI technology. 6.5" two-way. 120° consistent coverage. 50Hz-20kHz. 150W continuous, 8. 91dB sensitivity. 70/100V taps at 60W, 30W and 15W. 68Hz-20kHz. Priced as each, sold as pairs. Optional new construction bracket (MTC-47NC), mud plaster ring bracket (MTC-47MR)



JBL0785

CONTROL 47C/T

#### **Control 47LP**

Wide coverage, extended bass ceiling speaker featuring conical RBI technology. 6.5" two-way. 120° consistent coverage. 50Hz-20kHz. 150W continuous, 8. 91dB sensitivity. 70/100V taps at 60W, 30W and 15W. Low profile at 142mm deep. 68Hz-20kHz. Priced as each, sold as pairs. Optional new construction bracket (MTC-47NC), mud plaster ring bracket (MTC-47MR)



JBL0786

CONTROL 47LP

#### **Control 47HC**

High ceiling, narrow coverage speaker featuring conical RBI technology. Specs as Control 47C/T-PL above but with 75° coverage. 55Hz-20kHz. 93dB sensitivity. Priced as each, sold as pairs.



JBL0787

CONTROL 47HC

#### Control 40CS/T

Direct radiating in-ceiling subwoofer. Long throw 8" driver. 30Hz-280Hz. 200W continuous, 8. 89dB sensitivity. 70/100V transformer with taps at 60W, 30W and 15W. Built-in crossover network with outputs for 2 or 4 Control 42C satellite speakers. Priced as each, sold as pairs.



JBL0789

CONTROL 40CS/T

### Accessories

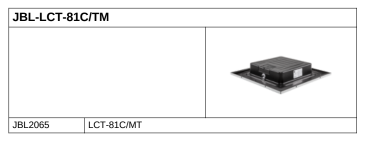
MTC-47MR		
Mud ring for Cont	Mud ring for Control 47 models	
JBL1271 MTC-47MR		

MTC-47NC	
New construction ring for Control 47 models	
JBL1272	MTC-47NC

MTC-42MR	
Mud ring for Control 42	
JBL1269 MTC-42MR	

MTC-42NC	
New construction ring for Control 42	
JBL1270	MTC-42NC

#### **LCT Ceiling Tile Speakers**



#### **Control 200 Series**

#### Control 226C/T

6.5" coax ceiling speaker. 120° coverage. 150W continuous. 47Hz-19kHz frequency response. 90dB sensitivity. 1" exit compression driver. 8 ohms plus 70/100V transformer with taps at 60W, 30W and 15W. 13" rounded ported baffle. Priced as each, sold as pairs.



JBL0728 CONTROL 226C/T

#### Control 227C

6.5" coax ceiling speaker with HF driver. Half depth design. 120° coverage. 150W continuous at 8. 90dB sensitivity. Coaxial design with kevlar reinforced 6.5" woofer and 1" compression driver. Extraordinary clarity for speech and vocals. Integrated backcan with clean contemporary grille sold separately.



JBL0730

CONTROL 227C

#### **Control 227CT**

6.5" coax ceiling speaker with HF driver. Half depth design. 120° coverage. 150W continuous at 8. 70/100V transformer with 60W tap. 90dB sensitivity. Coaxial design with kevlar reinforced 6.5" woofer and 1" compression driver. Extraordinary clarity for speech and vocals. Integrated backcan with clean contemporary grille sold separately.



JBL0731

CONTROL 227CT

#### **Accessories**

#### MTC-200BB6

Cylindrical backcan for Control 227 C & C/T. 16 gauge metal construction lined with 12mm MDF.

JBL0734 MTC-200BB6

#### MTC-TB6/8

Tile bridge for suspended ceiling install.

JBL0733 MTC-TB6/8

#### MTC-SG6/8

Square grille for Control 328 and Control 227

JBL1275 MTC-SG6/8

#### **Control 300 Series**

#### Control 328C

8" coax ceiling speaker with 12" waveguide. 100° coverage. 250W power handling. 45Hz-to 18kHz frequency response. 93dB sensitivity. 2412H compression driver. 11.8" rounded ported baffle/waveguide, 6.4" deep. Depth 8.8".



JBL0643

CONTROL 328C

#### **Control 328CT**

8" coax ceiling speaker with 12" waveguide. 100° coverage. 250W power handling. 45Hz-to 18kHz frequency response. 93dB sensitivity. 2412H compression driver. 11.8" rounded ported baffle/waveguide, 6.4" deep. 70/100V multi-tap transformer. Taps at 60W, 30W and 15W (plus 7.5.5W at 70V only). Depth 8.8".



JBL0644

CONTROL 328CT

#### Control 321C

12" premium coax ceiling speaker. 90° coverage. 250W power handling. 34Hz-to18kHz frequency response. 94dB sensitivity. 2124H compression driver. 14.3" square ported baffle, 9" deep. EZ-Rail for ease of installation.



JBL0639

CONTROL 321C

#### Control 321CT

12" premium coax ceiling speaker. 90° coverage. 250W power handling. 70/100V multi-tap transformer. Taps at 60W, 30W and 15W (plus 7.5W at 70V only). 34Hz-to18kHz frequency response. 94dB sensitivity. 2124H compression driver. 14.3" square ported baffle, 9" deep. EZ-Rail for ease of installation.



JBL0640

CONTROL 321CT

#### Control 322C

12" ceiling speaker with medium format compression driver. 90° coverage. 400W power handling. 32Hz-to 20kHz frequency response. 95dB sensitivity. 2407H compression driver. 14.3" square ported baffle, 9" deep. EZ-Rail for ease of installation.



JBL0641

CONTROL 322C

#### Control 322CT

12" ceiling speaker with medium format compression driver. 90° coverage. 400W power handling. 32Hz-to 20kHz frequency response. 95dB sensitivity. 2407H compression driver. 14.3" square ported baffle, 9" deep. EZ-Rail for ease of installation. 70/100V multi-tap transformer. Taps at 100W, 50W and 25W (plus 12.5W at 70V only).



JBL0642

CONTROL 322CT

#### Control 312CS

12" ceiling subwoofer. 400W power handling. 30Hz-to 4.5kHz frequency response. 92dB sensitivity. 14.3" square ported baffle, 9" deep. EZ-Rail for ease of installation.



JBL0645

CONTROL 312CS

#### Accessories

#### MTC-RG6/8

Round grille for Control 328 and Control 227.

JBL0732 MTC-RG6/8

#### MTC-300BB8

Backcan for Control 328. 16 gauge metal construction lined with heavy duty MDF. 15" diameter x 10.6" deep.

JBL0649 MTC-300BB8

#### MTC-300BB12

Backcan for 12" models. 16 gauge metal construction lined with heavy duty MDF. 23" x 18" x 12.8".

JBL0650

MTC-300BB12

#### MTC-300SG12

Square white metal grille for 12" models.

JBL0652

MTC-300SG12

#### MTC-300T150

Optional 150W transformer

JBL0653

MTC-300T150

#### **Accessories**

#### MTC-48TRx12

Tile rail for 4' x 4' ceiling tiles. Can be used with any JBL ceiling speakers having the C-ring/tile-rail mounting system. eg. Control 24, Control 26, Control 47, Control 40, Control 42, Control 226, 8124/8. Not for speakers which install with tile bridges eg CSS series, 8138, Control 300 series. One pack contains 12 rails, enough for 6 speakers.

JBL1215

MTC-48TRx12

#### JBL-MTC-CSTeth1

JBL-MTC-CSTeth1 retrofit safety tether for JBL Control 10, 20 and 40 Series ceiling speakers with press-in grilles. This durable, reliable safety tether is constructed from strong, highly flame-resistant aramid fiber cord and is virtually invisible and acoustically transparent. The JBL-MTC-CSTeth1 is sold in packs of ten and supports JBL Control 10 Series, Control 20 Series and Control 40 Series speaker lines.

JBL2066

JBL-MTC-CSTeth1

## In-Wall Speakers Control 100 In-Wall Series

#### Control 126W

Premium in-wall loudspeaker. Two-way with 6.5" woofer and titanium tweeter. High-slope crossover network. 50W continuous, 8, 88dB sensitivity. 38Hz-20kHz frequency response. 99mm depth. Paintable. Priced as each, sold in pairs.



JBL0586

Control 126W

#### Control 128W

Premium in-wall loudspeaker. Two-way with 8" woofer and titanium tweeter. High-slope crossover network. 60W continuous at 8. 90dB sensitivity. 30Hz-20kHz frequency response. 102mm depth. Paintable. Priced as each, sold in pairs.



JBL0587

Control 128W

#### Control 126WT

Premium in-wall loudspeaker. Two-way with 6.5" woofer and titanium tweeter. High-slope crossover network. 50W continuous, 8 ohm, 88dB sensitivity. 38Hz-20kHz frequency response. 99mm depth. Paintable. 70/100V transformer. Taps at 30W, 15W and 7.5W (plus 3.7W at 70V only). Priced as each, sold in pairs.



JBL0606

Control 126WT

#### Control 128WT

Premium in-wall loudspeaker. Two-way with 8" woofer and titanium tweeter. High-slope crossover network. 60W continuous at 8 ohm. 90dB sensitivity. 30Hz-20kHz frequency response. 102mm depth. Paintable. 70/100V transformer. Taps at 50W, 25W and 12W (plus 6W at 70V only). Priced as each, sold in pairs.



JBL0607

Control 128WT

#### **Accessories**

#### MTC-128RIF

MTC-128RIF Rough-In Frame for new construction installation to wallstuds.



#### Landscape Speakers

#### Control 85M

Two-way 5.25" coaxial mushroom landscape speaker. 80W Pink Noise Power Handling (160W program) in direct 8 setting, plus built-in 30W 70V/100V multi-tap transformer. Tough polyethylene highly weather resistant enclosure. Fully isolated center chamber for wiring protection. High fidelity sound character with broad frequency range of 55Hz - 18kHz.



JBL1753

Control 85M

#### **Control 88M**

Two-way 8" coaxial mushroom landscape speaker. 120W Pink Noise Power Handling (240W program) in direct 8 setting, plus built-in 60W 70V/100V multi-tap transformer. Tough polyethylene highly weather resistant enclosure. Fully isolated center chamber for wiring protection. High fidelity sound character with broad frequency range of 47Hz - 16kHz.



JBL1754

Control 88M

#### **Control 89MS**

The JBL Control 89MS Above-Ground Landscape Subwoofer augments the low-frequency performance of the JBL Control 80 Series landscape speaker line (and other outdoor systems) to provide rich bass in lawn, garden, and entrance areas of hotels, restaurants and other hospitality and retail complexes, as well as theme parks, sports venues, resorts, entranceways, and anywhere a highly weather-resistant speaker is required.



JBL2133

CONTROL 89MS

#### GSF3

The compact, weather-resistant JBL GSF3 landscape loudspeaker provides superior fidelity and wide coverage in a range of outdoor commercial applications, with a custom two-way coaxial 3-inch driver system that delivers full-range, crystal-clear sound.



JBL2125 GSF3-GN JBL2126 GSF3-TN

#### GSF6

The mid-size, weather-resistant JBL GSF6 landscape loudspeaker provides superior fidelity and wide coverage in a range of outdoor commercial applications, with a custom two-way coaxial 6-inch driver system that delivers full-range, crystal-clear sound.



JBL2127 GSF6-GN JBL2128 GSF6-TN

#### GSB8

The JBL GSB8 in-ground 8-inch landscape subwoofer augments the low-frequency performance of JBL GSF full-range landscape speakers to provide rich, full-range sound in lawn and garden areas of hospitality, corporate and retail spaces.



JBL2123 GSB8-GN JBL2124 GSB8-TN

#### GSB12

The JBL GSB12 in-ground 12-inch landscape subwoofer augments the low-frequency performance of JBL GSF full-range landscape speakers to provide rich, full-range sound in lawn and garden areas of hospitality, corporate and retail spaces.



JBL2121	GSB12-GN	
JBL2122	GSB12-TN	

## Pendant Speakers Control 60 Series

#### **Control 62P**

Ultra-compact mid-high satellite pendant speaker. 2" driver. 25W continuous, 16 ohms. 140° conical coverage. 84dB sensitivity. Can intermix with Control 52 surface mount and Control 42C in-ceiling speakers. For full-range, wide bandwidth performance, up to 4 pieces can be driven from a Control 50S/T or Control 40CS/T subwoofer. Available in black or white.



JBL1090	Control 62P	
JBL1091	Control 62P-WH	

#### **Control 68HP**

The JBL Control 68HP full-range two-way pendant loudspeaker provides high output, high power handling, superior clarity and consistent coverage in rooms with open-architecture ceilings, live spaces and other locations where a pendant loudspeaker is desired.



JBL2134	Control 68HP	
JBL2135	Control 68HP-WH	

#### Control 64P/T

Compact full-range, pendant loudspeaker that provides superb sound reproduction for rooms with open architecture ceilings and other locations where a pendant form factor is desired. 4" full-range driver with 0.8" high temperature voice coil. 120 degree conical coverage. 100W continuous, 8 ohms plus 30W multi-tap transformer. 88dB nominal sensitivity, max SPL 105dB continuous. Available in black or white.



JBL1755	Control 64P/T	
JBI 1801	Control 64P/T-WH	

#### Control 65 P/T

Compact full-range pendant speaker. Incorporates JBL's exclusive Radiation Boundary Integration (RBI) technology to provide very consistent, wide coverage. 120° conical coverage. 5.25" LF driver with silk-dome tweeter. 75 watts continuous. 8 ohms and 60W multi-tap transformer. 86dB sensitivity. Available in black or white.



JBL1092	Control 65P/T	
JBL1093	Control 65P/T-WH	

#### Control 67 P/T

Extended full-range pendant speaker. Incorporates JBL's exclusive Radiation Boundary Integration (RBI) technology to provide very consistent, wide coverage. 120° conical coverage. 6" LF driver with silk-dome tweeter for extended bass and hi-fidelity performance. 75 watts continuous, 8 ohms and 60W multi-tap transformer. 90dB sensitivity. Available in black or white. Priced individually, sold in pairs only.



JBL1094	Control 67P/T	
JBL1095	Control 67P/T-WH	

#### Control 67HC/T

Narrow coverage high-ceiling pendant speaker. Ideal for improved voice intelligibility and musical clarity in high ceiling venues or in rooms with difficult acoustics. 75° conical coverage. 6" LF driver with silk-dome tweeter for extended bass and hi-fidelity performance. High 93dB sensitivity. 75 watts continuous. 8 ohms and 60W multi-tap transformer. Black or white.



JBL1096	Control 67HC/T	
JBL1097	Control 67HC/T-WH	

#### Control 60PS/T



The Control 60PS/T pendant subwoofer loudspeaker provides bass extension and high impact for high-fidelity sound systems in a wide variety of applications. 8 ohm (150 Watt) and 70V/100V (100 Watt) operation, built-in passive crossover for up to four satellite speakers, 8" long-excursion driver, hanging hardware included. Black or white.

JBL1630	Control 60PS/T
JBL1631	Control 60PS/T-WH

MTC-PC60	
Terminal cover for Control 60, Control 65 and Control 67 models.	
JBL1273	MTC-PC60



	MTC-PC62	
Terminal cover for Control 62P		r Control 62P
	JBL1274	MTC-PC62

#### **Paging Horns**

#### CSS-H15

Paging horn providing excellent voice range clarity for public address systems, announcement/paging, intercom, security, alarm and industrial applications. High sensitivity delivers high sound levels with minimal power amplification. Wide 70°x90° coverage for medium capability. Phenolic diaphragm driver for outdoor durability and high reliability. IP65 rated for weather resistance. UL-registered 15-watt multi-tap transformer, with 8 ohm direct bypass. Built-in high-pass filter enhances reliability by protecting against low frequency damage.



JBL1613 CSS-H15

#### CSS-H30

Paging Horn providing excellent voice range clarity for public address systems, announcement/paging, intercom, security, alarm and industrial applications. High sensitivity delivers high sound levels with minimal power amplification. Focused 50°x70° coverage for long throw capability. Phenolic diaphragm driver for outdoor durability and high reliability. IP65 rated for weather resistance. UL-registered 30-watt multi-tap transformer, with 8 ohm direct bypass. Built-in high-pass filter enhances reliability by protecting against low frequency damage. Highly weather-resistant, with stainless steel bracket and hardware.



JBL1614 CSS-H30

## Column Speakers CBT Series

#### **CBT 1000**

The CBT1000 combines the features of the CBT series with a higher SPL output. Six 6.5" LF drivers and 24 1" HF drivers. Frequency range 45Hz - 20kHz. Sensitivity 102dB (2.83v @ 1m) at highest setting, 95dB at lowest setting. Nominal impedance 4 ohms. Max SPL 131dB continuous pink noise, 137dB peak. Constant Beamwidth Technology™ provides constant directivity up to the highest frequencies and reduces out of coverage lobing. 16 vertical coverage patterns. Patent-pending tapered horizontal waveguide delivers superior coverage in both front and rear of the room. Switchable music/speech voicing. Pan/tilt wall bracket included.



JBL1780	CBT 1000	
JBL1802	CBT 1000-WH	

#### **CBT 1000E**

Bass extension cabinet for the CBT1000. Provides extended bass response, extended pattern control and increased SPL. Six 6.5" high-excursion drivers. 1500W power handling. Built-in crossover network for combining with CBT1000. Coupler plate included.



JBL1781	CBT 1000E	
JBL1803	CBT 1000E-WH	

#### **CBT 200LA-1**

Patented Constant Beamwidth Technology™ provides true wide-band constant directivity coverage up to the highest frequencies and reduces out-of-coverage lobing. 200 cm height extends pattern control to include lower frequencies. 32 2" full range drivers. 130Hz-18kHz (±3dB) Vertical pattern coverage switchable between 30° and 15°. 150°horizontal. 650W (2hrs), 123dB max SPL. Built-in 70/100v transformer or 8. Pan/tilt bracket included. Black or white.



JBL1209	CBT 200LA-1
JBL1210	CBT 200LA-1-WH

#### **CBT 100LA-1**

100cm Constant Beamwidth Technology™ line array column speaker. 16x2" drivers. Switchable 40° or 15° vertical coverage, 150° horizontal. Music/speech switch. 100W multi-tap transformer or 8 ohms. 80Hz-20kHz frequency response. 325W continuous power handling, 8. 96dB sensitivity. New -1 version has pan/tilt wall bracket and thicker, stronger grille. Black or white.



JBL1151	CBT 100LA-1	
JBL1152	CBT 100LA-1-WH	

#### CBT100LA-LS

Line Array Column Loudspeaker with Sixteen 50 mm (2 in) Drivers and EN54:24 CertificationThe CBT 100LA-LS, with Constant Beamwidth Technology<sup>TM</sup>, represents a breakthrough in pattern control consistency, utilizing complex analog delay beam-forming and amplitude tapering to accomplish superior, consistent vertical coverage without the narrow vertical beaming and out-of-coverage lobing that are typical of straight form-factor column speakers. This loudspeaker is EN 54-24 Compliant for life safety ...

JBL1642	CBT 100LA-LS-WH
JBL1710	CBT 100LA-LS

#### **CBT 70J-1**

JBL1153

JBL1154

70cm J-shaped co-axial line array with Constant Beamwidth Technology™ and asymmetrical coverage. 16x1" and 4x5" drivers. Switchable 40° or 25° vertical coverage, 150° horizontal. Music/speech switch. 60Hz-20kHz frequency response. 500W continuous power handling, 8. New -1 version has pan/tilt wall bracket and thicker, stronger grille. Black or white.

**CBT 70J-1** 

CBT 70J-1-WH



#### **CBT 70JE-1**

70cm extension for CBT70J. 4x5" drivers. 8 ohms. 500W continuous power handling. 90dB sensitivity. Combined with CBT70J, system response is 45-20kHz with pattern control to 400Hz. New -1 version has pan/tilt wall bracket and thicker, stronger grille. Black or white.



JBL1155	CBT 70JE-1
JBL1156	CBT 70JE-1-WH

#### **CBT 50LA-1**

50cm Constant Beamwidth Technology™ line array column speaker. 8x2" drivers. 20° vertical, 150° horizontal coverage. 93dB sensitivity. Music/speech switch. 60W multi-tap transformer or 8 ohms. 80Hz-20kHz frequency response. 150W continuous power handling, 8. New -1 version has pan/tilt wall bracket and thicker, stronger grille. Black or white



or white.	, 5 5	
JBL1149	CBT 50LA-1	
JBL1150	CBT 50LA-1-WH	

#### **CBT 50LA-LS**

Line Array Column Loudspeaker with Eight 50 mm (2 in) Drivers and EN54:24 CertificationThe CBT 50LA-LS, with Constant Beamwidth Technology<sup>TM</sup>, represents a breakthrough in pattern control, utilizing analog delay beamforming and amplitude tapering to accomplish consistent vertical coverage without the narrow vertical beaming and out-of-coverage lobing that are typical of straight form-factor passive column speakers. This loudspeaker is EN 54-24 Compliant for life safety applications.



JBL1619	CBT 50LA-LS	
JBL1394	CBT 50LA-LS-WH	

#### CBT1K-ACC1

Accessory kit for the CBT1000 + E system. Consists of 2x MTC-CBT-FM3 flush mount brackets, 1x MTC-CBT-OS3 offset bracket, and coupler plate for locating CBT1000E extension cabinet above CBT1000 instead of below it.

JBL1860	CBT1K-ACC

#### MTC-CBT-SUS3

Suspension bracket for CBT series loudspeakers. 2pcs to provide top and bottom attachment points. Available in black and white.

JBL1830	MTC-CBT-SUS3
JBL1831	MTC-CBT-SUS3-WH

#### MTC-CBT-70T

Bolt on transformer module to allow CBT70J-1 or CBT70JE-1 speaker to be used on a 70V/100V distributed line. 120W multi-tap, gland nuts rrovide water tight cable entrance and exit.

JBL1330	MTC-CBT-70T
JBL1832	MTC-CBT-70T-WH

#### MTC-CBT-FM1

Flush-mount wall bracket for CBT50LA-1 and CBT100LA-1. Available in black and white

JBL1157	MTC-CBT-FM1
JBL1158	MTC-CBT-FM1-WH

#### MTC-CBT-FM2

Flush-mount wall bracket for CBT70J-1 and 70J-1/JE-1. Available in black and white.

JBL1159	MTC-CBT-FM2
JBL1160	MTC-CBT-FM2-WH

#### MTC-CBT-SMB1

Stand-mount brace	ket for CBT	loudspeakers

JBL0932 MTC-CBT-SMB1

#### **COL Slim Column Speakers**

#### **COL600**

A combination of stylish design and outstanding performance features makes the COL600 slim column loudspeaker ideal for a wide variety of applications, such as conference/meeting rooms, lecture halls, retail stores, concourses, transit spaces, fill applications, audio for video, and other applications where slim, compact design and high performance is desired.



JBL2137	COL600-BK	
JBL2138	COL600-WH	

#### **COL800**

A combination of stylish design and outstanding performance features makes the COL800 slim column loudspeaker ideal for a wide variety of applications, such as conference/meeting rooms, lecture halls, retail stores, concourses, transit spaces, fill applications, audio for video, and other applications where slim, compact design and high performance is desired.

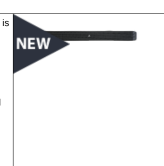


JBL2139	COL800-BK	
JBL2140	COL800-WH	

#### **Commercial Soundbars**

#### **Pro Soundbar PSB-2**

The JBL Professional Pro SoundBar PSB-2 is a cost-effective, 2.0 channel commercial-grade soundbar, designed specifically for hotel rooms, cruise ship staterooms, meeting spaces, and classrooms. As an evolution in soundbar technology, it is engineered to deliver focused room audio while minimizing sound transfer to neighboring rooms. Tuned specifically for human speech, the PSB-2's front-facing speaker delivers significantly-enhanced fidelity over internal television speakers. Improved clarity ...



#### Pro SoundBar PSB-1



This cost-effective, commercial-grade active soundbar is designed specifically for use in hotel guestrooms and cruise ship staterooms. Targeting these unique applications, the JBL Pro SoundBar PSB-1 reduces the cost and complexity found in consumer-grade soundbars while providing excellent sound quality, security, and reliability.

JBL1848 PSB-1/230

#### Intellivox DSX Series

Column speakers with Beam Shaping. With the addition of 1" horn loaded dome tweeters and an extended frequency range of 130 - 18 kHz, the JBL Intellivox DSX range has been introduced for applications that require improved music clarity as well as speech intelligibility.

#### Intellivox DSX180

The Intellivox DC/DS180 is ideally suited for smaller less reverberant environments where improved speech intelligibility is required. It also can be used as a 'fill system' in larger Intellivox installations, providing coverage in shadow zones. A single Intellivox-DC/DS180 is capable of covering an area of up to 25m whilst maintaining an even sound pressure over the audience area. The twelve, custom designed, 4" loudspeakers are driven by an eight channel class-D amplifier. DSX models include a small horn array, extending the frequency response to 18kHz.



#### Intellivox DSX280 HD

The Intellivox-DSX280 HD is capable of providing a constant sound pressure level over a distance of up to 35 m, although a substantial extension of this range can be achieved in less demanding acoustical conditions. The twelve, custom designed, 4" loudspeakers and four discretely controlled, 1" dome tweeters are driven by a sixteen channel class-D amplifier, powered by a sophisticated switched mode power supply, all of which combine to ensure years of reliable operation. Extended Frequency Response - up to 18kHz.



#### Intellivox DSX280

The Intellivox DC/DS280 has proven to be a versatile and effective solution for vocal reinforcement within reverberant venues, offering excellent speech intelligibility even in demanding acoustic conditions. It is capable of providing a constant sound pressure level over a distance of up to 35m, although a substantial extension of this range can be achieved in less demanding acoustical conditions. The sixteen, custom designed, 4" loudspeakers are driven by an eight channel class-D amplifier. DSX models include a small horn array, extending the frequency response to 18kHz.



JBL1473

Intellivox DSX280 Amp at Top

#### Intellivox DSX380

The Intellivox-DSX380 is capable of providing a constant sound pressure level over a distance of up to 45 m, although a substantial extension of this range can be achieved in less demanding acoustical conditions. The sixteen, custom designed, 4" loudspeakers and four 1" dome tweeters are driven by a sixteen channel class-D amplifier, powered by a sophisticated switched mode power supply, all of which combine to ensure years of reliable operation. The dome tweeters in the DSX units not only improve the horizontal coverage at high frequencies but also enhance the subjective sound quality of the system for both speech and music.



#### Intellivox DSX430

The Intellivox DC/DS430 is the second tallest of Duran Audio's fully integrated digitally controlled loudspeaker arrays. A single Intellivox DC/DS430 is capable of covering an area of up to 50m whilst maintaining an even sound pressure level. Its array length not only offers long throw capability but also extended control at lower frequencies, making it ideally suited to highly reverberant environments. Seventeen, custom designed, 4" loudspeakers are driven by a sixteen channel class-D amplifier. The increased lower frequency control offered by the array makes the Intellivox DC/DS430 suitable for easy and unobtrusive implementation in highly reverberant and architecturally sensitive environments. DSX models include a small horn array, extending the frequency response to 18kHz



#### Intellivox DSX500

The Intellivox DC/DS500 is the flagship of the slim line Intellivox DDC and DDS ranges With an array length in excess of 4m the Intellivox DC500/DS500 not only offers long throw capability but also greater control at lower frequencies. A single DC500/DS500 is capable of covering an area up to 70 m while maintaining an even sound pressure level. The thirty two, custom designed, 4" loudspeakers are driven by a sixteen channel class-D amplifier, powered by a sophisticated switched mode power supply, all of which combine to ensure years of reliable operation. An extensive set of surveillance functions have been implemented to meet the stringent demands of typical Voice Alarm (life safety) applications. The increased low-mid frequency control offered by the array makes the Intellivox DC500/DS500 suitable for easy and unobtrusive implementation in very large, highly reverberant and architecturally sensitive environments. DSX models include a small horn array, extending the frequency respons

JBL1494

Intellivox DSX500 Amp at Bottom

#### **DDS Series**

#### Intellivox DS115

The Intellivox DC/DS115, the smallest member of the Intellivox range, are primarily designed to be used as a 'fill system' in larger Intellivox installations, providing high frequency coverage in off axis or shadowed areas. Intellivox DC/DS115 offers remarkably tight directivity and is capable of covering an area up to 15m while maintaining an even sound pressure over the audience area. The six, custom designed, 4" loudspeakers and two dome tweeters are driven by an eight channel class-D amplifier.



#### Intellivox HP-DS170

elf-contained, especially high-power and high-output, 2-way, wide-bandwidth beam-shaping powered column loudspeaker with a high degree of outdoor capability. Capable of delivering up to 106 dB SPL at 30 meters and has a horizontal dispersion of 100°. With an array length of 1.7 metres it is designed to fit unobtrusively into spaces with challenging architectural and acoustical factors. Enclosing ten, high efficiency, 6.5" loudspeakers and two coaxially mounted 1 compression drivers, each with dedicated amplification, the Intellivox HP-DS170 is capable of covering a substantial audience area while maintaining an even sound pressure level throughout.



#### Intellivox DS180

The Intellivox DC/DS180 is ideally suited for smaller less reverberant environments where improved speech intelligibility is required. It also can be used as a 'fill system' in larger Intellivox installations, providing coverage in shadow zones. A single Intellivox-DC/DS180 is capable of covering an area of up to 25m whilst maintaining an even sound pressure over the audience area. The twelve, custom designed, 4" loudspeakers are driven by an eight channel class-D amplifier.





#### Intellivox DS280

The Intellivox DC/DS280 has proven to be a versatile and effective solution for vocal reinforcement within reverberant venues, offering excellent speech intelligibility even in demanding acoustic conditions. It is capable of providing a constant sound pressure level over a distance of up to 35m, although a substantial extension of this range can be achieved in less demanding acoustical conditions. The sixteen, custom designed, 4" loudspeakers are driven by an eight channel class-D amplifier.

#### Intellivox HP-DS370

The Intellivox HP-DS370 is a self-contained, especially high-power and high-output, 2-way, wide-bandwidth beam-shaping powered loudspeaker column loudspeaker with a high degree of outdoor capability. Capable of delivering up to 108 dB SPL at 30 meters (100 ft), as well as a frequency response to 18kHz. With an array length of 3.7 meters (12' 2") the Intellivox HP-DS370 not only offers long throw capability but also greater control at low frequencies. Intellivox HP-DS370 is capable of covering a substantial audience area while maintaining an even sound pressure level throughout. The fourteen, high efficiency, 6.5' loudspeakers are arranged in accordance with our patented algorithm. Two coaxially mounted 1" compression drivers extend the HF response.



The Intellivox DC/DS430 is the second tallest of Duran Audio's fully integrated digitally controlled loudspeaker arrays. A single Intellivox DC/DS430 is capable of covering an area of up to 50m whilst maintaining an even sound pressure level. Its array length not only offers long throw capability but also extended control at lower frequencies, making it ideally suited to highly reverberant environments. Seventeen, custom designed, 4" loudspeakers are driven by a sixteen channel class-D amplifier. The increased lower frequency control offered by the array makes the Intellivox DC/DS430 suitable for easy and unobtrusive implementation in highly reverberant and architecturally sensitive environments.

JBL1485

Intellivox DS430 Amp at Bottom

#### Intellivox DS500

The Intellivox DC/DS500 is the flagship of the slim line Intellivox DDC and DDS ranges. With an array length in excess of 4m the Intellivox DC500/DS500 not only offers long throw capability but also greater control at lower frequencies. A single DC500/DS500 is capable of covering an area up to 70 m while maintaining an even sound pressure level. The thirty two, custom designed, 4" loudspeakers are driven by a sixteen channel class-D amplifier, powered by a sophisticated switched mode power supply, all of which combine to ensure years of reliable operation. An extensive set of surveillance functions have been implemented to meet the stringent demands of typical Voice Alarm (life safety) applications. The increased low-mid frequency control offered by the array makes the Intellivox DC500/DS500 suitable for easy and unobtrusive implementation in very large, highly reverberant and architecturally

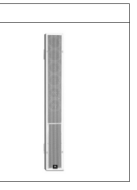


sensitive environments

#### **DDC Series**

#### **Intellivox DC115**

The Intellivox DC/DS115, the smallest member of the Intellivox range, are primarily designed to be used as a 'fill system' in larger Intellivox installations, providing high frequency coverage in off axis or shadowed areas. Intellivox DC/DS115 offers remarkably tight directivity and is capable of covering an area up to 15m while maintaining an even sound pressure over the audience area. The six, custom designed, 4" loudspeakers and two dome tweeters are driven by an eight channel class-D amplifier.



#### Intellivox DC180

The Intellivox DC/DS180 is ideally suited for smaller less reverberant environments where improved speech intelligibility is required. It also can be used as a 'fill system' in larger Intellivox installations, providing coverage in shadow zones. A single Intellivox-DC/DS180 is capable of covering an area of up to 25m whilst maintaining an even sound pressure over the audience area. The twelve, custom designed, 4" loudspeakers are driven by an eight channel class-D amplifier.



JBL1467

Intellivox DC180 Amp at Top

#### Intellivox DC280

The Intellivox DC/DS280 has proven to be a versatile and effective solution for vocal reinforcement within reverberant venues, offering excellent speech intelligibility even in demanding acoustic conditions. It is capable of providing a constant sound pressure level over a distance of up to 35m, although a substantial extension of this range can be achieved in less demanding acoustical conditions. The sixteen, custom designed, 4" loudspeakers are driven by an eight channel class-D amplifier.

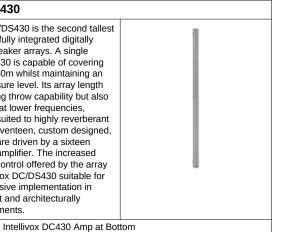


JBL1478

Intellivox DC280 Amp at Top

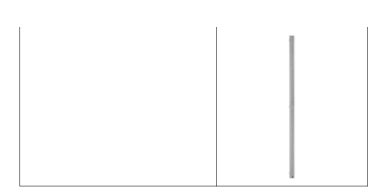
#### Intellivox DC430

The Intellivox DC/DS430 is the second tallest of Duran Audio's fully integrated digitally controlled loudspeaker arrays. A single Intellivox DC/DS430 is capable of covering an area of up to 50m whilst maintaining an even sound pressure level. Its array length not only offers long throw capability but also extended control at lower frequencies, making it ideally suited to highly reverberant environments. Seventeen, custom designed, 4" loudspeakers are driven by a sixteen channel class-D amplifier. The increased lower frequency control offered by the array makes the Intellivox DC/DS430 suitable for easy and unobtrusive implementation in highly reverberant and architecturally sensitive environments.



JBL1488
JBL1489

Intellivox DC430 Amp at Top



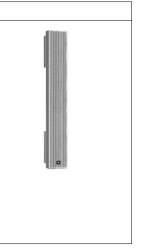
#### Intellivox DC500

The Intellivox DC/DS500 is the flagship of the slim line Intellivox DDC and DDS ranges. With an array length in excess of 4m the Intellivox DC500/DS500 not only offers long throw capability but also greater control at lower frequencies. A single DC500/DS500 is capable of covering an area up to 70 m while maintaining an even sound pressure level. The thirty two, custom designed, 4" loudspeakers are driven by a sixteen channel class-D amplifier, powered by a sophisticated switched mode power supply, all of which combine to ensure years of reliable operation. An extensive set of surveillance functions have been implemented to meet the stringent demands of typical Voice Alarm (life safety) applications. The increased low-mid frequency control offered by the array makes the Intellivox DC500/DS500 suitable for easy and unobtrusive implementation in very large, highly reverberant and architecturally sensitive environments.

JBL1498	Intellivox DC500 Amp at Bottom
JBL1499	Intellivox DC500 Amp at Top

#### **Intellivox DC808**

The Intellivox DC/DS808 was primarily designed to supplement Intellivox-DC/DS1608 installations, covering balcony, off axis and shadow areas. DC/DS808 is capable of delivering up to 97 dB SPL at 30m. A single unit is capable of covering an audience area up to 25m while maintaining an even sound pressure level. For full range applications AXYS® Target Series digitally controlled sub woofer arrays can be used to provide enhancement and control at low frequencies. The six, high efficiency, 6.5" loudspeakers are arranged in accordance with our patented algorithm. Two coaxially mounted 1" compression drivers extend the HF response up to 18khz. Power for the external 3U multi channel IntelliAmp is provided by a sophisticated switched mode power supply.



#### **ADC Series**

#### Intellivox V90 MkII

The JBL Intellivox ADC (Analogue Directivity Control) Mark II range is intended for use in 70V/100V Public Address and Voice Alarm (PA/VA) systems. As with other Intellivox products the ADC range has been designed to maximise listening comfort and provide highly intelligible speech reproduction even within difficult reverberant spaces.



#### Intellivox H90 MkII



The JBL Intellivox ADC (Analogue Directivity Control) Mark II range is intended for use in 70V/100V Public Address and Voice Alarm (PA/VA) systems. As with other Intellivox products the ADC range has been designed to maximise listening comfort and provide highly intelligible speech reproduction even within difficult reverberant spaces. EN54-24 compliant.

#### **Options and Accessories**

JBL1547 Intellivox Wall Bracket 60mm, Set (3 pcs) RAL9010 IVX-802261

## Point Source Speakers AE Expansion Series

### AC895

Compact 2-way full-range loudspeaker system, 8" LF transducer, 90° x 50° Progressive Transition™ Field Rotatable Waveguide with a 1" exit 1" diaphragm compression driver, dual Neutrik NL4 connectors plus screw terminals, multiple attachment points. Frequency range 70Hz - 20kHz, nominal impedance 8 Ohms, 116db max SPL, system sensitivity 94db. Available in black or white



JBL1662	AC895
JBL1716	AC895-WH

#### AC195

Compact 2-way full-range loudspeaker system, 10" LF transducer, 90° x 50° Progressive Transition™ Field Rotatable Waveguide with a 1" exit 1.5" voice-coil compression driver, dual Neutrik NL4 connectors plus screw terminals, multiple attachment points. Frequency range 68Hz - 20kHz, nominal impedance 8 Ohms, 118db max SPL, system sensitivity 95db. Black or white.

AC195

AC195-WH



JBL1761
AC266

JBL1663

Compact 2-way full-range loudspeaker system, 12" LF transducer, 60° x 60° Waveguide with a 1" exit 1.5" diaphragm compression driver, dual Neutrik NL4 connectors plus screw terminals, multiple attachment points, robust 15mm enclosure with black textured finish. Frequency range 63Hz - 20kHz, nominal impedance 8 Ohms, 121db max SPL, system sensitivity 97db.



JBL1664	AC266?????????

#### AC299

JBL1665

Compact 2-way full-range loudspeaker system, 12" LF transducer, 90° x 90° Waveguide with a 1" exit 1.5" diaphragm compression driver, dual Neutrik NL4 connectors plus screw terminals, Multiple attachment points, robust 15mm enclosure with black textured finish. Frequency range 63Hz - 20kHz, nominal impedance 8 Ohms, 121db max SPL, system sensitivity 97db.

AC299



#### AC115S

High power subwoofer, 15" LF driver in a vented, front-loaded configuration, frequency range 32Hz - 250Hz, Nominal impedance 8 Ohms, 120db max SPL, system sensitivity 94db.



JBL1668	AC115S
JBL1857	AC115S-WH

#### **AC118S**

High power subwoofer, 18" LF driver in a vented, front-loaded configuration, frequency range 32Hz - 250Hz, Nominal impedance 8 Ohms, 120db max SPL, system sensitivity 94db.



JBL1669	AC118S
---------	--------

#### AC566

Compact 2-way full-range loudspeaker system, 15" LF transducer, 60° x 60° Waveguide with a 1" exit 1.5" diaphragm compression driver, dual Neutrik NL4 connectors plus screw terminals, multiple attachment points, robust 15mm enclosure with black textured finish. Frequency range 60Hz - 20kHz, nominal impedance 8 Ohms, 122db max SPL, system sensitivity 98db.



JBL1666	AC566
---------	-------

#### AC599

Compact 2-way full-range loudspeaker system, 15" LF transducer, 90° x 90° Waveguide with a 1" exit 1.5" diaphragm compression driver, dual Neutrik NL4 connectors plus screw terminals, multiple attachment points, robust 15mm enclosure with black textured finish. Frequency range 60Hz - 20kHz, nominal impedance 8 0hms, 122db max SPL, system sensitivity 98db.



#### **Accessories**

#### OSB-1

Overhead Suspension Bracket for AC895, AC195, AC266, AC299, AC566 and AC599  $\,$ 

JBL1684 OSB-1

MTU-895	
JBL U-Bracket for AC895 Loudspeaker	
JBL1679 MTU-895	

MTU-266-99	
U-Bracket for AC266 and AC299	
JBL1681 MTU-266-99	

MTU-566-99	
U-Bracket for AC	566 / AC599 Loudspeakers
JBL1682	MTU-566-99

#### **AE Compact Series**

#### AC15

Ultra-compact two-way. 5.25" LF driver, 1" dome tweeter with 90°x 90° coverage. 225W continuous, 16 ohm. 86dB sensitivity. Dual Neutrik® NL4 connectors plus screw terminal. Points for optional MTU-15 U-bracket. Black or White. Priced as each, sold as pairs.



JBL0763	AC15
JBL0981	AC15-WH

#### AC25

Ultra-compact two-way. Two 5.25" LF drivers, 1" dome tweeter with 90°x 90° coverage. 300W continuous, 16 ohm. 91dB sensitivity. Dual Neutrik® NL4 connectors plus screw terminal. Points for optional MTU-25 U-bracket. Black or White. Priced as each, sold as pairs.



JBL0764	AC25	
0DE0704	71020	
JBL1003	AC25-WH	

#### AC16

Ultra-compact two-way. 6.5" LF driver, 1" dome tweeter with 90°x 90° coverage PT Waveguide. 250W continuous, 16. 90dB sensitivity. Dual Neutrik® NL4 connectors plus screw terminal. Points for optional MTU-16 U-bracket, third party OmniMount® type bracket and stand mount. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection. Priced as each, sold as pairs.



JBL0765	AC16
JBL0982	AC16-WH
JBL0983	AC16-WRC
JBL0984	AC16-WRX

#### AC26

Ultra-compact two-way. 6.5" LF driver, 1" dome tweeter with 90°x 90° coverage PT Waveguide. 350W continuous, 8 ohm. 92dB sensitivity. Dual Neutrik® NL4 connectors plus screw terminal. Points for optional MTU-16 U-bracket, third party OmniMount® type bracket and stand mount. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection. Priced as each, sold as pairs.



JBL0768	AC26	
JBL1004	AC26-WH	
JBL1005	AC26-WRC	
JBL1006	AC26-WRX	

#### AC18/95

Ultra-compact two-way. 8" LF driver, 1" dome tweeter. 90°x 50° coverage PT Waveguide. 375W continuous, 8 ohm. 92dB sensitivity. Dual Neutrik® NL4 connectors plus screw terminal. Points for optional MTU-18 U-bracket. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL0767	AC18/95	
JBL0988	AC18/95-WH	
JBL0989	AC18/95-WRC	
JBL0990	AC18/95-WRX	

#### AC18/26

Ultra-compact two-way. 8" LF driver, 1" dome tweeter. 120°x 60° coverage PT Waveguide. 375W continuous, 8 ohm. 92dB sensitivity. Dual Neutrik® NL4 connectors plus screw terminal. Points for optional MTU-18 U-bracket. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL0766	AC18/26	
JBL0985	AC18/26-WH	
JBL0986	AC18/26-WRC	
JBL0987	AC18/26-WRX	

#### AC28/95

Ultra-compact two-way. Two 8" LF drivers, 1" dome tweeter. 90°x 50° coverage PT Waveguide. 700W continuous, 8 ohm. 94dB sensitivity. Dual Neutrik® NL4 connectors plus screw terminal. Points for optional MTU-28 U-bracket. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL0770	AC28/95
JBL1010	AC28/95-WH
JBL1011	AC28/95-WRC
JBL1012	AC28/95-WRX

#### AC28/26

Ultra-compact two-way. Two 8" LF drivers, 1" dome tweeter. 120°x 60° coverage PT Waveguide. 700W continuous, 8 ohm. 94dB sensitivity. Dual Neutrik® NL4 connectors plus screw terminal. Points for optional MTU-28 U-bracket. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL0769	AC28/26
JBL1009	AC28/26-WRX
JBL1007	AC28/26-WH

#### **Accessories**

MTU-15	
U-bracket for A	C15. Black or White.
JBL0824	MTU-15
JBL1251	MTU-15-WH

MTU-25	
U-bracket for AC25. Black or White	
JBL0825	MTU-25
JBL1254	MTU-25-WH

MTU-16	
U-bracket for AC16. Black or white.	
JBL0826	MTU-16
JBL1252	MTU-16-WH

MTU-26	
U-bracket for AC26. Black or White	
JBL0827	MTU-26
JBL1255	MTU-26-WH

MTU-18	
U-bracket for AC18. Black or White	
JBL0828	MTU-18
JBL1253	MTU-18-WH

MTU-28	
U-bracket for A	C28. Black or White
JBL0829	MTU-28
JBL1256	MTU-28-WH

## AE Application Engineered Series 2 Way Full Range Systems

# Medium power, lightweight, 2-way, full-range loudspeaker system comprised of a Differential Drive® 12" low frequency driver and 2408H-1 high frequency 1.5" exit, 1.5" voice-coil compression driver. 43Hz-18kHz (±3dB) frequency response. Power rating LF: 400W, HF: 40W (AES 2hr). Max SPL 127dB in passive mode, sensitivity 97dB SPL (1W, 1m). Large format rotatable PT waveguide. 60° x 40° coverage. Black or White. Also available with WRC Weather Resistant

AM5212/64

Protection or WRX Extreme Weather

AM5212/64

Protection.

JBL0916



Medium power, lightweight, 2-way, full-range loudspeaker system comprised of a Differential Drive® 12" low frequency driver and 2408H-1 high frequency 1.5" exit, 1.5" voice-coil compression driver. 43Hz-18kHz (±3dB) frequency response. Power rating LF: 400W, HF: 40W (AES 2hr). Max SPL 127dB in passive mode, sensitivity 97dB SPL (1W, 1m). Large format rotatable PT waveguide. 60° x 60° coverage. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather



JBL0978 AM5212/66

#### AM5212/95

Protection.

AM5212/66

Medium power, lightweight, 2-way, full-range loudspeaker system comprised of a Differential Drive® 12" low frequency driver and 2408H-1 high frequency 1.5" exit, 1.5" voice-coil compression driver. 43Hz-18kHz (±3dB) frequency response. Power rating LF: 400W, HF: 40W (AES 2hr). Max SPL 127dB in passive mode, sensitivity 97dB SPL (1W, 1m). Large format rotatable PT waveguide. 90° x 50° coverage. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL0919 AM5212/95

#### AM5212/26

Medium power, lightweight, 2-way, full-range loudspeaker system comprised of a Differential Drive® 12" low frequency driver and 2408H-1 high frequency 1.5" exit, 1.5" voice-coil compression driver. 43Hz-18kHz (±3dB) frequency response. Power rating LF: 400W, HF: 40W (AES 2hr). Max SPL 127dB in passive mode, sensitivity 97dB SPL (1W, 1m). Large format rotatable PT waveguide. 120° x 60° coverage. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL0925 AM5212/26

#### AM5212/00

Medium power, lightweight, 2-way, full-range loudspeaker system comprised of a Differential Drive® 12" low frequency driver and 2408H-1 high frequency 1.5" exit, 1.5" voice-coil compression driver. 43Hz-18kHz (±3dB) frequency response. Power rating LF: 400W, HF: 40W (AES 2hr). Max SPL 127dB in passive mode, sensitivity 97dB SPL (1W, 1m). Large format rotatable PT waveguide. 100° x 100° coverage. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL0922 AM5212/00

#### AM5215/64

Medium-power, lightweight 2-way full-range loudspeaker. 2265H-1 15" Differential Drive LF driver, 2408H-1 1.5" HF compression driver. Large format rotatable PT waveguide. 60° x 40° coverage. 41Hz-20kHz (±3dB) frequency response. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection



JBL0904

AM5215/64

#### AM5215/66

Medium-power, lightweight 2-way full-range loudspeaker. 2265H-1 15" Differential Drive LF driver, 2408H-1 1.5" HF compression driver. Large format rotatable PT waveguide. 60° x 60° coverage. 41Hz-20kHz (±3dB) frequency response. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL0907

AM5215/66

#### AM5215/95

Medium-power, lightweight 2-way full-range loudspeaker. 2265H-1 15" Differential Drive LF driver, 2408H-1 1.5" HF compression driver. Large format rotatable PT waveguide. 90° x 50° coverage. 41Hz-20kHz (±3dB) frequency response. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL0910

AM5215/95

#### AM5215/26

Medium-power, lightweight 2-way full-range loudspeaker. 2265H-1 15" Differential Drive LF driver, 2408H-1 1.5" HF compression driver. Large format rotatable PT waveguide. 120° x 60° coverage. 41Hz-20kHz (±3dB) frequency response. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL0913

AM5215/26

#### AM7212/64

High-power, lightweight 2-way full-range loudspeaker. 2262H 12" Differential Drive LF driver, 2432H 3" HF compression driver. Large format rotatable PT waveguide. 60° x 40° coverage. 42Hz-18kHz (±3dB) frequency response. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL0948

AM7212/64

#### AM7212/66

High-power, lightweight 2-way full-range loudspeaker. 2262H 12" Differential Drive LF driver, 2432H 3" HF compression driver. Large format rotatable PT waveguide. 60° x 60° coverage. 42Hz-18kHz (±3dB) frequency response. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL0951

AM7212/66

#### AM7212/95

High-power, lightweight 2-way full-range loudspeaker. 2262H 12" Differential Drive LF driver, 2432H 3" HF compression driver. Large format rotatable PT waveguide. 90° x 50° coverage. 42Hz-18kHz (±3dB) frequency response. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL0954

AM7212/95

#### AM7212/26

High-power, lightweight 2-way full-range loudspeaker. 2262H 12" Differential Drive LF driver, 2432H 3" HF compression driver. Large format rotatable PT waveguide. 120° x 60° coverage. 42Hz-18kHz (±3dB) frequency response. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL0960

AM7212/26

#### AM7212/00

High-power, lightweight 2-way full-range loudspeaker. 2262H 12" Differential Drive LF driver, 2432H 3" HF compression driver. Large format rotatable PT waveguide. 100° x 100° coverage. 42Hz-18kHz (±3dB) frequency response. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL0957

AM7212/00

#### AM7215/64

High-power, lightweight 2-way full-range loudspeaker. 2265H-1 15" Differential Drive LF driver, 2432H-1 3" HF compression driver. Large format rotatable PT waveguide. 60° x 40° coverage. 40Hz-20kHz (±3dB) frequency response.Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL0936

AM7215/64

#### AM7215/66

High-power, lightweight 2-way full-range loudspeaker. 2265H-115" Differential Drive LF driver, 2432H-13" HF compression driver. Large format rotatable PT waveguide. 60° x 60° coverage. 40Hz-20kHz (±3dB) frequency response. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL0939

AM7215/66

#### AM7215/95

High-power, lightweight 2-way full-range loudspeaker. 2265H-1 15" Differential Drive LF driver, 2432H-1 3" HF compression driver. Large format rotatable PT waveguide. 90° x 50° coverage. 40Hz-20kHz (±3dB) frequency response. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL0942

AM7215/95

#### AM7215/26

High-power, lightweight 2-way full-range loudspeaker. 2265H-1 15" Differential Drive LF driver, 2432H-1 3" HF compression driver. Large format rotatable PT waveguide. 120° x 60° coverage. 40Hz-20kHz (±3dB) frequency response. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL0945

AM7215/26

#### 3 Way Systems

#### AM7315/64

High power three-way loudspeaker. 1000W continuous, 8 ohm. 108dB sensitivity. 60° x 40° coverage. 15" Differential Drive LF driver, 8" CMCD cone midrange compression driver and 1.5" exit HF compression driver. Large rotatable PT™ waveguide. Bi-amp/tri-amp switchable. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL1115 AM7315/64

#### AM7315/95

High power three-way loudspeaker. 1000W continuous, 8 ohm. 108dB sensitivity. 90° x 50° coverage. 15" Differential Drive LF driver, 8" CMCD cone midrange compression driver and 1.5" exit HF compression driver. Large rotatable PT™ waveguide. Bi-amp/tri-amp switchable. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL1112

AM7315/95

#### **Low Frequency Systems**

#### AL7115

High power 1x15" low frequency loudspeaker. 1000W continuous, 8 ohm. 97dB sensitivity. 15" Differential Drive LF driver. Large vent area for high output with low distortion. Arrays with various AE Series mid-high frequency and compact 2-way models (see AE Series Array Guide at www.jblpro.com). Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL1124

AL7115

#### ASB4128

Medium output dual 18" subwoofer. 1000W continuous, 4 ohm parallel drive mode. 103dB sensitivity. 2242H VGC™ drivers. Parallel/discrete switchable. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL0062

ASB4128

#### **ASB6112**

Ultra-compact high-power 12" subwoofer. 2263H Differential Drive® woofer. 3" dual voice coil. 1000W continuous, 8 ohm. 96dB sensitivity. Multi-ply hardwood enclosure with DuraFlex finish. 16 M10 suspension points. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.

ASB6112



JBL0891

#### **ASB6115**

Compact high-power 15" subwoofer. 2265H-1 Differential Drive® woofer. 3" dual voice coil. 800W continuous. 8, 97dB sensitivity. Multi-ply hardwood enclosure with DuraFlex finish. 16 M10 suspension points. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL0892

ASB6115

#### ASB6118

High power single 18" subwoofer. 2242H VGC™ driver. 1200W continuous. 8, 98dB sensitivity. Arrays with AM6200 and AM4200 mid-high loudspeakers. Black.



JBL0064

ASB6118

#### **ASB6125**

Dual 15" high-power subwoofer. 2265H-1
Differential Drive® woofers. 3" dual voice
coil. 1600W continuous. 4 ohm parallel drive
mode. 100dB sensitivity. Multi-ply hardwood
enclosure with DuraFlex finish. 16 M10
suspension points. Black or White. Also
available with WRC Weather Resistant
Protection or WRX Extreme Weather
Protection.



JBL0893

ASB6125

#### ASB6128

High power 2 x 18" subwoofer. 2242H VGC™ drivers. Parallel/discrete switchable. 2400W continuous. 4 ohm parallel drive mode. 102dB sensitivity. Arrays with AM6340 and AM4340 loudspeakers using PAK-2K planar array kit. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.

ASB6128



JBL0066

#### **ASB7118**

Ultra high-power 18" subwoofer. 2269H Differential Drive® vented gap woofer. 4" dual voice coil. 2000W continuous. 8ohm, 96dB sensitivity. Multi-ply hardwood enclosure with DuraFlex finish. 16 M10 suspension points. Black or White. Also available with WRC Weather Resistant Protection or WRX Extreme Weather Protection.



JBL0894

ASB7118

#### **ASB7128**

Dual 18" ultra high-power subwoofer. 2269H Differential Drive® vented gap woofers. 4" dual voice coil. 4000W continuous. 4 ohm parallel drive mode. 99dB sensitivity. Multi-ply hardwood enclosure with DuraFlex finish. 16 M10 suspension points. Black or White. WRC weather protection treatment.



JBL0895 ASB7128

#### **Accessories**

MTU-1		
U-bracket for models AM6215 and AM4215. Black or White.		
JBL0223	MTU-1	
JBL0224	MTU-1-WH	

MTU-2	
U-bracket for AC2215. Black or white.	
JBL0225	MTU-2
JBL0226	MTU-2-WH

MTU-3		
U-bracket for AM6212, AM5212 and AM4212 models. Black or white.		
JBL0227	MTU-3	
JBL0228	MTU-3-WH	

MTU-4	
U-bracket for AC2212. Black or white.	
JBL0229	MTU-4
JBL0230	MTU-4-WH

MTU-195		
U-bracket for AC195		
JBL1680	MTU-195	

#### **All Weather Compact Series**

## Compact, coaxial driver, two highly weather resistant full range loudspeaker system. 6" woofer with Kevlar-reinforced cone and 1.5" voice coil. 1" exit compression driver with unique patented design and high temperature polymer diaphragm. Consistent 110° x 110° broadband pattern control. 175W continuous, 114dB max SPL. 120W 70/100v multi-tap transformer or 8 ohm. IP56 weather rating.

AWC62



| Black or Grey. U-bracket included. | JBL1810 | AWC62 | JBL1811 | AWC62-BK

#### AWC82

Compact, coaxial driver, two highly weather resistant full range loudspeaker system. 8" woofer with Kevlar-reinforced cone and 2" voice coil. 1" exit compression driver with unique patented design and high temperature polymer diaphragm. Consistent 120° x 120° broadband pattern control. 250W continuous, 118dB max SPL. 200W 70/100v multi-tap transformer or 8 ohm. IP56 weather rating. Black or Grey. U-bracket included.



JBL1211	AWC82
JBL1212	AWC82-BK

#### **AWC129**

Compact, coaxial driver, two highly weather resistant full range loudspeaker system. 12" woofer with Kevlar-reinforced cone and 3" voice coil. 1" exit compression driver with unique patented design and high temperature polymer diaphragm. Consistent 90° x 90° broadband pattern control. 400W continuous, 122dB max SPL. 200W 70/100v multi-tap transformer or 8. IP56 weather rating. Black or Grey. U-bracket included.



JBL1213	AWC129	
JBL1214	AWC129-BK	

#### AWC159

Compact, coaxial driver, two highly weather resistant full range loudspeaker system. 15" woofer with Kevlar-reinforced cone and 3" voice coil. 1" exit compression driver with unique patented design and high temperature polymer diaphragm. Consistent 90° x 90° broadband pattern control. 500W continuous, 125dB max SPL. 300W 70/100v multi-tap transformer or 8. IP56 weather rating. Black or Grey. U-bracket included.



JBL1632	AWC159
JBL1633	AWC159-BK

#### AWC15LF

Compact highly weather resistant loudspeaker for augmenting the low frequency capability of a sound system. 500W continuous, 121dB max SPL. 300W multitap transformer or 8 ohms direct. IP56 weather rating. Avaialble in grey or black.



JBL1634	AWC15LF	
JBL1635	AWC15LF-BK	

#### **All Weather Series**

# AW266

High power, lightweight, 2-way, full-range loudspeaker. 12" Differential Drive LF, 3" voice coil compression driver. 60° x 60° PT waveguide. 500W continuous. 8, 98dB sensitivity. 400W 70/100V transformer included. Heavily braced fibreglass enclosure with 14 gauge stainless steel grille backed with open cell foam and stainless steel mesh provides excellent protection in the harshest environments. Stainless steel U-type mounting bracket included. Available in grey or black.

JBL1185	AW266
JBL1186	AW266-BK

#### AW266-LS

EN54-certified version of the AW266. 400W power rating (100 hours). Frequency response ±3dB: 102Hz – 18kHz. Available in grey or black.

•	<u> </u>
JBL1395	AW266-LS
JBL1706	AW266-LS-BK

#### AW295

High power, lightweight, 2-way, full-range loudspeaker. 12" Differential Drive LF, 3" voice coil compression driver. 90° x 50° PT waveguide. 500W continuous. 8 ohm, 98dB sensitivity. 400W 70/100V transformer included. Heavily braced fibreglass enclosure with 14 gauge stainless steel grille backed with open cell foam and stainless steel mesh provides excellent protection in the harshest environments. Stainless steel U-type mounting bracket included. Available in grey or black.



JBL1187	AW295	
JBL1188	AW295-BK	

#### **AW295-LS**

EN54-24 certified version of the AW295. 400W power rating (100 hours). Frequency response ±3dB: 102Hz – 18kHz. Available in grey or black.

JBL1396	AW295-LS

#### AW526

High power, lightweight, 2-way, full-range loudspeaker. 15" Differential Drive LF, 3" voice coil compression driver. 120° x 60° rotatable PT waveguide. 600W continuous, 8. 99dB sensitivity. 400W 70/100V transformer included. Heavily braced fibreglass enclosure with 14 gauge stainless steel grille backed with open cell foam and stainless steel mesh provides excellent protection in the harshest environments. Stainless steel U-type mounting bracket included. Grey or black.



JBL1189	AW526	
JBL1190	AW526-BK	

#### AW526-LS

EN54-certified version of the AW526. 400W power rating (100 hours). Frequency response  $\pm 3$ dB: 86Hz - 17kHz. Available in grey or black.

JBL1707	AW526-LS
JBL1398	AW526-LS-BK

#### **AW566**

High power, lightweight, 2-way, full-range loudspeaker. 15" Differential Drive LF, 3" voice coil compression driver. 60° x 60° rotatable PT waveguide. 600W continuous, 8. 99dB sensitivity. 400W 70/100V transformer included. Heavily braced fibreglass enclosure with 14 gauge stainless steel grille backed with open cell foam and stainless steel mesh provides excellent protection in the harshest environments. Stainless steel U-type mounting bracket included. Grey or black.



JBL1191	AW566	
JBL1192	AW566-BK	

#### AW566-LS

EN54-certified version of the AW566. 400W power rating (100 hours). Frequency response ±3dB: 88Hz – 19kHz. Available in grey or black.

•	3 ,
JBL1708	AW566-LS
JBL1399	AW566-LS-BK

#### AW595

High power, lightweight, 2-way, full-range loudspeaker. 15" Differential Drive LF, 3" voice coil compression driver. 90° x 50° rotatable PT waveguide. 600W continuous. 100dB sensitivity. 400W 70/100V transformer included. Heavily braced fibreglass enclosure with 14 gauge stainless steel grille backed with open cell foam and stainless steel mesh provides excellent protection in the harshest environments. Stainless steel U-type mounting bracket included. Grey or black.



JBL1193	AW595	
JBL1194	AW595-BK	

#### AW595-LS

EN54-certified version of the AW595. 400W power rating (100 hours). Frequency response ±3dB: 88Hz – 19kHz. Available in grey or black.

JBL1400	AW595-LS
JBL1401	AW595-LS-BK

#### **CWT Series**

#### **CWT128**

The JBL Crossfired Waveguide Technology CWT128 is a compact full-range 2-way system designed to provide extremely wide-angle coverage with maximum bandwidth and SPL in a single system package. The unique wide coverage pattern horn is designed to provide seamless coverage to 160-degrees horizontally. CWT128's small footprint makes the system ideal for nearly all architecturally sensitive environments, taking up about a third of the footprint of two speakers splayed side by side. Dual 8" JBL SFGTM LF drivers, dual 2408H-1 1" exit, 1.5" diaphragm compression drivers. 160° horizontal coverage. 60° vertical coverage. 450W continuous (100 hour), 8 ohm plus 70/100V transformer. Sensitivity 94dB, max SPL 129dB. Multi-ply enclosure with DuraFlex finish and heavy duty power coated steel grille. Also available with weather protection treatment (WRC) or extreme weather treatment (WRX). White finish available on request.



JBL1327	CWT128
JBL1709	CWT128-WH

## PD Precision Directivity Series PD500 Series

#### PD564 / 566 / 595 / 544

15" horn-loaded full-range loudspeaker system, designed for applications requiring high output capability with excellent pattern control. Frequency response 90Hz - 17kHz (±3dB). System power rating 500W (2 hours, passive mode). Max SPL 132dB passive, 133dB LF, 132dB HF. Biamp/passive switchable. Duraflex finish. Available with 60x40, 60x60, 50x90 and 40x40 degree pattern control (rotatable where applicable).



JBL1687	PD564
JBL1688	PD566
JBL1689	PD595
JBL1686	PD544

#### PD525S

JBL1690

High output, dual 15" subwoofer. Two dual gap, dual coil Differential Drive drivers in a front-loaded, vented configuration.
Trapezoidal cabinet fitted with M10 threaded suspension points. Enclosure dimensions compatible with all PD500 series models.
20Hz - 1.1kHz frequency response. Max SPL 135dB continuous. Black Duraflex finish (white available on request). IPx3 rated as standard. WRC and WRX options available.

PD525S



#### PD6000 Series

#### PD6200/64

Specifications as per the PD6300/43, but with a 60°x40° coverage pattern.

JBL1406 PD6200/64

#### PD6200/95

Specifications as per the PD6300/43, but with a 90°x50° coverage pattern.

JBL1414 PD6200/95

#### PD6212/64

Specifications as per the PD6212/43 but with a 60°x40° waveguide.

JBL1422 PD6212/64

#### PD6212/66

Specifications as per the PD6212/43 but with a 60°x 60° waveguide.

JBL1426 PD6212/66

#### PD6212/95

Specifications as per the PD6212/43 but with a 90° x 50° waveguide.

JBL1430 PD6212/95

#### PD6322/43

The PD6322 Precision Directivity full range, three-way loudspeakers are designed for applications requiring high output sensitivity with excellent pattern control. They can be utilised standalone in demanding music or speech systems where low frequency extension to 40 Hz is required. High-output three-way full range loudspeaker with two 12" LF and 40° x 30° coverage pattern. 12" 2206H LF drivers, 8" CMCD-82H midrange compression driver and large format 2432H Neodymium HF driver. 41Hz to 17kHz frequency range. 991 x 673 x 897 mm, 87.3kg. Rotatable waveguide allows either horizontal or vertical cabinet orientation. Available in black & white, and with WRC and WRX weather protection on request.



JBL1435 PD6322/43

#### PD6322/66

Specifications as per the PD6322/43  $\,$  but with a 60° x 60° coverage pattern.

JBL1443 PD6322/66

#### PD6322/95

Specifications as per the PD6322/43  $\,$  but with a 90° x 50° coverage pattern.

JBL1447 PD6322/95

#### PD700i Series

#### PD743

Very high output mid-high loudspeaker.
Continuous power rating MF 700W 8 ohm,
HF 150W 16 ohm. Sensitivity MF 109dB, HF
116dB. Dual 8" horn loaded cone MF drivers.
40° x 30° coverage pattern. 200Hz- 15kHz
±3dB frequency response. Ten M10
suspension points. Black or white. Also
available with weather protection treatment
(WRC) or extreme weather treatment (WRX).



JBL0242 PD743



#### PD764i

Very high output mid-high loudspeaker. Continuous power rating MF 700W 8 ohm, HF 150W 16 ohm. Sensitivity MF 109dB, HF 116dB. Dual 8" horn loaded cone MF drivers. 60° x 40° coverage pattern. 200Hz- 15kHz ±3dB frequency response. Ten M10 suspension points. Black or white. Also available with weather protection treatment (WRC) or extreme weather treatment (WRX).



JBL1928

PD764i

#### PD743i-215

The PD743i-215 Precision Directivity™ loudspeaker provides high-impact sound reinforcement at throw distances that are beyond the reach of traditional single-driver designs. A single module produces greater than 104 dB SPL (continuous) at distances of 50 m (165 ft). The PD764i-215 may be used in clusters with other PD family modules or singly as part of a distributed system.



JBL1925

PD743i-215

#### PD764i-215

The PD764i-215 Precision Directivity™ loudspeaker provides high-impact sound reinforcement at throw distances that are beyond the reach of single-driver designs. A single module produces greater than 104 dB SPL (continuous) at distances of 50 m (165 ft). The PD764i-215 may be used in clusters with other PD family modules or singly as part of a distributed system.



JBL1931

PD764i-215

## Line Array Speakers VLA Compact Series

#### **VLA C2100**



Compact line array optimized for permanent install applications. Advanced technology component transducers for low weight and high output. Outdoor IP55 rated enclosure for protection from dust and water. Comprehensive rigging points for creating a line array configuration. Fiberglass box construction and weatherized components. 2x 2261, 10" diameter LF Drivers & 3x D2415, dual 1.5" diameter annular diaphragm HF Driver. 75Hz - 20kHz frequency response, 100 degrees horizontal coverage.

#### **VLA C265**

Specifications as per the VLA-C2100, but with a 65 degree horizontal coverage pattern (+15 $^{\circ}$ /-10 $^{\circ}$ , 1.5 kHz to 15 kHz)

#### **VLA C125S**





The JBL VLA-C125S is a dual 15" subwoofer with Differential Drive® that can be used as part of a VLA Compact line array. The VLA-C125S features two 2267H 15" Differential Drive® woofers with 4" voice coils. The Variable Line Array (VLA) Compact Series is a line array loudspeaker solution built upon the industry-leading VLA Series. Designed to fill the needs of system designers for installations requiring the long-throw capabilities of the VLA in a more compact line array solution, the VLA Compact offers advanced audio capabilities, out-of-the-box weather protection and a fiberglass enclosure for stadiums and arenas and any other project in need of compact, high-powered line arrays.

#### VLA-C-SB

Suspension Bar Kit for VLA-C loudspeakers

#### **VLA Series**

#### VLA301H

Three-way full range line array module optimised for permanent install applications. 2 x 2226H 15" LF drivers, 4 x CM- CD82H 8" MF drivers, 6 x 3" HF compression drivers. Continuous power rating: LF 1600W, MF 1400W, HF 450W. 58Hz- 12kHz ±3dB. Sensitivity 100dB LF, 111dB MF, 120dB HF (1W, 1m). Comprehensive rigging points for creating a line array configuration. Rugged DuraFlexTM exterior finish and weatherised components. Also available with WRC weather protection and WRX extreme weather protection. 30° horizontal dispersion.



#### VLA601

Three-way full range line array module optimised for permanent install applications. 2x 2226H 15" LF drivers, 2x CM- CD82H 8" MF drivers, 2x 3" HF compression drivers. Continuous power rating LF 1600W, MF 700W, HF 225W, 4 ohm. 58Hz- 12kHz ±3dB. Sensitivity 100dB LF, 111dB MF, 120dB HF (1W, 1m). Comprehensive rigging points for creating a line array configuration. Rugged DuraFlexTM exterior finish and weatherised components. Also available with WRC weather protection and WRX extreme weather protection. 60° horizontal dispersion.



#### VLA901

Three-way full range line array module optimised for permanent install applications. 2x 2226H 15" LF drivers, 2x CM- CD82H 8" MF drivers, 2x 3" HF compression drivers. Continuous power rating LF 1600W, MF 700W, HF 225W, 4 ohm. 58Hz- 12kHz ±3dB. Sensitivity 100dB LF, 111dB MF, 120dB HF (1W, 1m). Comprehensive rigging points for creating a line array configuration. Rugged DuraFlexTM exterior finish and weatherised components. Also available with WRC weather protection and WRX extreme weather protection. 90° horizontal dispersion.



#### VLA901H

Three-way full range line array module optimised for permanent install applications. 2 x 2226H 15" LF drivers, 4 x CM- CD82H 8" MF drivers, 6 x 3" HF compression drivers. Continuous power rating LF 1600W, MF 700W, HF 225W, 4 ohm. 58Hz- 12kHz ±3dB. Sensitivity 100dB LF, 111dB MF, 120dB HF (1W, 1m). Comprehensive rigging points for creating a line array configuration. Rugged DuraFlexTM exterior finish and weatherised components. Also available with WRC weather protection and WRX extreme weather protection. 90° horizontal dispersion.



## Commercial Audio VMA Series Mixer/Amps

#### **VMA 160**



Cost-effective mixer/amplifier. 5 inputs with one 60W output. Independent bass and treble controls for each output channel. 100V and 70V output, or 4/8. Paging Chime, and Priority muting. Works with JBL CSR-V wall controllers. Balanced mic/line, RCA (.775V) and Bluetooth inputs. Rack mounting hardware included.

JBL1773 VMA160

#### **VMA 1120**

Cost-effective mixer/amplifier. 5 inputs with one 120W output. Independent bass and treble controls for each output channel. 100V and 70V output, or 4/8. Paging Chime, and Priority muting. Works with JBL CSR-V wall controllers. Balanced mic/line, RCA (.775V) and Bluetooth inputs. Rack mounting hardware included.

JBL1774 VMA1120

#### **VMA 1240**

Cost-effective mixer/amplifier. 5 inputs with one 240W output. Independent bass and treble controls for each output channel. 100V and 70V output, or 4/8. Paging Chime, and Priority muting. Works with JBL CSR-V wall controllers. Balanced mic/line, RCA (.775V) and Bluetooth inputs. Rack mounting hardware included.

JBL1775 VMA1240

#### **VMA 260**

Cost-effective mixer/amplifier. 8 inputs with two 60W outputs. Independent bass and treble controls for each output channel. 100V and 70V output, or 4/8. Paging Chime, and Priority muting. Works with JBL CSR-V wall controllers. Balanced mic/line, RCA (.775V) and Bluetooth inputs. Rack mounting hardware included.

JBL1776 VMA260

#### VMA 2120

Cost-effective mixer/amplifier. 8 inputs with two 120W outputs. Independent bass and treble controls for each output channel. 100V and 70V output, or 4/8. Paging Chime, and Priority muting. Works with JBL CSR-V wall controllers. Balanced mic/line, RCA (.775V) and Bluetooth inputs. Rack mounting hardware included.

JBL1777 VMA2120

#### **CS Series Mixers**

#### **CSM 14**



4-input mixer with one ouput channel. Fanless, space-saving 1U design.Independent bass/treble controls. Euro-block type mic/line input and output connectors, and unbalanced RCA inputs for consumer connection. Supports JBL CSR-V wall controller via Ethernet cable. Priority muting, VOX ducking, and phantom power. Sleek industrial look with illuminated rings making them easy to see and use.

JBL1603 CSM14

#### **CSM 28**



8-input mixer with two ouput channels and configurable output routing. Fanless, space-saving 1U design.Independent bass/treble controls. Euro-block type mic/line input and output connectors, and unbalanced RCA inputs for consumer connection. Supports JBL CSR-V wall controller via Ethernet cable. Priority muting, VOX ducking, and phantom power. Sleek industrial look with illuminated rings making them easy to see and use.

JBL1604 CSM28

#### **CSM-32**



Affordable, professional public address processor and zone mixer. Digital processor with analogue-style control. Quick and simple configuration via front & rear panel controls. Three stereo line inputs and one mic input. One line input for priority audio. Two stereo outputs with dedicated subwoofer output. One mono isolated output for music-on-hold system. Music EQ per zone, global mic EQ. AutoWarmth™ and LevelGuard™. Two Zone Remote ports for connection to optional CSR controllers.

#### **CS Series Mixer Amplifiers**

#### **CSMA 180**



Commercial Series mixer-amplifier utilising Crown's DriveCore technology. 4 inputs with one 80W output. Can drive 8 & 4 ohm loads and 70/100V lines without need for a separate transformer. Ideal for commercial and industrial use. Fanless, space-saving 1U design. Sleek industrial look with illuminated rings, making them easy to see and operate. Euro-block type mic/line input connectors and output connectors. Independent Bass and Treble controls for each output channel. RJ45 connectors for use w

JBL1375 CSMA180

#### **CSMA 1120**



Commercial Series mixer-amplifier utilising Crown's DriveCore technology. 4 inputs with one 120W output. Can drive 8 & 4 ohm loads and 70/100V lines without need for a separate transformer. Fanless, space-saving 1U design. Sleek industrial look with illuminated rings. Euro-block type mic/line input connectors and output connectors. Independent Bass and Treble controls for each output channel. RJ45 connectors for use with JBL CSR-V in-wall volume controls.

JBL1376 CSMA1120

#### **CSMA 280**



Commercial Series mixer-amplifier utilising Crown's DriveCore technology. 8 inputs with two 80W outputs. Can drive 8 & 4 ohm loads and 70/100V lines without need for a separate transformer. Ideal for commercial and industrial use. Fanless, space-saving 1U design. Sleek industrial look with illuminated rings, making them easy to see and operate. Euro-block type mic/line input connectors and output connectors. Independent Bass and Treble controls for each output channel. RJ45 connectors for use with JBL CSR-V in-wall volume controls.

JBL1378

CSMA280

#### **CS Series Amplifiers**

#### **CSA 180Z**

1 output channel with 80W output. Built-in 70V and 100V. Fanless, space-saving 1U design. Sleep mode disable function. Energy-efficient Drivecore amplifier. Sleek industrial look with illuminated rings making knobs easy to see and use. Supports the JBL CSR-V wall controller via Ethernet cable. Universal power supply.



JBL1598

CSA180Z

#### **CSA 1120Z**

1 output channel with 120W output. Built-in 70V and 100V. Fanless, space-saving 1U design. Sleep mode disable function. Energy-efficient Drivecore amplifier. Sleek industrial look with illuminated rings making knobs easy to see and use. Supports the JBL CSR-V wall controller via Ethernet cable. Universal power supply.



JBL1599

CSA1120Z

#### **CSA 240Z**

2 output channels with 40W output. Built-in 70V and 100V. Fanless, space-saving 1U design. Sleep mode disable function. Energy-efficient Drivecore amplifier. Sleek industrial look with illuminated rings making knobs easy to see and use. Supports the JBL CSR-V wall controller via Ethernet cable. Universal power supply.



JBL1600

CSA240Z

#### **CSA 2120Z**

2 output channels with 120W output. Built-in 70V and 100V. Fanless, space-saving 1U design. Sleep mode disable function. Energy-efficient Drivecore amplifier. Sleek industrial look with illuminated rings making knobs easy to see and use. Supports the JBL CSR-V wall controller via Ethernet cable. Universal power supply.



JBL1602 CSA2120Z

#### **CSA 280Z**

2 output channels with 80W output. Built-in 70V and 100V. Fanless, space-saving 1U design. Sleep mode disable function. Energy-efficient Drivecore amplifier. Sleek industrial look with illuminated rings making knobs easy to see and use. Supports the JBL CSR-V wall controller via Ethernet cable. Universal power supply.



JBL1601 CSA280Z

#### **CSA 1300Z**



Single channel commercial amplifier. 300w output. Built in 70/100V transformer. Space saving 2U design. Sleep mode disable function. Sleek industrial look with illuminated rings making knobs easy to see and use. Supports JBL CSR-V wall controller via CAT5 cable with RJ45 connectors.

JBL1778 CSA1300Z

#### **CSA 2300Z**



Two channel commercial amplifier. 2x 300w output. Built in 70/100V transformer. Space saving 2U design. Sleep mode disable function. Sleek industrial look with illuminated rings making knobs easy to see and use. Supports JBL CSR-V wall controller via CAT5 cable with RJ45 connectors.

JBL1779 CSA2300Z

#### **CS Series Controllers**

#### CSR V

Remote volume controller for the CSM processors. Connection is via Cat5 cable with universally accepted RJ45 connectors with a maximum cable length of 1000ft. Mounts in a standard light switch wallbox. Available in black or white.



 JBL1138
 CSR-V-WHT

 JBL1139
 CSR-V-BLK

#### **CSR 2SV**

Remote volume and source controller for the CSM-21 processor. Connection is via Cat5 cable with universally accepted RJ45 connectors with a maximum cable length of 1000ft. Mounts in a standard light switch wallbox. Available in black or white.



#### **CSR 3SV**

Remote volume and source controller for the CSM-32 processor. Connection is via Cat5 cable with universally accepted RJ45 connectors with a maximum cable length of 1000ft. Mounts in a standard light switch wallbox. Available in black or white.



JBL1143	CSR-3SV-BLK	
JBL1142	CSR3-SV-WHT	

#### **CS Series Loudspeakers**

#### CSS-1S/T

CSS-1S/T is a versatile, compact two-way loudspeaker designed for use on 100V or 70V distributed speaker lines, or in 8 ohm direct mode.



JBL1147 CSS-1S/T

#### CSS8004

The CSS8004 is a 100mm (4 in) speaker with 90 dB sensitivity and a 5-Watt multi tap transformer. The speaker's triple-voltage transformer provides versatility by allowing use on 100V, 70V, or 25V distributed loudspeaker lines.



JBL1098

CSS 8004

#### **CSS8008**

The CSS8008 is a 200mm (8 in) speaker with 96 dB sensitivity and a 5-Watt multi tap transformer. The speaker's triple-voltage transformer provides versatility by allowing use on 100V, 70V, or 25V distributed loudspeaker lines.



JBL1099

CSS8008

#### **CS Loudspeaker Accessories**

#### CSS-BB4

Comes in packs of 6 pcs CSS-BB4x6, for 6 speakers.



JBL1101

CSS-BB4

#### CSS-BB8

Pre-install backcan for use with CSS8008 or CSS8018 speaker - 6 Pack



JBL1102

CSS-BB8

#### **EN54 Compliant Speakers**

#### CSS-15C-VA

Full-range, EN54-24 certified ceiling speaker. 5" full-range dual-cone driver, torsion-mounted into an included easy-install blind-mount metal fire dome. The speaker is designed to provide clear and intelligible sound for applications requiring EN54 certification and/or BS5839 compliance. 6W, 3W and 1.5W multi-tap transformer for use on 100V distributed speaker lines. Frequency range (-10dB) 180Hz - 20kHz. 120° conical coverage.



JBL1715

CSS-15C-VA

#### Control 12C-VA

Control 12C-VA is a full-range, EN54-24 certified ceiling speaker consisting of a 3" full-range driver mounted in a vented, paintable baffle made of UV resistant . UL94-V0 and UL94-5VB flammability-rated material, with a pre-attached blind-mount back-can for quick and easy installation. Combined 70V/100V and low impedance direct operation. 20 Watts at 8 nominal setting. 15W multi-tap at 70V/100V. 68Hz -70kHz bandwidth with 130° coverage.



JBL1712

CONTROL 12C-VA

#### Control 14C-VA

Control 14C-VA is a full-range, EN54-24 certified ceiling speaker consisting of a 100 mm (4 inch) high tech cone driver and a 19 mm soft-dome liquid cooled tweeter mounted in a vented, paintable baffle made of UV resistant UL94-V0 and UL94-5VB flammability-rated material, with a pre-attached blind-mount back-can for quick and easy installation. Combined 70V/100V and low impedance direct operation. 30 Watts at 8 nominal setting. 25W multi-tap at 70V/100V. 74Hz - 20 kHz bandwidth with 120° coverage.



JBL1713

CONTROL 14C-VA

#### Control 16C-VA

Control 16C-VA is a full-range, EN54-24 certified ceiling speaker consisting of a 6.5" high tech cone driver and a 19 mm soft-dome liquid cooled tweeter mounted in a vented paintable baffle made of UV resistant UL94-V0 and UL94-5VB flammability-rated material, with a pre-attached blind-mount back-can for quick and easy installation. Combined 70V/100V and low impedance direct operation. 50 Watts at 8 nominal setting. 30W multi-tap at 70V/100V. 62Hz -20 kHz bandwidth with 110° coverage.



JBL1714

**CONTROL 16C-VA** 

#### Control 25AV-LS

Compact Indoor Outdoor Background Foreground Loudspeaker for Life Safety Applications. The Control® 25AV-LS built on the same platform as our popular Control 25AV and is UL 1480 UUMW Listed for use in fire alarm and/or emergency communication systems. This loudspeaker is EN 54-24 Compliant for life safety applications.



JBL0934	Control 25AV-LS
JBL0935	Control 25AV-LS-WH

#### **CBT 50LA-LS**

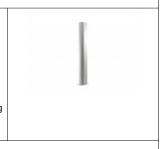
Line Array Column Loudspeaker with with Eight 50 mm (2 in) Drivers and EN54:24 Certification. The CBT 50LA-LS, with Constant Beam width Technology™, represents a breakthrough in pattern control, utilising analog delay beam forming and amplitude tapering to accomplish consistent vertical coverage without the narrow vertical beaming and out-of-coverage lobing that are typical of straight form-factor passive column speakers.



JBL1619	CBT 50LA-LS
JBL1394	CBT 50LA-LS-WH

#### CBT100LA-LS

Line Array Column Loudspeaker with with Sixteen 50 mm (2 in) Drivers and EN54:24 Certification.The CBT 100LA-LS, with Constant Beam width Technology™, represents a breakthrough in pattern control consistency, utilising complex analog delay beam-forming and amplitude tapering to accomplish superior, consistent vertical coverage without the narrow vertical beaming and out-of-coverage lobing that are typical of straight form-factor column speakers.



JBL1642	CBT 100LA-LS-WH
JBL1710	CBT 100LA-LS

#### Intellivox V90 MkII

The JBL Intellivox ADC (Analogue Directivity Control) Mark II range is intended for use in 70V/100V Public Address and Voice Alarm (PA/VA) systems. As with other Intellivox products the ADC range has been designed to maximise listening comfort and provide highly intelligible speech reproduction even within difficult reverberant spaces.



#### Intellivox H90 MkII



The JBL Intellivox ADC (Analogue Directivity Control) Mark II range is intended for use in 70V/100V Public Address and Voice Alarm (PA/VA) systems. As with other Intellivox products the ADC range has been designed to maximise listening comfort and provide highly intelligible speech reproduction even within difficult reverberant spaces. EN54-24 compliant.

#### AW295-LS

EN54-24 certified version of the AW295. 400W power rating (100 hours). Frequency response ±3dB: 102Hz – 18kHz. Available in grey or black.

JBL1396 AW295-LS

#### **AW526-LS**

EN54-certified version of the AW526. 400W power rating (100 hours). Frequency response  $\pm 3$ dB: 86Hz - 17kHz. Available in grey or black.

JBL1707	AW526-LS
JBL1398	AW526-LS-BK

#### AW566-LS

EN54-certified version of the AW566. 400W power rating (100 hours). Frequency response ±3dB: 88Hz – 19kHz. Available in grey or black.

JBL1708	AW566-LS
JBL1399	AW566-LS-BK

#### AW595-LS

EN54-certified version of the AW595. 400W power rating (100 hours). Frequency response ±3dB: 88Hz – 19kHz. Available in grey or black.

100p = 100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	
JBL1400	AW595-LS
JBL1401	AW595-LS-BK

#### Cinema Sound 200 Series

The 200 Series combines JBL's latest technological advances with a compact footprint and accessible price point, making it easy to upgrade the sonic experience in your small or mid-sized cinema. Featuring patent-pending Dual Dissimilar Arraying and Acoustic Aperture Technology, the JBL 200 series provides remarkably uniform coverage and smooth, accurate sound reproduction for every member of your audience. Models range from 12-14" thin, perfect for small and medium multiplexes with space constraints. And since the 200 Series uses the same driver technology trusted by top movie studios around the world, your audience will enjoy a more captivating, authentic experience from every seat in the house—just like the creators intended.

#### C21

Two-way ScreenArray® cinema loudspeaker. Combines JBL's latest technological advances with a compact footprint and accessible price point, making it easy to upgrade the sonic experience in small or mid-sized cinemas. Next-generation two-way ScreenArray® design for maximum output, improved coverage and minimum distortion. C211 2409H uses same HF driver as 7 Series master reference studio monitors, 12' footprint saves space without sacrificing performance. Advanced passive crossover network combined with leading edge DSP in the amplifier produce highly accurate playback and response. Designed for small cinemas and VIP rooms for a maximum throw of 16m. AES power rating 350W. Max Cont SPL 126dB.



#### C221

Two-way ScreenArray® cinema loudspeaker. Patent-pending Dual Dissimilar Arraying Technology creates coverage pattern for raked seating areas, and extends HF output power and pattern control a full octave in both spectrum extremes. Patent-pending Acoustic Aperture Technology delivers improved drivers for lower distortion and higher sensitivity, plus enhanced mid-range performance for a smooth crossover transition. 12" footprint saves space without sacrificing performance. Designed for small and medium sized cinemas with a maximum throw distance of 18m. AES power rating



350W. Max Cont SPL 126dB.



#### C222

Two-way ScreenArray® cinema loudspeaker.
Patent-pending Dual Dissimilar Arraying
Technology creates coverage pattern for



raked seating areas, and extends HF output power and pattern control a full octave in both spectrum extremes. Patent-pending Acoustic Aperture Technology delivers improved drivers for lower distortion and higher sensitivity, plus enhanced mid-range performance for a smooth crossover transition. 12" footprint saves space without sacrificing performance. Designed for small and medium sized cinemas with a maximum throw distance of 25m. AES power rating 600W. Max Cont SPL 129dB. Bought as two components - C222-TOP & C222-BOT.



#### 3731 (T)

Three-way bi-amplified or tri-amplified (T) Screenarray loudspeaker system. 3731T is THX-certified. One 15" Vented Gap Cooled LF transducer. Second generation optimised Aperture Waveguide technology for ultra-low distortion and extremely uniform frequency response. SSC Screen Spreading Compensation. Focussed Coverage Technology. Flat fronted waveguide design for easy baffle wall installation. Low profile design with 600W LF, 150W M/HF. System compenents are 3732-M/HF (T) and 5651 LF. Both a



JBL0850	3732-M/HF
JBL0851	3732-M/HF-T
JBL0415	5641

#### **C222HP**

Bi-amp, high power version of the C222. Designed to achieve a maximum throw of 35 m. Designed for medium sized cinemas, studios, and dubbing stages. The unique 2-way design that includes the Acoustic Aperture allows for a smooth response through crossover frequencies AES power rating 300W HF / 1200W LF. Max Continuous SPL 135dB.



JBL1891	C222HP-TOP
JBL1890	C222HP-BOT

#### **Three-Way ScreenArray Series**

#### 4732 (T)

The 4732 ScreenArray features true three-way system design enhanced for critical film sound reproduction in medium to large cinemas environments. The system comes as a bi-amplified (4732) or tri-amplified (4732-T) solution. The latter is THX approved.



JBL0854	4732-M/HF
JBL0855	4732-M/HF-T
JBL0847	4739

#### 3730

The 3730 ScreenArray provides smooth and accurate reproduction of cinema soundtracks in a compact and very cost effective system. Bi-amplified or fully passive operation. Shallow profile. Second generation Optimised Aperture Waveguide. Consists of the 3730-M/HF and 3739 components.



JBL1169	3730-M/HF	
JBL0846	3739	

#### 3732 (T)

The 3732 ScreenArray features true three-way system design enhanced for critical film sound reproduction in small to medium cinemas environments. The system comes as a bi-amplfied (3732) or tri-amplified (3732-T) solution. The latter is THX approved.



JBL0850	3732-M/HF	
JBL0851	3732-M/HF-T	
JBL0846	3739	

#### 3733

Three-way loudspeaker system for or critical sound reproduction in cinemas utilising a solid screen. Bi-amp configuration only. Design utilises Dual Dissimilar Arraying technology to improve high frequency coverage and to shape the pattern for raked seating room design. Advance waveguide design for improved frequency response and higher output with lower distortion. Used in conjunction with CRF2 reflector horns, which are used to reflect high frequency content off a solid screen. System comprises of the 3373-M/HF and 4739 LF.



JBL1921	3733-M/HF
JBL0847	4739

#### CRF2

Reflector Horn for cinema loudspeakers. Dual Dissimilar Arraying coverage pattern for better high frequency coverage. Same HF driver as the 3733. Same mounting design as the 9300/9310 Surrounds. Sold in Left/Right pairs. Horn design includes a 30 degree angle which allows for a flush mount design (see polar plot for additional information). Designed to be used with the 2520 mounting bracket.



JBL1878	CRF2

#### **DSi Series 2.0 Cinema Amplifiers**

Next-Generation Amplifiers for JBL Cinema Loudspeakers

#### **DSi Series 2.0**



The DSi 2.0 amplifier family, JBL's first line of dedicated cinema amplifiers, builds on Crown DSI Digital Screen Array amplifier technology, integrating best-in-class DSP from Crown's flagship CDi DriveCore series to deliver potent, cost-effective amplification for JBL's entire range of cinema loudspeakers. Choose from three power configurations, available in analog and analog-plus-digital "D" versions featuring Dante/AES67 connectivity.

JBL1897	SA4
JBL1896	SA4-D
JBL1895	MA4
JBL1894	MA4-D
JBL1893	LA4
JBL1892	LA4-D

#### **CPi2000 Cinema Processor**

#### **CPi2000**



CPi2000 is a professional-grade processor developed by JBL to provide audio enhancement and volume control for cinemas. It features DSP processing, room EQ tuning, volume control and system fault detection and can be configured through a tailor-designed GUI software. Built-in Crossover: Converts up to 7.1 channel audio to passive, bi-amp or tri-amp. Supports TMS Communication. Includes JBL Cinema Speaker Presets.

JBL1879 CPi2000

#### **Cinema Expansion Series**

#### 3153

The JBL 3153 3-way cinema screen speaker, part of the Cinema Series, delivers fidelity and performance synonymous with the JBL name at a competitive price point for cost-conscious cinema owners seeking to offer a premium experience while making the most of their investment.

The 460-watt 3153 is optimized for small-to medium-sized theatres, delivering high SPLs and covering rooms up to 45 feet (14 m).



#### 4253

The JBL 4253 3-way cinema screen speaker, part of the Cinema Series, delivers fidelity and performance synonymous with the JBL name at a competitive price point for cost-conscious theater owners seeking to offer a premium experience while making the most of their investment.

The 800-watt 4253 is optimized for small- to medium-sized theaters, delivering high SPLs and covering rooms up to 85 feet (26 m).

The 4253 is designed for hassle-free deployment and operation, integrating seamlessly with t...



#### 3181F

The JBL 3181F cinema subwoofer, part of the JBL Cinema Series, delivers fidelity and performance synonymous with the JBL name at a competitive price point for cost-conscious theater owners seeking to offer a premium sound experience.

The 650-watt 3181F delivers room-shaking low end for a variety of cinema configurations, including Dolby Atmos and DTS:X installations. The 3181F works seamlessly with the entire JBL Cinema Series, which includes two 3-way screen speakers and a surround speaker. Co...



#### 4281F

The JBL 4281F cinema subwoofer, part of the JBL Cinema Series, delivers fidelity and performance synonymous with the JBL name at a competitive price point for cost-conscious theater owners seeking to offer a premium sound experience.

The 1,600-watt 4281F delivers room-shaking low end for a variety of cinema configurations, including Dolby Atmos and DTS:X installations. The 4281F works seamlessly with the entire JBL Cinema Series, which includes two 3-way screen speakers and a surround speaker. ...



#### 8102

The 8102 high-power professional cinema surround speaker, part of the JBL Cinema Series, offers fidelity and performance synonymous with the JBL name at a competitive price point for cost-conscious theater owners seeking to offer a premium sound experience. The 10-inch, 2-way 8102 is optimized for small- to medium-sized theaters, delivering high SPLs and a throw capability of 40 feet for maximum coverage, along with superior headroom for improved performance and long-term stability.



The 8102 is...

#### XLC 21300

The Crown XLC 21300, the newest, most powerful model in Crown's XLC Series of high-output, competitively-priced professional cinema amplifiers, delivers clean, reliable power in a versatile package.

The 2-channel XLC 21300 provides 1,300 watts of rated power per channel at 4 ohms, giving it the capability to power subwoofers at both 8 and 4 loads. Front-panel indicators let you monitor signal and amplifier status at a



# Ultra-High Power Large Format ScreenArray The XLC 21300 supports parallel, input Y and

## bridged-mono-outp...

The 5742 quad amplified system features true 4-way design with a quad midrange array of four 8" Differential Drive cone drivers providing 1400W of smooth coverage coupled with a 1600W dual 18" LF section. Frequency response 30Hz- 19kHz ±3dB. Coverage angles 90° H x 20° up/30° down V. Max peak output 136dB @ 1m. Directivity Factor: 10.0. Directivity Index: 10. System consists of 5742-M/HF and 5749.



JBL1127	5742-M/HF	
JBL1266	5749	

#### 5732

The 5732 tri-amplified system is ideal for premier cinemas and post production facilities requiring enhanced power and headroom. The 4732 features a powerful 700W midrange section with dual 8" Differential Drive transducers. The LF section provides 1200W of power from dual 15" vented gap cooled drivers. Frequency response 40Hz-19kHz ±3dB. Coverage angles 90° H x 20° up/30° down V. Max peak output 128dB @ 1m. Directivity Factor: 10.0. Directivity Index: 10. System consists of 5732-M/HF and 5739



JBL1261	5732-M/HF	
JBL1262	5739	



#### **Two-Way ScreenArray Series**

# 3722/3722N Dual 15" two-way bi-amplified cinema loudspeaker system. The 3722 provides smooth an accurate reproduction of cinema soundtracks in a compact and very cost-effective system. The system comprises of two parts: the 3722-HF high frequency pack and the 3739 low-frequency system.

Also available with a passive crossover



JBL0848	3722-HF	
JBL0849	3722N-HF	
JBL0846	20	

#### 4722/4722N

network (3722N)

The 4722 provides smooth and accurate reproduction of cinema soundtracks in a compact and very cost effective system. The system is comprised of two parts: the 4722-HF high-frequency pack and the 4739 low-frequency system. A passive crossover version (4722N) is also available. Peak SPL of 130dB.



JBL0853	4722-HF	
JBL0852	4722N-HF	
JBL0847	4739	

#### **JBL Standard Cinema Systems**

#### 3677

The 3677 combines classic JBL performance with natural sound quality for both music and dialogue. The ideal small system when minimum depth behind the screen is required. Requires no field assembly. 15" LF driver. 1.75" titaniumHF driver with 1" throat. 90°x40° bi-radial horn. Passive crossover network. Power capacity 250W continuous, 8 ohms. Sensitivity 99dB SPL. Frequency response 45Hz-12kHz ±3dB.



JBL0375 3677

#### **Subwoofer Systems**

#### 4641

Single 2241H 18" long excursion subwoofer. Shallow profile. Frequency range 25Hz-500Hz. Power capacity 600W continuous, 8 ohms. Usable response to 25 Hz (-10 dB, no EQ), flat to 25 Hz (-3 dB) with external EQ. THX® approved.



JBL0396 4641

#### 4642A

Dual 18" subwoofer. 2x 2241H drivers. Shallow profile. Frequency range 22Hz-500Hz. Power capacity 1200W continuous, 4 ohms. THX® approved. Also available with grilles (4642A-GS)



JBL0397 4642AD

#### 4642A-GS

Dual 18" subwoofer. 2x 2241H drivers. Shallow profile. Frequency range 22Hz-500Hz. Power capacity 1200W continuous, 4 ohms. THX® approved. With grilles.

Image Not Available

JBL0398 4642A-GS

#### 4645C

18" subwoofer. 1x 2241H driver. Frequency range 22Hz-500Hz. Power capacity 1600W continuous, 8 ohms. Usable response to 22 Hz (-10 dB, no EQ), flat to 22 Hz (-3 dB) with external EQ. THX® approved.



JBL0399 4645C

#### 5628

The 5628 is a high power, lightweight front-loaded vented subwoofer enclosure housing two of JBL's exclusive 2269H Ultra Long Excursion 18" Differential Drive® woofers. This woofer features neodymium magnet, dual voice coils and dual gaps, JBL's exclusive Vented Gap Cooling™ and ultra robust composite cone for high excursion and extra long life. Woofer is capable of a peaktopeak maximum excursion of 89 mm (3.5").



JBL1641 5628

#### **Cinema Surround**

#### 9350

High output, high-impact cinema surround loudspeaker with configurable pattern. Three-way, 15" design. Configurable vertical and horizontal coverage angles based on whether the surround is located on the rear or side wall location. 350W power rating. Max SPL 130dB continuous (133dB peak). 70/120 degree horizontal coverage. 10 degree downward firing angle.



JBL1731 9350

#### 9320

12" High power cinema surround for multi-channel applications which offers very high power handling, high sensitivity, and extended bass response. 35Hz- 20kHz frequency range. Sensitivity 98dB SPL (1W, 1m). 400W continuous pink noise power rating, max SPL 124dB @ 1m. 8 Ohms. 120° x 60° coverage angles. Nominal 15° downward firing angle when flush mounted.



JBL1370 9320

#### 9310

High power cinema surround loudspeaker. 2-way passive with 1" HF driver and 10" LF driver. 350W power handling. Wave Shaping Vane distributes an acoustic energy wave-front sculpted to the room. High Frequency Horn features JBL Image Control Technology for precise pattern control. Maximum SPL 124 dB continuous, 130 dB peak.



JBL1719

9310

#### 9300

High power cinema surround loudspeaker. 2-way passive with 1" HF driver and 10" LF driver. 250W power handling. Wave Shaping Vane distributes an acoustic energy wave-front sculpted to the room. High Frequency Horn features JBL Image Control Technology for precise pattern control. Maximum SPL 120 dB continuous, 126 dB peak.



JBL1718 9300

#### 8320

Compact two-way cinema surround speaker for digital applications. 8" LF driver, 1" HF driver. 150W continuous power handling. 50Hz-20kHz frequency range. Uses Quickmount, Omnimount or APC Multimount brackets. 20° angled front baffle. THX® approved.



JBL0330 8320

#### SCS12

The SCS12 is a coaxial-driver, 2-way, full-range cinema surround loudspeaker ideal for multi-channel surround formats and is designed for overhead installation as well as for standard on-wall installations. 12" LF driver and 1" HF compression driver. 90°x90° broadband pattern control. Power rating 400W cont. Frequency response 70Hz-20kHz (±3dB). Heavy duty U-type mounting bracket included.



JBL1334

SCS12

#### SCS 8

The SCS8 is a coaxial-driver, 2-way, full-range cinema surround loudspeaker ideal for multi-channel surround formats and is designed for overhead installation as well as for standard on-wall installations. 8" LF driver and 1" HF compression driver. 120°x120° broadband pattern control. Power rating 250W cont. Frequency response 90Hz-20kHz (±3dB). Heavy duty U-type mounting bracket included.



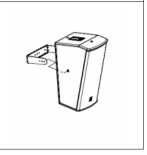
JBL1335

SCS8

#### **Accessories**

#### MTU-9320

The MTU-9320 U-bracket is designed to mount and aim the speaker, to walls, decks, ceilings and under balconies.



#### 2516BRK

Quick mount fixed angle bracket for 8320A and 8340A and 8350 surrounds. Priced individually, sold as pairs.



JBL0519

2516BRK

#### 2520 Bracket

Quick Mount Surround Bracket for 9300 Series Surrounds



JBL1765

2520

# Tour Sound VTX A Series

#### VTX A6

The A6, JBL's smallest VTX line array product to date, brings flagship VTX A Series performance to a subcompact form factor. The fully passive, two-way line array element is a versatile solution for small to mid-size rental houses, corporate events, theatres, clubs, houses of worship or anyone who demands superior sound reinforcement.Like every VTX A Series speaker, the A6 is engineered for outstanding sonic performance and ease of integration and deployment. Custom-engineered dual 6.5" Diff...



#### **VTX B15**

The VTX B15 Compact Arrayable 15-inch Subwoofer extends the low-end performance of VTX full-range sound-reinforcement systems, including the new VTX A6 Subcompact Dual 6.5-inch Line Array Element. The B15 is a versatile solution for production companies, touring acts, rental houses, theatres, houses of worship or anyone who demands superior sound reinforcement when space is at a premium. Two models are available: the arrayable B15 and the B15G, which is designed without



#### VTX B15G

rigging hardware for grou...

The VTX B15G Compact 15-inch Subwoofer



extends the low-end performance of VTX full-range sound-reinforcement systems, including the new VTX A6 Subcompact Dual 6.5-inch Line Array Element. The B15G is a versatile solution for production companies, touring acts, rental houses, theatres, houses of worship or anyone who demands superior sound reinforcement when space is at a premium. Two models are available: the B15G, which is designed without rigging hardware for ground-stacked applications and th...







#### **VTX A12**

JBL VTX A12 is a complete tour sound solution for mid- to large-size touring applications and high-end fixed installations. VTX A12 was designed from scratch to address the unique challenges of rental companies, FOH engineers and tour sound production crews. Next-generation JBL transducer technology and a high-frequency waveguide design deliver unmatched performance, sensitivity and coverage. A patented JBL rigging mechanism and redesigned suspension system streamline deployment and setup. And refinements to the physical design maximize reliability and versatility, while minimizing size and dramatically reducing weight. VTX A12 isn't just a superior line array—it's a completely new way to approach tour sound.

#### **VTX A12**



Dual 12" line array loudspeaker. New and improved JBL transducers for the best output per weight. Innovative HF section integrates the phasing plug and waveguide for high sensitivity and linearity even at high output levels. Redesigned Radiation Boundary Integrator® (RBI) for reduced horn edge diffraction, improved LF sensitivity, lower distortion, and 90-degree coverage down to 250 Hz. Next Generation LF section, including dual 12" Differential Drive woofers, with a dual magnet, dual voice-coil design for extended linear excursion. Four 5.5" mid-frequency drivers. New HF section features three uniquely designed drivers that combine the HF phasing-plug and waveguide into one part. Best-in-class rigging for streamlined, rapid deployment. Full-face grill for superior weatherization and refined aesthetics. Full integration with JBL system control and prediction software. Lightweight design.

#### VTX A12W



Wide-angle version of the VTX A12, with 120 degree horizontal coverage pattern to 250Hz. Fully compatible with the VTX A12 and accessories.

#### **Accessories**

#### VTX A12 AF

Lightweight array frame for supporting up t0 24 VTX A12 cabinets. Designed to operate in either single-point, front-to-back or side-by-side suspension modes using the VTX A12 AF EB Extension Bar. Three connection points are available for attaching the Extension Bar to the main frame, allowing for precise control of shackle positioning for single-point applications. Support for 3rd party inclinometers is available using the included laser attachment bracket.



#### VTX A12 VT

Vertical transport cart for 4 x 12 VTX A12 cabinets. Two attachment points on each side for connecting to the optional VTX A12 Ground Stack outrigger system.

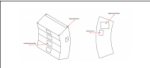
Measurements designed to fit european and US trucks. Includes hard-top attachment that

Measurements designed to fit european and US trucks. Includes hard-top attachment that connects to the topmost cabinet of a stack to create a robust and defined footprint that stabilises the carts during transportation and allows other gear to be placed above for maximum truck-pack efficiency.



#### VTX A12 VT CVR

Heavy-duty soft cover for four VTX A12 cabinets on the VTX A12 VT vertical transport.

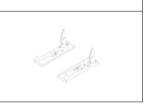


#### VTX A12 AF EB

Extension Bar for use with VTX A12 AF. Single, front-to-back or side-by-side pick point options. 0.5-degree pick point resolution. Includes 3 x shackles and mounting brackets. Lightweight design

#### VTX A12 BP

Base Plate for VTX A12



#### VTX A12 SB

Suspension Bar accessory for VTX A12. Used for pull-back applications. Support for suspending VTX A12. Support for up to 18 x VTX A12 enclosures. Lightweight design

#### **VTX A8**

#### VTX A8



Line array that delivers JBL Professional's flagship VTX A Series technology in a compact solution for small to mid-size rental and installed applications. Two 8" woofers, four 3.5" midrange drivers and two 2" HF drivers. 110 degree horizontal coverage down to 300Hz. Common HF compression driver across A-Series products provides excellent sonic consistency. Innovative auto-locking rigging mechanism for streamlined, rapid deployment. Full-face, enclosed grille for refined aesthetics and weatherization (IP55). Comprehensive mounting accessories expand configuration options. Integrates seamlessly with JBL system control and prediction software.

#### **Accessories**

#### VTX A8 AF

Array frame for VTX A8. Support for up to 24 x VTX A8 enclosures. Compatible with VTX A8 and VTX B18. Several pick-point options. 0.5° pick-point resolution. Built-in storage position for extension bar. Includes 1 x VTX A8 AF EB extension

#### VTX A8 AF EB

Extension Bar for use with VTX A8 AF. 0.5° pick-point resolution. Includes 3 x shackles and mounting brackets. Lightweight design. Compatible shackle size:

#### VTX A8 BP

Base Plate. Used for ground stacking VTX A8. Connects VTX A8 cabinets to subwoofers. Universal M20 attachment method. Range: -15° to +5°. Lightweight design

#### VTX A8 SB

Versatile suspension bar accessory. Compatible with VTX A8 and VTX B18. Used for suspension or pull-back applications. Support for up to 24 x A8 or 16 x B18 enclosures. Lightweight design. Shackle Size: 5/8"

#### VTX A8 MF

Mini array frame. Compact and lightweight design. Compatible with VTX A8 and VTX B18 enclosures. Single-point and side-by-side pick-point options. 0.5 pick-point resolution. 3-part collapsible design. Compatible shackle size: 1/2"

#### **VTX A8 VT**

Vertical transport cart for 4 x VTX A8 enclosures. Truck-friendly dimensions. Includes a hard top for easy stacking. Built-in stacking features for easy storage. Lightweight design. Heavy-duty casters

#### **VTX A8 VT CVR**

Heavy-duty soft cover for VTX A8 enclosures. Covers 4 x VTX A8 enclosures on a VTX A8 VT. Includes input-panel flaps for testing purposes. Clear see-through pocket for shipping labels. Handle cut-outs for easy transportation. Folds and stores in the VTX A8 VT. Heavy-duty industrial-grade zippers

#### VTX RC500

Universal truss/pipe clamp adapter



#### **VTX B28**

#### **VTX B28**

Arrayable Dual-18-inch Subwoofer. Delivers transparent, linear bass response down to 25 Hz. JBL Differential Drive woofers. Large double-flared port for greater extension and reduced turbulence. Simple 2-point spring-loaded rigging system. FEA-optimized enclosure. Front and rear NL4 connectors. Support for omnidirectional or cardioid modes. Acoustically compatible with all VTX full-range products. Flexible accessory options.



#### Accessories

#### **B28 ACC**

Transportation kit for VTX B28



## bar. Support for 3rd-party-laser inclinometers. Compatible shackle size: 5/8'-B28-SB

Versatile suspension bar accessory for B28 subwoofer



#### **B28 VT**

Vertical transport cart for up to four VTX B28



#### **B28 VT CVR**

Heavy-duty soft cover for VTX B28 stacks



#### VTX B18

#### **VTX B18**



Single 18" subwoofer designed to complement VTX full-range sound reinforcement systems. New JBL 2288 transducer offers increased sensitivity, lower distortion and improved linearity. JBL SlipStream™ double-flared exponential ports for reduced noise and air turbulence. Built-in, easy to use, spring-loaded rigging system. Support for omnidirectional and cardioid array configurations. Front and rear NL4 connectors streamline cable management. Channel-selection switch minimises wiring requirements. Mechanically compatible with the VTX A8 and all A8 suspension accessories. Full integration with JBL system prediction and control software. Comprehensive mounting accessories expand configuration options.

#### Accessories

#### VTX B18 ACC

Accessory Cover & Castorboard



#### **B18 VT**

Vertical Transporter



JBL ...HARMAN



#### **B18 VT CVR**

Heavy-duty soft cover for VTX B18 enclosures



#### **VTX V Series**

#### VTX-V25-II



Next generation line array system. The VTX V25 is a full size 3-way high-directivity line array element. The VTX V25 features two 2000W 15" Differential Drive® woofers mounted in die cast aluminium baffles, with four 8" Differential Drive midrange transducers and three of the revolutionary new D2 Dual-Diaphragm Dual-Voice-Coil Compression Drivers mounted on a 3rd generation waveguide and patented RBI – Radiation Boundary Integrator assembly. Patented rigging, Crown VRack DSP and amplification, and JBL HiQnet Performance ManagerTM configuration and control software complete the system package. The MKII version has a new, improved waveguide giving better HF response.

#### VTX-V25-II-CS



The VTX V25-II-CS has the same specifications as the V25-II but uses JBL's Compression ASM suspension system.

#### VTX-G28



The VTX system subwoofer with two 2269H 18" transducers featuring Differential Drive technology with two voice coils, two neodymium magnets and extremely high peak-to peak excursion capabilities to deliver extended very low frequency performance. The VTX G28 is ground stackable only with a practical form factor for convenient stacking and additional enclosure volume plus port tuning that delivers true sub performance down to 22Hz @ -10dB.

#### VTX-S28



etchworth Garden City, Hertfordshire, SG6 1ND. Tel: 01462 480000. Email: soundtech.co.uk. www.soundtech.co.uk All prices exclude VAT. E&OE. The VTX system subwoofer with two 2269H 18" transducers featuring Differential Drive technology with two voice coils, two neodymium magnets and extremely high peak-to peak excursion capabilities to deliver extended very low frequency performance. S28 can be suspended or ground-stacked and is cardioid-arrayable in either configuration for improved rear rejection. Compatible with VTX V25 suspension, S28 can be suspended at the top of V25 arrays to extend the effective low frequency line length, providing improved vertical pattern control combined with improved rear rejection when used in cardioid mode.

#### VTX-V20



VTX V20 features high power density 3-way system complemented by a new suspension system. All VTX V20 components have been specifically engineered to provide stable 105 degree horizontal coverage and effective line source array coupling in the vertical plane while delivering linear, transparent sound up to surprisingly high output levels for its diminutive size.

#### **VTX-S25**

The dual 15", cardioid-arrayable S25 subwoofer provides industry-leading very low frequency output and can be integrated with V20 with tremendous versatility, either ground-stacked or suspended in mixed arrays or standalone.



#### **Accessories**

#### VTX-V25-AF

Array frame for suspending or ground stacking VTX V25 and or S28 enclosures.

#### VTX-V20-VT

VTX-V20-VT vertical transporter measuring 35" wide by 16" deep



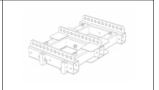
#### VTX-V20-VT-CVR

Reinforced, padded protective cover for 3x or 4x VTX V20 enclosures when transported vertically.



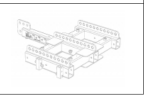
#### VTX-V20-AF

Array Frame used for suspending or ground stacking VTX V20 or VTX S25 enclosures. Includes height-adjustable leveling feet, optional extension bar available.



#### VTX-V20-AF-EB

Extension Bar accessory used in conjunction with the VTX-V20-AF array frame for deploying VTX V20 systems in either compression or tension mode



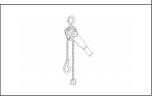
#### VTX-V20-PB

Pull Back accessory for attachment to bottom V20 enclosure to facilitate compression suspension of VTX V20 arrays.

Image Not Available

#### VTX-V20-LH

CM Lever Hoist (3/4 ton rating) with 20' of chain



#### VTX-V20-VT-CVRW

Reinforced, padded protective cover for 3x or 4x VTX-V20 enclosures plus VTX-V20-AF array frame when transported vertically



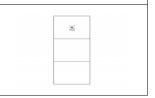
#### VTX-S25-VT

Vertical Transporter for transportation of up to three VTX S25 enclosures in a vertical column in either front-firing or cardioid mode



#### VTX-S25-VT-CVR

Vertical Transporter Cover for use with VTX-S25-VT. Modular, reconfigurable design allows for protection of two or three VTX S25 enclosures in either front-firing or cardioid mode.



#### VTX-V25-CS-K

Compression suspension can be implemented on existing VTX V25 cabinets equipped with the new VTX-V25-CS-K compression suspension kit using VTX-V25-PB Pull Back, VTX-V25-LH Lever Hoist accessories.



#### VTX-V25-CS-K-LJ

Compression Suspension Kit Label Jig to ensure proper placement, alignment and adhesion when installing labels.



JBL ... HARMAN

#### VTX-V25-PB

Pull Back accessory for attachment to bottom V25 enclosure to facilitate compression suspension of VTX-V25-CS-K equipped arrays.



#### VTX-V25-LH

Factory-approved manual lever hoist for compression of VTX-V25-CS-K equipped systems



#### VTX-S28-VTC

The VTX-S28-VTC vertical transporter can accommodate 3x S28 enclosures high in either front-firing or cardioid mode and transporters are dimensioned to fit 2 across (width-wise) in standard 96" trucks.



#### VTX-V25-VTC

With design features similar to VTX-V20-VT, the VTX-V25-VTC is a simple and cost-effective solution for vertically transporting VTX V25-CS enclosures in blocks of 3 or 4 cabinets high



#### VTX-S28-VT-CVR

Reinforced, padded protective cover for 3 VTX-S28 enclosures when transported vertically in either front-firing or cardioid mode



#### VTX-V25-AF-EB

Extension Bar accessory used in conjunction with the VTX-V25-AF array frame for deploying VTX V25 series systems in either compression or tension mode



#### VTX-S28-ACC

VTX Series S28 Accessory Kit for transportation and protection of one VTX S28 enclosure



JBL1199

VTX-S28\_ACC

#### VTX-V25-ACC

Accessory kit for VTX V25. Dolly/wheelboard and padded protective cover for one VTX V25

#### VTX-G28-ACC

Accessory kit for VTX G28. Dolly/wheelboard and padded protective cover for one VTX G28.

#### **VTX-M Series**

#### VTX M20

Dual 10" stage monitor. High performance differential drive woofers and the large-format D2 dual-diaphragm dual voice-coil high frequency driver. Passive or bi-amp operation with no compromise in output power or performance. 60x60 coverage. Elegant, low profile, compact design suitable for touring and high profile broadcast applications. Max peak output 136dB.



#### VTX M22

Dual 12" stage monitor. High performance differential drive woofers and the large-format D2 dual-diaphragm dual voice-coil high frequency driver. Passive or bi-amp operation with no compromise in output power or performance. 60x60 coverage. Elegant, low profile, compact design suitable for touring and high profile broadcast applications. Max peak output 138dB.



#### **VTX-F Series**

#### VTX-F12

12" bi-amplified 2-way system. The VTX F series is a line of multi-purpose loudspeakers designed to give sound production companies a variety of flexible options for deploying high-quality audio, either as a stand-alone FOH system, a satellite and subwoofer system (with companion VTX F18S), or on-stage floor monitor and fill speaker. D2 dual diaphragm driver. Progressive Transition Waveguide (90° x 50°). BSS Audio OmniDriveHD V5 processing. Frequency response 69Hz-20kHz (±3dB). Sensitivity: 9



#### VTX-F15

15" bi-amplified 2-way system. The VTX F series is a line of multi-purpose loudspeakers designed to give sound production companies a variety of flexible options for deploying high-quality audio, either as a stand-alone FOH system, a satellite and subwoofer system (with companion VTX F18S), or on-stage floor monitor and fill speaker. D2 dual diaphragm driver. Progressive Transition Waveguide (90° x 50°). BSS Audio OmniDriveHD V5



processing. Frequency response 59Hz-20kHz  $(\pm 3dB)$ .





#### VTX-F18S

18" compact subwoofer. 2269H 18"
Differential Drive. Attachment plates included as standard for stacked F18S plus F12 or F15 configurations. Massive linear excursion capability (3.5" peak-to-peak).
Reverse-cardioid arrayable (front NL4).
Frequency response 32.5Hz-1.7kHz (±3dB).
Sensitivity: 96dB. Power rating (cont) 2000W.



#### VTX-F35

15" 3-Way Loudspeaker, designed to address a wide range of applications where high-impact, high-fidelity audio needs to be delivered with the form factor of a trapezoidal full-range system. CSX F35 can be the go-to choice for customers needing high-power side-fills, mains speakers, or a V5-compliant high-performance compliment to a larger VTX system. Two 15" LF drivers, one 8" MF driver and one D2 HF driver. Available in 60x40 or 9x50 degree coverage patterns. Frequency range 39Hz - 18kHz. Max peak output 143dB. I-Tech HD system processing. 18mm 11-ply Finnish birch cabinet with black DuraFlex finish and 14 gauge hex perforated steel grille with acoustically transparent cloth backing. Net weight 52kg.



#### **SRX900 Series**

#### SRX906LA

The SRX900 Series embodies the advanced performance principles that drive JBL's development of audio products that make a real difference in the world of professional audio. This next-generation family of powered line arrays and subwoofers addresses the growing need for scalable small and medium-format professional sound-reinforcement solutions for rental companies, fixed installations and musicians seeking the ultimate combination of performance and portability. The SRX906LA is a compact, ...



JBL2084 SRX906LA

#### SRX910LA

The SRX900 Series embodies the advanced performance principles that drive JBL's development of audio products that make a real difference in the world of professional audio. This next-generation family of powered line arrays and subwoofers addresses the growing need for scalable small and medium-format professional sound-reinforcement solutions for rental companies, fixed installations and musicians seeking the ultimate combination of performance and portability. The SRX910LA is a two-way a...



JBL2086 SRX910LA

#### SRX915SF

The SRX915SF is a powered, flyable, single 15-inch subwoofer designed to be deployed in suspended or ground-stacked configurations to complement SRX900 Series full-range systems.



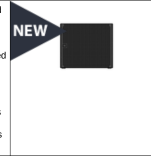
#### SRX918SF

The SRX918SF is a powered, flyable single 18-inch subwoofer designed to be deployed in suspended or ground-stacked configurations to complement SRX900 Series full-range systems. The integrated three-point rigging system in the SRX918SF allows units to be suspended in standalone arrays or in combination with SRX910LA cabinets in mixed-array configurations. The subwoofer houses a JBL 2279-1 18-inch woofer featuring Differential Drive® – JBL's dual voice coil, dual gap technology – to deliver...



#### **SRX918S**

The SRX900 Series embodies the advanced performance principles that drive JBL's development of audio products that make a real difference in the world of professional audio. This next-generation family of powered line arrays and subwoofers addresses the growing need for scalable small and medium-format professional sound-reinforcement solutions for rental companies, fixed installations and musicians seeking the ultimate combination of performance and portability. The SRX918S is a single 18-inch a...



JBL2085

SRX918S

#### **SRX928S**

The SRX900 Series embodies the advanced performance principles that drive JBL's development of audio products that make a real difference in the world of professional audio. This next-generation family of powered line arrays and subwoofers addresses the growing need for scalable small and medium-format professional sound-reinforcement solutions for rental companies, fixed installations and musicians seeking the ultimate combination of performance and portability. The SRX928S is



JBL2087

a dual 18-inch act...

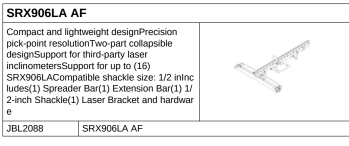
SRX928S

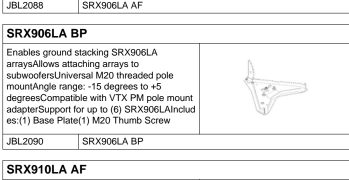
#### **Accessories**

### SRX900LA PB Pull Back accessory, compatible with all SRX900 LA models. JBL2098 SRX900LA PB

SRX900 RC1		
Rain Cover, comp models.	patible with all SRX900	
JBL2097	SRX900 RC1	

#### **SRX906LA CASE** Road case for (4) SRX906LA speakersTruck-friendly dimensionsBuilt-in stacking features for easy storageImpact-resistant DuraFlexTM finishHeavy-duty casters JBL2089 SRX906LA CASE



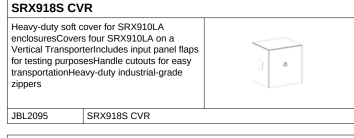


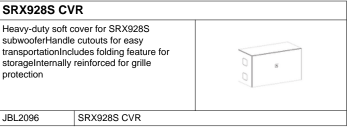
SRX910LA	AF	
pick-point reso designSupport inclinometersN SRX910LACo ludes(1) Sprea	ightweight designPrecision lutionTwo-part collapsible for third-party laser faximum Limit: (16) mpatible shackle size: 1/2 inInc ider Bar(1) Extension Bar(1) 1/ i(1) Laser Bracket and Hardwar	The state of the s
JBL2091	SRX910LA AF	

#### SRX910LA VT Vertical transport cart for (4) SRX910LATruck-friendly dimensionsIncludes a hard top (VT TOP)Built-in stacking features for easy storageLightweight designHeavy-duty castersIncludes(1) SRX91 0LA VT BOTTOM(1) SRX910LA VT TOP JBL2092 SRX910LA VT

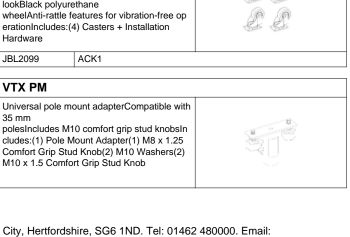
SRX910LA V	T CVR	
enclosuresCover Vertical Transpor for testing purpos	cover for SRX910LA s four SRX910LA on a rterIncludes input panel flaps sesHandle cutouts for easy avy-duty industrial-grade	0000
JBL2093	SRX910LA VT CVR	

SRX910LA E	P	
arraysAllows atta subwoofersUnive mountAngle rang degreesSupport	stacking SRX910LA ching arrays to rrsal M20 threaded pole e: -15 degrees to +5 for up to (4) SRX910LAInclu re(1) M20 Thumb Screw	
JBL2094	SRX910LA BP	





ACK1		
SRX928SBlack h lookBlack polyure wheelAnti-rattle for	ble with SRX918S and ousing for discreet	E E
JBL2099	ACK1	



#### **VRX900 Series**

#### VRX928LA

Lightweight (13kg) two-way constant curvature array system. 8" Differential Drive woofer, two neodymium HF compression drivers. Passive or bi-amp modes. Speakon inputs. Duraflex coated ply cabinet. 35mm dual-angle pole mount & internal rigging hardware. 800W, continuous, 8 ohm. Passive sensitivity 90dB. Max SPL 122dB. Also available in white.



JBL0742	VRX928LA
JBL0805	VRX928LA-WH

#### VRX932LA-1

Two-way constant curvature array system. 12" Differential Drive woofer, two neodymium HF compression drivers. Passive or bi-amp modes. Speakon inputs. Dura-flex coated ply cabinet. 35mm dual-angle pole mount & internal rigging hardware. 800W continuous. Passive sensitivity 95dB max SPL 130dB. Also available in white.



JBL0609	VRX932LA-1
JBL0658	VRX932LA-1WH

#### VRX932LAP

Powered array system. As 932LA-1 but with built-in JBL/Crown DrivePack DPC2 amplifier module. 875W continuous. Max SPL 136dB.



JBL0755	VRX932LAF

#### VRX915S

15" Bass reflex subwoofer. Differential Driver woofer. Passive or bi-amp operation. Duraflex coated 15/18mm ply enclosure. 20mm threaded pole socket. Internal rigging hardware for connecting to VRX928 units. 800W continuous. Passive sensitivity 91dB. Max SPL 126dB. Also available in white.



JBL0741	VRX915S	
JBL0806	VRX915S-WH	

#### **VRX918S**

18" compact subwoofer for use with VRX932 units. 18" Differential Driver woofer. Duraflex coated 18mm ply enclosure. 20mm threaded pole socket. Internal rigging hardware. 800W continuous, 8 ohm. Sensitivity 95dB. Max SPL 130dB. Also available in white.



JBL0623	VRX918S	
JBL0659	VRX918S-WH	

#### VRX918S-P

Powered subwoofer. Specs as VRX918S but with JBL/Crown DrivePack DPC-2 amplifier. 750/1500W (continuous/peak). Max SPL 126dB.



JBL0756 VRX918SP

#### VRX915M

Two-way floor monitor. 15" Differential Drive woofer, 4" voice coil compression driver. Passive or bi-amp modes. Duraflex coated ply 30° wedge enclosure. 800W continuous. Passive sensitivity 98dB. 8 ohm. Max SPL 127dB.



JBL0707 VRX915M

#### **VRX-SMAF**

Small array frame for VRX928 and VRX915S.

JBL0740 VRX-SMAF

#### **VRX-AF-II**

Array frame for VRX932 and VRX918S.

JBL0610 VRX-AF

#### **Live Portable Sound**

# Powered Speakers PRX900 Series

#### PRX925

This powered, two-way, dual 15-inch system delivers clarity and definition at maximum volume as well as unprecedented SPL and low-frequency performance making it ideal for support of larger spaces that can utilise more low-end support.



JBL2150 PRX925

#### **PRX935**

This powered, three-way, single 15-inch system delivers exceptional mid-frequency range performance and vocal clarity at maximum volume. This makes it an ideal system for houses of worship, corporate A/V providers, or anyone that needs to provide powerful, room-filling sound.



JBL2151 PRX935

#### **ONE Series**

#### **EON ONE Compact**

All-in-one battery-powered portable PA with professional-grade mixer. 112 dB output, the highest volume in its class. 8" woofer with LF performance down to 37.5 Hz. Ultralight weighs just 8 kg. Set up quickly and easily using JBL EON ONE Compact Control app presets. Professional effects including EQ, reverb, chorus and delay. 4-channel mixer. Two pro-grade preamps with phantom power two XLR/TRS combo jacks, one 1/4-inch hi-Z guitar input and one 3.5mm aux input. 8-band output EQ, customisable via presets. Stream music via Bluetooth to up to four EON One Compact units. Operate two EON ONE Compact units in stereo mode. One-touch ducking feature automatically lowers music volume when speech input is detected, ensuring every word is heard clearly. JBL Compact Connect app offers complete control of your P.A. from your iOS or Android smartphone or tablet. Two USB 3.0 ports allow high-speed charging of external devices. Tool-free, swappable battery provides up to 12 hours of playtime. Fast b



JBL1887

**EON ONE Compact** 

#### **IRX ONE**

The JBL IRX ONE All-in-One Column PA features an advanced acoustic package, 3-channel mixer and Bluetooth 5.0 audio streaming – all packed into an incredibly easy-to-use system that can be carried with one hand.



JBL2141

IRX ONE

#### **EON ONE MK2**

The JBL EON ONE MK2 battery-powered column PA packs a class-leading acoustic package, 5-channel digital mixer, dbx and Lexicon DSP, Bluetooth functions and universal app control into a lightweight, portable package that can be carried in one hand



JBL1940

EON ONE MK2-EK

#### **PRX One**

The JBL PRX ONE all-in-one powered PA features an acoustically optimized column arrayfeaturinga 7-channel digital mixer, a full suite of professional DSP, class-leading audio connectivity, Bluetooth functionality and JBL ProConnect universal app control.Enjoy unmatched power and performance in a sleek, compact package: PRXONE delivers a stunning 130dB of wide, full-bandwidth coverage with consistent front-to-back throw, thanks to its custom-engineered 12-tweeter column array featuring JBL AIM ac...



JBL1939

PRX ONE

#### **IRX100 Series**

#### IRX108BT

Powered 8" portable PA loudspeaker with Bluetooth. Four real-world EQ presets take the guesswork out of optimising sound. dbx AFS Automatic Feedback Suppression stops feedback before it starts. Bluetooth integration allows stereo streaming of music, soundtracks and backing tracks. One-touch ducking automatically lowers music volume when speech input is detected.. Wide frequency response: 54 Hz – 20 kHz. Sensitivity (SPL): 124 dB. Lightweight design:



JBL1898

IRX108BT

#### IRX112BT

Powered 12" portable PA loudspeaker with Bluetooth. Four real-world EQ presets take the guesswork out of optimizing sound. dbx AFS Automatic Feedback Suppression stops feedback before it starts. Bluetooth integration allows stereo streaming of music, soundtracks and backing tracks. One-touch ducking automatically lowers music volume when speech input is detected. Wide frequency response: 53 Hz – 20 kHz. Sensitivity (SPL): 127 dB. Lightweight design:



JBL1899

IRX112BT

#### IRX115S

Powered 15" woofer with 3" voicecoil generates smooth, detailed, deep LF response. Selectable 80 Hz, 100 Hz and 120 Hz crossover points are optimized for JBL IRX Series loudspeakers. Frequency response: 35 Hz – 147 Hz (-10 dB). Max SPL: 128 dB. Weight: 65.3 pounds. Power rating: 1,300W. I/Os: 2 XLR Combo, 2 XLR out.



JBL1918

IRX115S

#### **EON700 Series**

#### **EON710**

The JBL EON710 10-inch loudspeaker, part of JBL's new EON700 Series of powered PAs, brings pro-grade power and unprecedented versatility to portable systems for live sound and installed applications, with class-leading volume and clarity and comprehensive features that make setup and operation a breeze. The EON700 line, which includes the 10-inch EON710, the 12-inch EON712, the 15-inch EON715 powered PA speakers and the 18-inch EON718S subwoofer, delivers superior coverage and stunning fidelity.



JBL2067

EON 710

#### **EON712**

The JBL EON712 12-inch loudspeaker, part of JBL's new EON700 Series of powered PAs, brings pro-grade power and unprecedented versatility to portable systems for live sound and installed applications, with class-leading volume and clarity and comprehensive features that make setup and operation a breeze. The EON700 line, which includes the 10-inch EON710, the 12- inch EON712, the 15-inch EON715 powered PA speakers and the 18-inch EON718S subwoofer, delivers superior coverage and stunn..



JBL2068

EON 712

#### **EON715**

The JBL EON715 15-inch loudspeaker, part of JBL's new EON700 Series of powered PAs, brings pro-grade power and unprecedented versatility to portable systems for live sound and installed applications, with class-leading volume and clarity and comprehensive features that make setup and operation a breeze. The EON700 line, which includes the 10-inch EON710, the 12- inch EON712, the 15-inch EON715 powered PA speakers and the 18-inch EON718S subwoofer, delivers superior coverage and stunning f...



JBL2069

EON 715

#### **EON718S**

The JBL EON718S 18-inch powered subwoofer, part of JBL'snew EON700 Series of powered loudspeakers, brings progradepower and versatility to portable PA systems for livesound and installed applications, with class-leading volumeand clarity and comprehensive features that make setup andoperation a breeze. The EON700 line, which includes the 10-inch EON710, the 12-inch EON712, the 15-inch EON715 powered PA speakers and the 18-inch EON718S subwoofer, delivers superior coverageand stunning fidelity ou...



JBL2070

**EON 718** 

#### PRX900 Series

#### **JBL PRX908**

This powered two-way 8-inch loudspeaker is built entirely from the ground up to leverage JBL's most advanced acoustic innovations. A next-generation driver system—powered by an ultra-efficient Class D amplifier—delivers clarity and definition at maximum volume, with improved dispersion and smooth low-frequency extension.



JBL2116

PRX908

#### JBL PRX912

This powered two-way 12-inch loudspeaker is built entirely from the ground up to leverage JBL's most advanced acoustic innovations. A next-generation driver system—powered by an ultra-efficient Class D amplifier-delivers clarity and definition at maximum volume, with improved dispersion and smooth low-frequency extension.



JBL2117

PRX912

#### **PRX925**

This powered, two-way, dual 15-inch system delivers clarity and definition at maximum volume as well as unprecedented SPL and low-frequency performance making it ideal for support of larger spaces that can utilise more low-end support.



JBL2150

PRX925

#### **PRX935**

This powered, three-way, single 15-inch system delivers exceptional mid-frequency range performance and vocal clarity at maximum volume. This makes it an ideal system for houses of worship, corporate A/V providers, or anyone that needs to provide powerful, room-filling sound.



JBL2151

PRX935

#### JBL PRX915

This powered two-way 15-inch loudspeaker is built entirely from the ground up to leverage JBL's most advanced acoustic innovations. A next-generation driver system—powered by an ultra-efficient Class D amplifiers—delivers clarity and definition at maximum volume, with improved dispersion and smooth low-frequency extension.



JBL2118 PRX915

#### JBL PRX915XLF

This 15-inch powered subwoofer is built from the ground up to leverage JBL's most advanced acoustic innovations. A high-performance driver—powered by an ultra-efficient 2,000-watt Class D amplifier—delivers clear, defined bass with smooth low-frequency extension at maximum volume.



JBL2119 PRX915XLF

#### JBL PRX918XLF

This 18-inch powered subwoofer is built from the ground up to leverage JBL's most advanced acoustic innovations. A next-generation driver—powered by an ultra-efficient Class D amplifier—delivers clear, defined bass with smooth low-frequency extension at maximum volume.



JBL2120 PRX918XLF

# Accessories EON ONE Compact

#### **EON ONE Compact USB Power Cable**

Connects to EON ONE Compact via USB A, while a 5.5mm power terminal connects to an AKG DMS or WMS system or a DigiTech-DOD guitar pedal. Available in two versions and designed to be used specifically with the EON ONE Compact, AKG wireless systems and DigiTech-DOD guitar pedals, the 9V cable powers AKG DMS systems or pedals, while the 12V version powers AKG WMS systems.



JBL1938	EON ONE Compact DMS Acc Cable
JBL1937	EON ONE Compact 5v to 12v cable

#### **EON ONE Compact Rechargeable Battery**

Be prepared for any gig and increase the run time of an EON ONE Compact system with additional EON ONE Compact rechargeable batteries. Each

Compact rechargeable batteries. Each lithium-ion battery provides up to 12 hours of run time per charge for

exceptionally long run time capabilities.



JBL1903 EON ONE Compact Battery

#### **PRX One**

#### **PRX One Install Adaptor Bracket Kit**

Optional bracket and adapter which allows the PRX One array to be wall or truss-mounted independently of subwoofer for permanent installations.

Image Not Available

JBL2076 PRX One Install Adapter Bracket Kit

#### EON208P

#### EON208P



Packaged 8" Two-way PA with powered 8-channel mixer and Bluetooth. Mixer section with four mic/line channels, two stereo line input channels, HiZ input and Bluetooth. On-board reverb. Monitor, subwoofer and headphone outputs. Two two-way speaker cabinets with 8" woofer and 1" neodymium tweeter. Class D amplifier with 300W (2x150W) output. On board DSP limiting. Max output 121dB peak SPL. Frequency range (±3dB) 60Hz - 20kHz. System weights just 17.5kg.

JBL1726 EON208P

# Passive Speakers PRX400 Series

#### PRX412M

Portable, 12" two-way speaker system. Frequency range 50Hz-19kHz. Power rating 300W continuous, 1200W peak. System sensitivity 95dB SPL 1w@1m. Max SPL 126dB peak. 8 ohm impedance. 90°x50° coverage for even and smooth response on and off axis. SonicGuardTM HF protection. Dual-angle pole socket. Heavy duty 16 gauge steel grille. 12 M10 suspension points. Tough DuraFlexTM enclosure finish. Also available in white for installation applications.



JBL1178	PRX412M	
JBL1325	PRX412M-WH	

#### PRX415M

Portable, 15" two-way speaker system. Frequency range 55Hz-19kHz. Power rating 300W continuous, 1200W peak. System sensitivity 98dB SPL 1w@1m.Max SPL 129dB peak. 8 ohm impedance. 90°x50° coverage for even and smooth response on and off axis. SonicGuardTM HF protection. Dual-angle pole socket. Heavy duty 16 gauge steel grille. Tough DuraFlexTM enclosure finish. Also available in white for installation applications.



JBL1179	PRX415MD
JBL1326	PRX415M-WF

#### **PRX425**

Portable, dual 15" two-way speaker system. Frequency range 55Hz-19kHz. Power rating 600W continuous, 2400W peak. System sensitivity 100dB SPL 1w@1m. Max SPL 134dB peak. 4 ohm impedance. 90°x50° coverage for even and smooth response on and off axis. SonicGuardTM HF protection. Dual-angle pole socket. Heavy duty 16 gauge steel grille. Tough DuraFlexTM enclosure finish.



JBL1180 PRX425D

#### **PRX418S**

Portable 18" subwoofer. Frequency range 35Hz-300Hz. Power rating 800W continuous, 3200W peak. System sensitivity 95dB SPL 1w@1m. Max SPL 130dB peak. 8 ohm impedance. Heavy duty 16 gauge steel grille. Tough DuraFlexTM enclosure finish.



PRX418S JBL1181

#### **JRX200 Series**

#### **JRX212**

Portable, twelve-inch, two-way speaker system designed specifically for live performance. M112-8 12" LF driver. 2414H-C 1" polymer diaphragm compression driver mounted on Progressive TransitionTM Waveguide. 90o x 50o dispersion. 129dB max SPL. Power rating 250W continuous, 1000W peak. Sensitivity 99dB (1W, 1m). 8 ohms. Attractive 18-gauge hexagon perforated, steel grille. Dual-angle polemount socket.



JBL1351 JRX212

#### **JRX215**

Portable, 15" two-way speaker system designed specifically for live performance. M115-8A 15" LF driver. 2414H-C 1" polymer diaphragm compression driver mounted on Progressive TransitionTM Waveguide. 90o x 50o dispersion. 128dB max SPL. Power rating 250W continuous, 1000W peak. Sensitivity 98dB (1W, 1m). 8 ohms. Attractive 18-gauge hexagon perforated, steel grille. Dual-angle polemount socket.



JBL1352 JRX215

#### **JRX225**

Dual, 15" two-way speaker system designed specifically for live performance. M128 15" LF drivers. 2414H-C 1" polymer diaphragm compression driver mounted on Progressive TransitionTM Waveguide. 90o x 50o dispersion. 123dB max SPL. Power rating 500W continuous, 2000W peak. Sensitivity 100dB (1W, 1m). 4 ohms. Attractive 18-gauge hexagon perforated, steel grille.



JBL1353 JRX225

#### **JRX218S**

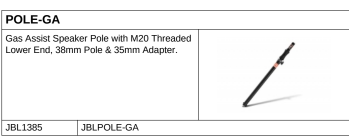
18" subwoofer with cast frame and 3" voice coil. JBL 2043-G driver.. 90o x 50o dispersion. 127dB max SPL. Power rating 350W continuous, 1400W peak. Sensitivity 96dB (1W, 1m). 4 ohms. Attractive 18-gauge perforated steel grille protects components from damage. Top mounted, cast aluminum 35 mm pole mount receptacle.

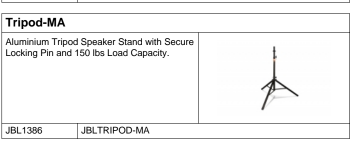


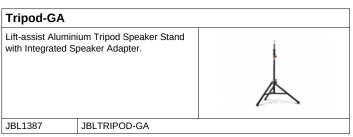
JRX218S JBL1354

#### **Stands and Poles**

# POLE-MA Manual Adjust Speaker Pole with M20 Threaded Lower End, 38mm Pole & 35mm. JBL1384 JBLPOLE-MA







#### **Bags and Cases**

# EON-ONE-COMPACT-BP Backpack Style Carrying Case for the EON ONE Compact GAT0137 Backpack for EON ONE COMPACT











#### Standard Cover For Eon One Compact

JBL-EONONECOMPACT-CVR Standard Speaker Cover Designed for JBL EON ONE COMPACT Portable PA Speaker System



GAT0139

Standard Cover For Eon One Compact

#### Tote Bag For JBL IRX108BT Loudspeaker

JBL-IRX108BT-BAG Speaker Tote Bag Designed for JBL IRX108BT Powered 8-Inch Portable PA Loudspeaker with Bluetooth



GAT0141

Tote Bag For JBL IRX108BT Loudspeaker

#### Slip On Cover for EON715 Speaker

Speaker Slipcover Designed for JBL EON 715 Powered 15-Inch Loudspeaker. Tough, Water-Resistant 600D Black Polyester Exterior Fabric Soft, 210D Polyester Interior Fabric with 10mm Foam Padding for Protection Top Handle Cutout with Hook-and-Loop Flap Closure Exterior Dimensions: 20"/508mm (L) x 16"/406mm (W) x 28.5"/724mm (H), Net Weight: 1.8 lbs./0.82 kg Interior Dimensions: 19.5"/495mm (L) x 15.5"/394mm (W) x 28"/711mm (H)



GAT1557

Slip On Cover for EON715 Speaker

#### Tote Bag For JBL IRX112BT Loudspeaker

JBL-IRX112BT-BAG Speaker Tote Bag Designed for JBL IRX112BT Powered 12-Inch Portable PA Loudspeaker with Bluetooth



GAT0143

Tote Bag For JBL IRX112BT Loudspeaker

#### **Protective Cover for JBL IRX115S Subwoofer**

Subwoofer Slipcover Designed for JBL IRX-115S Subwoofer



#### Slip On Cover for EON710 Speaker

Speaker Slipcover Designed for JBL EON 710 Powered 10-Inch Loudspeaker. Soft, 210D Polyester Interior Fabric with 10mm Foam Padding for Protection Top Handle Cutout with Hook-and-Loop Flap Closure Exterior Dimensions: 14"/357mm (L) x 13"/330mm (W) x 23.5"/597mm (H), Net Weight: 1.2 lbs./0.54 kg Interior Dimensions: 13.5"/343mm (L) x 12.5"/318mm (W) x 23"/584mm (H) Speaker Slipcover Designed for JBL EON 710 Powered 10-Inch Loudspeaker Tough, Water-Resistant 600D Black Polyester ...



GAT1550

Slip On Cover for EON710 Speaker

#### **Convertible Cover for EON710 Speaker**

Convertible Speaker Cover Designed for JBL EON 710 Powered 10-Inch Loudspeaker. Live-In Design Permits Full Functionality & Access to Controls While Speaker Remains Inside Cover Tough, Water-Resistant 420D Black Polyester Exterior Fabric Soft, 210D Polyester Interior Fabric with 5mm Foam Padding Protection Single Handle & Speaker Fly-Mount Cutouts on Top with Weather-Proof Flaps Roll-Up, Hook-and-Loop Cover Flap Exposes Mesh Speaker Grille & Zippers Down When Not in



Use Side Co... GAT1551

Convertible Cover for EON710 Speaker

#### Convertible Cover for EON712 Speaker

Convertible Speaker Cover Designed for JBL EON 712 Powered 12-Inch Loudspeaker. Live-In Design Permits Full Functionality & Access to Controls While Speaker Remains Inside Cover Tough, Water-Resistant 420D Black Polyester Exterior Fabric Soft, 210D Polyester Interior Fabric with 5mm Foam Padding Protection Single Handle & Speaker Fly-Mount Cutouts on Top with Weather-Proof Flaps Roll-Up, Hook-and-Loop Cover Flap Exposes Mesh Speaker Grille & Zippers Down When Not in



Use Side Co... GAT1554

Convertible Cover for EON712 Speaker

#### **Convertible Cover for EON715 Speaker**

Convertible Speaker Cover Designed for JBL EON 715 Powered 15-Inch Loudspeaker. Live-In Design Permits Full Functionality & Access to Controls While Speaker Remains Inside Cover Tough, Water-Resistant 420D Black Polyester Exterior Fabric Soft, 210D Polyester Interior Fabric with 5mm Foam Padding Protection Single Handle & Speaker Fly-Mount Cutouts on Top with Weather-Proof Flaps Roll-Up, Hook-and-Loop Cover Flap Exposes Mesh Speaker Grille & Zippers Down When Not in Use Side Co...



GAT1558

Convertible Cover for EON715 Speaker

#### Slip On Cover for EON718S Subwoofer

Speaker Slipcover Designed for JBL EON 718S Powered 18-Inch Subwoofer. Tough, Water-Resistant 600D Black Polyester Exterior Fabric Soft, 210D Polyester Interior Fabric with 10mm Foam Padding for Protection Dual Side Handle Cutouts with Hook-and-Loop Flap Closures Exterior Dimensions: 25.5"/648mm (L) x 24.4"/620mm (W) x 26.4"/671mm (H), Net Weight: 3 lbs./1.4 kg Interior Dimensions: 25"/635mm (L) x 23.9"/607mm (W) x 25.9"/658mm (H)



GAT1559

Slip On Cover for EON718S Subwoofer

#### Tote Bag for EON710 Speaker

Speaker Tote Bag Designed for JBL EON 710 Powered 10-Inch Loudspeaker. Tough, Water-Resistant 600D Black Polyester Exterior Fabric Soft, 420D Polyester Interior Fabric with 10mm Foam Padding Heavy-Duty Dual Zipper System Opens Entire Top of Bag for Easy Loading & Unloading Secure-Wrap Reinforced Dual Handles for Easy Transport Exterior Dimensions: 25"/635mm (L) x 15.5"/394mm (W) x 14"/356mm (H), Net Weight: 2.3 lbs./1.04 kg Interior Dimensions: 24.5"/622mm (L) x 15"/381mm (W)..



GAT1549

Tote Bag for EON710 Speaker

#### Tote Bag for EON712 Speaker

Speaker Tote Bag Designed for JBL EON 712 Powered 12-Inch Loudspeaker. Tough. Water-Resistant 600D Black Polyester Exterior Fabric Soft, 420D Polyester Interior Fabric with 10mm Foam Padding Heavy-Duty Dual Zipper System Opens Entire Top of Bag for Easy Loading & Unloading Secure-Wrap Reinforced Dual Handles for Easy Transport Exterior Dimensions: 30"/762mm (L) x 17.5"/445mm (W) x 15"/381mm (H), Net Weight: 2.8 lbs./1.3 kg Interior Dimensions: 29.5"/749mm (L) x 17"/432mm (W) ...



GAT1552

Tote Bag for EON712 Speaker

#### Tote Bag for EON715 Speaker

Speaker Tote Bag Designed for JBL EON 715 Powered 15-Inch Loudspeaker. Tough, Water-Resistant 600D Black Polyester Exterior Fabric Soft, 420D Polyester Interior Fabric with 10mm Foam Padding Heavy-Duty Dual Zipper System Opens Entire Top of Bag for Easy Loading & Unloading Secure-Wrap Reinforced Dual Handles for Easy Transport Exterior Dimensions: 31"/787mm (L) x 19.5"/495mm (W) x 16"/406mm (H), Net Weight: 3.5 lbs./1.6 kg Interior Dimensions: 30"/762mm (L) x 19"/483mm (W) x ...



GAT1555

Tote Bag for EON715 Speaker

#### Tote Bag with Wheels for EON715 Speaker

Wheeled Speaker Tote Bag Designed for JBL EON 715 Powered 15-Inch Loudspeaker. Tough, Water-Resistant 600D Black Polyester Exterior Fabric Soft, 420D Polyester Interior Fabric with 5mm Foam Padding Large Exterior Storage Pocket for Cables & Accessories Heavy-Duty Dual Zipper System Opens Entire Top of Bag for Easy Loading & Unloading Telescoping Pull Handle & Smooth Inline Skate Wheels for Easy Transport Secure-Wrap Reinforced Dual Handles for Comfortable Carry Exterior Dimens.



GAT1556

Tote Bag with Wheels for EON715 Speaker

#### **Transporter for EON ONE MK2 Speaker**

Rolling Base Speaker Transporter for JBL EON ONE MKII PA System. Keeps Subwoofer & Accessories Together & Protected During Transport Deluxe Subwoofer Cover with Durable Polyester Exterior & Soft Tricot Interior Attaches to Caster Board via Buckles 10mm-Thick Integrated Caster Board & Convenient Tow Handle for Easy Travel Handle Cutout Access with Hook-and-Loop Flap Closure Accessory Pocket on Cover for Storing Cables, Mics, & Similar Accessories Printed JBL® Logo



Transporter for EON ONE MK2 Speaker

#### **Transporter for PRX ONE Speaker**

Rolling Base Speaker Transporter for JBL PRX ONE PA System. Keeps Subwoofer & Array Speaker Column Together & Protected During Transport Removable Speaker Tote with Carry Handle Attaches at Top of Subwoofer Cover via Hook-and-Loop Straps Deluxe Subwoofer Cover with Durable Polyester Exterior & Soft, Tricot Interior Attaches to Caster Board via Buckles 10mm-Thick, Integrated Caster Board & Convenient Tow Handle for Easy Travel Handle Cutout Access with Hook-and-Loop



#### **Recording and Broadcast**

#### **M2 Master Reference Monitor**

Addressing the growing need for high dynamic range and reference-monitor accuracy in a broad range of studios, JBL has developed the M2 Master Reference Monitor, a2 way floor standing or soffit mountable reference monitor. Using the ultra low distortion JBL D2 dual voice coil compression driver and 2216Nd 15" differential drive woofer, the M2 provides in-room frequency response of 20 Hz to 40 kHz, and an extraordinary 123 dB maximum SPL to meet the demanding music, cinema and broadcast production requirements for impactful dynamic range. The Image Control Waveguide creates a neutral frequency response on and off axis in both planes. The enclosure is constructed of rigid 1" MDF, extensively braced for rock solid stability, with a JBL patented Slipstream port design. Requires one Crown iTech 5000HD power amp per speaker or a BSS Soundweb London processor plus Crown MacroTech MA5000i.



M2

JBL1324

#### **SUB18**

Very high power studio subwoofer, designed to partner the M2 reference monitors or LSR 7 series monitors. Single 18" driver with 4" dual voice coils. In room response below 18Hz. 8 ohm impedance. Sensitivity 92dB @ m. Max peak output 137dB SPL. 18mm 11-ply baltic birch cabinet with black lacquer finish. Recommended for use with Crown iTech HD amplification.



JBL1727

SUB18

#### 7 Series

#### LSR705P

Self-powered reference monitor for critical music recording, film post and broadcast production applications. The JBL 705P leverages the same patent-pending driver technologies and JBL's renowned Image Control Waveguide found in the 708P and the flagship M2, but with a smaller footprint. Integrated dual amplification system with internal floating-point DSP. Comprehensive room EQ and delay controls. Compact enclosures for easy placement and installation. 2-channel Class-D amplifier HF 250W / LF 250W. 192 kHz, 32-bit floating point processing. 12 bands of Room EQ, 8 bands of User EQ. 6 factory presets, 6 user-defined presets. 18 milliseconds of Room Delay, 150 milliseconds of AV Sync Delay. 1 x XLR-1/4" balanced combination analog audio input. 1 x XLR AES3 format digital input with 1 x XLR pass-through output.



JBL1805

#### LSR708P

Self-powered reference monitor for critical music recording, film post and broadcast production applications. The 708P leverages new patent-pending driver technologies and JBL's renowned Image Control Waveguide to deliver extraordinary output, stunning detail, an expansive soundstage, and greater accuracy in a broad range of rooms. 708P delivers several times the output of other comparably-sized studio monitors, providing significantly greater dynamic range and greater working distances.

705P



JBL1806

708P

#### LSR705i

Two-way monitor designed for next generation multi-channel monitoring in post rooms, broadcast facilities and trucks. JBL's Image Control Waveguide allows seamless crossover and uncoloured response in the critical dialogue range, neutral off-axis response and detailed imaging and coherent transition between screen channels, surrounds and overheads. New 725G 5" high excursion LF driver and 2409H HF driver. Birch ply cabinet with top bottom and rear mounting points. Centralised amplification and processing eliminates the requirement for power source at each speaker location. BSS BLU link Networked Audio for ease interface and reduced system noise. Frequency response -1.5dB 48Hz-23kHz. Max SPL 101 db/1m (107dB peak).



JBL1639

LSR705i

#### LSR708i

Two-way monitor designed for next generation multi-channel monitoring in post rooms, broadcast facilities and trucks. JBL's Image Control Waveguide allows seamless crossover and uncoloured response in the critical dialogue range, neutral off-axis response and detailed imaging and coherent transition between screen channels, surrounds and overheads. New 728G 8" high excursion LF driver and 2409H HF driver. Birch ply cabinet with top bottom and rear mounting points. Centralised amplification and processing eliminates the requirement for power source at each speaker location. BSS BLU link Networked Audio for ease interface and reduced system noise. Frequency response -1.5dB 45Hz-23kHz. Max SPL 108 db/1m (114dB peak).



JBL1640

LSR708i

#### 3 Series MKII

#### 305P MKII

The next-generation JBL 305P MkII powered studio monitor makes legendary JBL performance available toevery studio. With the revolutionary JBL Image Control Waveguide and refined transducers, JBL 305P MkIIoffers stunning detail, precise imaging, a wide sweet spot and impressive dynamic range that enhances themix capabilities of any modern workspace. Leveraging patented technologies derived from the JBL 7 Seriesand M2 Master Reference Monitors and sporting a sleek, modern design, JBL 305P MkII delivers outstanding performance and an enjoyable mix experience at an accessible price.



JBL2063

305P MKII (EK)

#### **306P MKII**

The next-generation JBL 306P MkII powered studio monitor makes legendary JBL performance available to every studio. With the revolutionary JBL Image Control Waveguide and refined transducers, JBL 306P MkII offers stunning detail, precise imaging, a wide sweet spot and impressive dynamic range that enhances the mix capabilities of any modern workspace. Leveraging patented technologies derived from the JBL 7 Seriesand M2 Master Reference Monitors and sporting a sleek, modern design, JBL 306P MkII ...



JBL2072

306P MKII (EK)

#### **308P MKII**

The next-generation JBL 308P MkII powered studio monitor makes legendary JBL performance available to every studio. With the revolutionary JBL Image Control Waveguide and refined transducers, JBL 308P MkII offers stunning detail, precise imaging, a wide sweet spot and impressive dynamic range that enhances the mix capabilities of any modern workspace. Leveraging patented technologies derived from the JBL 7 Series and M2 Master Reference Monitors and sporting a sleek, modern design, JBL 308P MkII delivers outstanding performance and an enjoyable mix experience at an accessible price.



JBL2064

308P MKII (EK)

#### **LSR310S**

10" powered studio subwoofer. Incorporates JBL's patented Slip Stream™ Port working in concert with a custom 10" down-firing driver and a 200 Watt amplifier to add deep, powerful bass to any studio monitor system. Low frequency extension to 27Hz. Max peak SPL 113dB.



JBL2073

LSR310S/230

#### 1 Series

#### **JBL 104-BT Reference Monitors**

Compact powered desktop monitor set with Bluetooth. Coaxial 4.5" contoured LF driver with integrated 0.75" soft dome tweeter. Master and extension speaker set. Integrated 60W class D amplifier. Acoustically optimised for desktop placement. 1/4", RCA and Bluetooth inputs allow connection with professional equipment, personal music players, and consumer-level devices. Front panel volume control. Front panel headphone jack with speaker mute feature. Integrated power supply. Available in black or white.



JBL1888

104SET-BT

#### **Monitor Controllers**

#### Intonato 24



24-channel monitor management tuning system. Precisely calibrates and controls up to 24 speakers configured as stereo, surround or immersive audio systems. Compatible with all professional studio monitors. Input connections for 24 analogue, AES /EBU Inputs and up to 256 channels of networked audio. Software-controlled analogue input sensitivity switches, level indicators and gain trims. Output connections include 24 analogue outputs to powered speakers and power amplifiers; BLU link output allows networked connection to Crown power amplifiers. Volume, Mute, and Dim controls, plus individual speaker Mute and Solo. Automated Speaker Calibration with included microphone. 12 bands of Room EQ, Delay, Level per speaker. Sophisticated subwoofer integration for LFE channels. Control via app or Optional Intonato Remote.

JBL1807

**INTONATO 24** 

#### **Intonato Remote**

In an elegant compact form factor, the optional Intonato Desktop Controller provides live control of the features needed during sessions. Instant recall of user-created Scenes allows down-mix monitoring and monitoring of selected sources via main and alternate speaker systems. The Desktop Controller is connected to Intonato 24 using a single CAT5 cable and powered over Ethernet.



JBL1808

INTONATO DC

#### Nano Patch+

Compact, passive volume controller. With no active circuitry, buffers, transistors, batteries, or power supply of any kind, there is no interference to the audio signal. 2x combo inputs (balanced and unbalanced), 2x TRS outputs (balanced and unbalanced). Mini jack I/O. Mute button.



#### M-Patch 2

Compact desktop/rack-mountable passive volume attenuator and patch control device. Two stereo input channels, 2 stereo output channels. Combo, RCA and 3.5mm input connectors, XLR outputs. Rotary volume attenuation. Mono/stereo summing & system mute. Built-in headphone amplifier. External power supply included (only required for headphone amp).



#### M-Patch Active-1

Monitor controller plus studio talkback and USB I/O. Four input sources (3x stereo analogue and 1x USB), and three stereo analogue outputs (A, B & 2-track) plus USB. Full complement of audio monitoring functions including volume control, mono summing, mute and dim. Foot activated talkback with built-in condenser mic and selectable routing. Two headphone amps with independent volume controls.





# Recording and Broadcast 1 Series

#### JBL 104-BT Reference Monitors

Compact powered desktop monitor set with Bluetooth. Coaxial 4.5" contoured LF driver with integrated 0.75" soft dome tweeter. Master and extension speaker set. Integrated 60W class D amplifier. Acoustically optimised for desktop placement. 1/4", RCA and Bluetooth inputs allow connection with professional equipment, personal music players, and consumer-level devices. Front panel volume control. Front panel headphone jack with speaker mute feature. Integrated power supply. Available in black or white.



104SET-BT

JBL1888 RRP: £182.50

#### 3 Series MKII

#### **305P MKII**

The next-generation JBL 305P MkII powered studio monitor makes legendary JBL performance available toevery studio. With the revolutionary JBL Image Control Waveguide and refined transducers, JBL 305P MkIIoffers stunning detail, precise imaging, a wide sweet spot and impressive dynamic range that enhances themix capabilities of any modern workspace. Leveraging patented technologies derived from the JBL 7 Seriesand M2 Master Reference Monitors and sporting a sleek, modern design, JBL 305P MkII delivers outstanding performance and an enjoyable mix experience at an accessible price.



305P MKII (EK)

JBL2063 RRP: £145.83

#### **306P MKII**

The next-generation JBL 306P MkII powered studio monitor makes legendary JBL performance available to every studio. With the revolutionary JBL Image Control Waveguide and refined transducers, JBL 306P MkII offers stunning detail, precise imaging, a wide sweet spot and impressive dynamic range that enhances the mix capabilities of any modern workspace. Leveraging patented technologies derived from the JBL 7 Seriesand M2 Master Reference Monitors and sporting a sleek, modern design, JBL 306P MkII ...



306P MKII (EK)

JBL2072 RRP: £207.50

#### **308P MKII**

The next-generation JBL 308P MkII powered studio monitor makes legendary JBL performance available to every studio. With the revolutionary JBL Image Control Waveguide and refined transducers, JBL 308P MkII offers stunning detail, precise imaging, a wide sweet spot and impressive dynamic range that enhances the mix capabilities of any modern workspace. Leveraging patented technologies derived from the JBL 7 Series and M2 Master Reference Monitors and sporting a sleek, modern design, JBL 308P MkII delivers outstanding performance and an enjoyable mix experience at an accessible price.



308P MKII (EK)

JBL2064 R

RRP: £270.83

#### **LSR310S**

10" powered studio subwoofer. Incorporates JBL's patented Slip Stream™ Port working in concert with a custom 10" down-firing driver and a 200 Watt amplifier to add deep, powerful bass to any studio monitor system. Low frequency extension to 27Hz. Max peak SPL 113dB.



LSR310S/230

JBL2073

RRP: £432.50

# Live Portable Sound ONE Series

#### **EON ONE Compact**

**EON ONE Compact** 

All-in-one battery-powered portable PA with professional-grade mixer. 112 dB output, the highest volume in its class. 8" woofer with LF performance down to 37.5 Hz. Ultralight weighs just 8 kg. Set up quickly and easily using JBL EON ONE Compact Control app presets. Professional effects including EQ, reverb, chorus and delay. 4-channel mixer. Two pro-grade preamps with phantom power, two XLR/TRS combo jacks, one 1/4-inch hi-Z guitar input and one 3.5mm aux input. 8-band output EQ. customisable via presets. Stream music via Bluetooth to up to four EON One Compact units. Operate two EON ONE Compact units in stereo mode. One-touch ducking feature automatically lowers music volume when speech input is detected, ensuring every word is heard clearly. JBL Compact Connect app offers complete control of your P.A. from your iOS or Android smartphone or tablet. Two USB 3.0 ports allow high-speed charging of external devices. Tool-free, swappable battery provides up to 12 hours of playtime. Fast b



JBL1887

RRP: £582.50

#### **IRX ONE**

The JBL IRX ONE All-in-One Column PA features an advanced acoustic package, 3-channel mixer and Bluetooth 5.0 audio streaming — all packed into an incredibly easy-to-use system that can be carried with one hand.



IRX ONE JBL2141 RRP: £749.17

#### **EON ONE MK2**

The JBL EON ONE MK2 battery-powered column PA packs a class-leading acoustic package, 5-channel digital mixer, dbx and Lexicon DSP, Bluetooth functions and universal app control into a lightweight, portable package that can be carried in one hand.



EON ONE MK2-EK JBL1940 RRP: £1,204.17

#### **PRX One**

The JBL PRX ONE all-in-one powered PA features an acoustically optimized column arrayfeaturinga 7-channel digital mixer, a full suite of professional DSP, class-leading audio connectivity, Bluetooth functionality and JBL ProConnect universal app control.Enjoy unmatched power and performance in a sleek, compact package: PRXONE delivers a stunning 130dB of wide, full-bandwidth coverage with consistent front-to-back throw, thanks to its custom-engineered 12-tweeter column array featuring JBL AIM ac...



PRX ONE JBL1939 RRP: £1,520.83

#### **IRX100 Series**

#### IRX108BT

IRX108BT

Powered 8" portable PA loudspeaker with Bluetooth. Four real-world EQ presets take the guesswork out of optimising sound. dbx AFS Automatic Feedback Suppression stops feedback before it starts. Bluetooth integration allows stereo streaming of music, soundtracks and backing tracks. One-touch ducking automatically lowers music volume when speech input is detected. Wide frequency response: 54 Hz – 20 kHz. Sensitivity (SPL): 124 dB. Lightweight design:



#### **IRX115S**

Powered 15" woofer with 3" voicecoil generates smooth, detailed, deep LF response. Selectable 80 Hz, 100 Hz and 120 Hz crossover points are optimized for JBL IRX Series loudspeakers. Frequency response: 35 Hz – 147 Hz (-10 dB). Max SPL: 128 dB. Weight: 65.3 pounds. Power rating: 1,300W. I/Os: 2 XLR Combo, 2 XLR out.



IRX115S JBL1918 RRP: £720.83

#### IRX112BT

Powered 12" portable PA loudspeaker with Bluetooth. Four real-world EQ presets take the guesswork out of optimizing sound. dbx AFS Automatic Feedback Suppression stops feedback before it starts. Bluetooth integration allows stereo streaming of music, soundtracks and backing tracks. One-touch ducking automatically lowers music volume when speech input is detected. Wide frequency response: 53 Hz – 20 kHz. Sensitivity (SPL): 127 dB. Lightweight design:



IRX112BT JBL1899 RRP: £399.17

#### **EON700 Series**

#### **EON710**

The JBL EON710 10-inch loudspeaker, part of JBL's new EON700 Series of powered PAs, brings pro-grade power and unprecedented versatility to portable systems for live sound and installed applications, with class-leading volume and clarity and comprehensive features that make setup and operation a breeze. The EON700 line, which includes the 10-inch EON710, the 12-inch EON712, the 15-inch EON715 powered PA speakers and the 18-inch EON718S subwoofer, delivers superior coverage and stunning fidelity...



EON 710 JBL2067 RRP: £554.17

#### **EON712**

The JBL EON712 12-inch loudspeaker, part of JBL's new EON700 Series of powered PAs, brings pro-grade power and unprecedented versatility to portable systems for live sound and installed applications, with class-leading volume and clarity and comprehensive features that make setup and operation a breeze. The EON700 line, which includes the 10-inch EON710, the 12- inch EON712, the 15-inch EON715 powered PA speakers and the 18-inch EON718S subwoofer, delivers superior coverage and stunn...



EON 712 JBL2068 RRP: £540.83

#### **EON715**

The JBL EON715 15-inch loudspeaker, part of JBL's new EON700 Series of powered PAs, brings pro-grade power and unprecedented versatility to portable systems for live sound and installed applications, with class-leading volume and clarity and comprehensive features that make setup and operation a breeze. The EON700 line, which includes the 10-inch EON710, the 12- inch EON712, the 15-inch EON715 powered PA speakers and the 18-inch EON718S subwoofer, delivers superior coverage and stunning f...



EON 715

JBL2069 RRP: £590.83

#### **EON718S**

The JBL EON718S 18-inch powered subwoofer, part of JBL'snew EON700 Series of powered loudspeakers, brings progradepower and versatility to portable PA systems for livesound and installed applications, with class-leading volumeand clarity and comprehensive features that make setup andoperation a breeze. The EON700 line, which includes the 10-inch EON710, the 12-inch EON712, the 15-inch EON715 powered PA speakers andthe 18-inch EON718S subwoofer, delivers superior coverageand stunning fidelity ou...



EON 718

JBL2070 RRP: £929.17

#### **PRX900 Series**

#### PRX925

This powered, two-way, dual 15-inch system delivers clarity and definition at maximum volume as well as unprecedented SPL and low-frequency performance making it ideal for support of larger spaces that can utilise more low-end support.



PRX925

JBL2150 RRP: £1.595.83

#### **PRX935**

This powered, three-way, single 15-inch system delivers exceptional mid-frequency range performance and vocal clarity at maximum volume. This makes it an ideal system for houses of worship, corporate A/V providers, or anyone that needs to provide powerful, room-filling sound.



#### **Accessories EON One Compact**

#### **EON ONE Compact Rechargeable Battery**

Be prepared for any gig and increase the run time of an EON ONE Compact system with additional EON ONE Compact rechargeable batteries. Each

lithium-ion battery provides up to 12 hours of run time per charge for exceptionally long run time capabilities.



**EON ONE Compact Battery** 

JBI 1903 RRP: £102.50

#### EON208P

#### EON208P



Packaged 8" Two-way PA with powered 8-channel mixer and Bluetooth. Mixer section with four mic/line channels, two stereo line input channels, HiZ input and Bluetooth. On-board reverb. Monitor, subwoofer and headphone outputs. Two two-way speaker cabinets with 8" woofer and 1" neodymium tweeter. Class D amplifier with 300W (2x150W) output. On board DSP limiting. Max output 121dB peak SPL. Frequency range (±3dB) 60Hz - 20kHz. System weights just 17.5kg.

EON208P JBL1726 RRP: £691.67

#### **Passive Speakers JRX200 Series**

#### **JRX212**

Portable, twelve-inch, two-way speaker system designed specifically for live performance. M112-8 12" LF driver. 2414H-C 1" polymer diaphragm compression driver mounted on Progressive TransitionTM Waveguide. 90o x 50o dispersion. 129dB max SPL. Power rating 250W continuous, 1000W peak. Sensitivity 99dB (1W, 1m). 8 ohms. Attractive 18-gauge hexagon perforated, steel grille. Dual-angle polemount socket.



JRX212

JBL1351 RRP: £245.83

PRX935

#### **JRX215**

Portable, 15" two-way speaker system designed specifically for live performance. M115-8A 15" LF driver. 2414H-C 1" polymer diaphragm compression driver mounted on Progressive TransitionTM Waveguide. 90o x 50o dispersion. 128dB max SPL. Power rating 250W continuous, 1000W peak. Sensitivity 98dB (1W, 1m). 8 ohms. Attractive 18-gauge hexagon perforated, steel grille. Dual-angle polemount socket.



JRX215

JBL1352 RRP: £332.50

#### **JRX225**

Dual, 15" two-way speaker system designed specifically for live performance. M128 15" LF drivers. 2414H-C 1" polymer diaphragm compression driver mounted on Progressive TransitionTM Waveguide. 90o x 50o dispersion. 123dB max SPL. Power rating 500W continuous, 2000W peak. Sensitivity 100dB (1W, 1m). 4 ohms. Attractive 18-gauge hexagon perforated, steel grille.



JRX225

JBL1353 RRP: £465.83

#### **JRX218S**

18" subwoofer with cast frame and 3" voice coil. JBL 2043-G driver. 900 x 500 dispersion. 127dB max SPL. Power rating 350W continuous, 1400W peak. Sensitivity 96dB (1W, 1m). 4 ohms. Attractive 18-gauge perforated steel grille protects components from damage. Top mounted, cast aluminum 35 mm pole mount receptacle.



JRX218S

JBL1354 RRP: £457.50

#### Stands and Poles

POLE-MA		
Manual Adjust Speaker Pole with M20 Threaded Lower End, 38mm Pole & 35mm.		
JBLPOLE-MA	JBL1384	RRP: £93.33



Gas Assist Speaker Pole with M20 Threaded Lower End, 38mm Pole & 35mm Adapter.



Tripod-MA

JBLPOLE-GA

Aluminium Tripod Speaker Stand with Secure Locking Pin and 150 lbs Load Capacity.

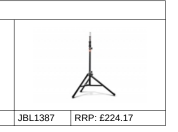


Tripod-GA

JBLTRIPOD-GA

JBLTRIPOD-MA

Lift-assist Aluminium Tripod Speaker Stand with Integrated Speaker Adapter.



Bags and Cases

#### Slip On Cover for EON710 Speaker

Speaker Slipcover Designed for JBL EON 710 Powered 10-Inch Loudspeaker. Soft, 210D Polyester Interior Fabric with 10mm Foam Padding for Protection Top Handle Cutout with Hook-and-Loop Flap Closure Exterior Dimensions: 14"/357mm (L) x 13"/330mm (W) x 23.5"/597mm (H), Net Weight: 1.2 lbs./0.54 kg Interior Dimensions: 13.5"/343mm (L) x 12.5"/318mm (W) x 23"/584mm (H) Speaker Slipcover Designed for JBL EON 710 Powered 10-Inch Loudspeaker Tough, Water-Resistant 600D Black Polyester ...



Slip On Cover for EON710 Speaker

GAT1550 RRP: £54.99

#### Slip On Cover for EON712 Speaker

Speaker Slipcover Designed for JBL EON 712 Powered 12-Inch LoudspeakerTough, Water-Resistant 600D Black Polyester Exterior FabricSoft, 210D Polyester Interior Fabric with 10mm Foam Padding for ProtectionTop Handle & Side Panel Cutouts with Hook-and-Loop Flap ClosuresExterior Dimensions: 17.25"/438mm (L) x 14"/356mm (W) x 26.5"/673mm (H), Net Weight: 1.8 lbs./0.82 kglnterior Dimensions: 16.75"/425mm (L) x 13.5"/343mm (W) x 26"/660mm (H)



Slip On Cover for EON712 Speaker

GAT1553 RRP: £65.83

#### Slip On Cover for EON715 Speaker

Speaker Slipcover Designed for JBL EON 715 Powered 15-Inch Loudspeaker. Tough, Water-Resistant 600D Black Polyester Exterior Fabric Soft, 210D Polyester Interior Fabric with 10mm Foam Padding for Protection Top Handle Cutout with Hook-and-Loop Flap Closure Exterior Dimensions: 20"/508mm (L) x 16"/406mm (W) x 28.5"/724mm (H), Net Weight: 1.8 lbs./0.82 kg Interior Dimensions: 19.5"/495mm (L) x 15.5"/394mm (W) x 28"/711mm (H)



Slip On Cover for EON715 Speaker

RRP: £78.33 GAT1557

#### Convertible Cover for EON710 Speaker

Convertible Speaker Cover Designed for JBL EON 710 Powered 10-Inch Loudspeaker. Live-In Design Permits Full Functionality & Access to Controls While Speaker Remains Inside Cover Tough, Water-Resistant 420D Black Polyester Exterior Fabric Soft, 210D Polyester Interior Fabric with 5mm Foam Padding Protection Single Handle & Speaker Fly-Mount Cutouts on Top with Weather-Proof Flaps Roll-Up, Hook-and-Loop Cover Flap Exposes Mesh Speaker Grille & Zippers Down When Not in Use Side Co...



Convertible Cover for EON710 Speaker

GAT1551 RRP: £62.49

#### Convertible Cover for EON712 Speaker

Convertible Speaker Cover Designed for JBL EON 712 Powered 12-Inch Loudspeaker. Live-In Design Permits Full Functionality & Access to Controls While Speaker Remains Inside Cover Tough, Water-Resistant 420D Black Polyester Exterior Fabric Soft, 210D Polyester Interior Fabric with 5mm Foam Padding Protection Single Handle & Speaker Fly-Mount Cutouts on Top with Weather-Proof Flaps Roll-Up, Hook-and-Loop Cover Flap Exposes Mesh Speaker Grille & Zippers Down When Not in Use Side Co.



Convertible Cover for EON712 Speaker

GAT1554 RRP: £77.49

#### Convertible Cover for EON715 Speaker

Convertible Speaker Cover Designed for JBL EON 715 Powered 15-Inch Loudspeaker. Live-In Design Permits Full Functionality & Access to Controls While Speaker Remains Inside Cover Tough, Water-Resistant 420D Black Polyester Exterior Fabric Soft, 210D Polyester Interior Fabric with 5mm Foam Padding Protection Single Handle & Speaker Fly-Mount Cutouts on Top with Weather-Proof Flaps Roll-Up, Hook-and-Loop Cover Flap Exposes Mesh Speaker Grille & Zippers Down When Not in Use Side Co...



Convertible Cover for EON715 Speaker

GAT1558 RRP: £75.83

#### Slip On Cover for EON718S Subwoofer

Speaker Slipcover Designed for JBL EON 718S Powered 18-Inch Subwoofer. Tough, Water-Resistant 600D Black Polyester Exterior Fabric Soft, 210D Polyester Interior Fabric with 10mm Foam Padding for Protection Dual Side Handle Cutouts with Hook-and-Loop Flap Closures Exterior Dimensions: 25.5"/648mm (L) x 24.4"/620mm (W) x 26.4"/671mm (H), Net Weight: 3 lbs./1.4 kg Interior Dimensions: 25"/635mm (L) x 23.9"/607mm (W) x 25.9"/658mm (H)



Slip On Cover for EON718S Subwoofer

GAT1559 RRP: £130.00

#### Tote Bag for EON710 Speaker

Speaker Tote Bag Designed for JBL EON 710 Powered 10-Inch Loudspeaker. Tough, Water-Resistant 600D Black Polyester Exterior Fabric Soft, 420D Polyester Interior Fabric with 10mm Foam Padding Heavy-Duty Dual Zipper System Opens Entire Top of Bag for Easy Loading & Unloading Secure-Wrap Reinforced Dual Handles for Easy Transport Exterior Dimensions: 25"/635mm (L) x 15.5"/394mm (W) x 14"/356mm (H), Net Weight: 2.3 lbs./1.04 kg Interior Dimensions: 24.5"/622mm (L) x 15"/381mm (W)...



Tote Bag for EON710 Speaker

RRP: £95.00 GAT1549

#### **Tote Bag for EON712 Speaker**

Speaker Tote Bag Designed for JBL EON 712 Powered 12-Inch Loudspeaker. Tough, Water-Resistant 600D Black Polyester Exterior Fabric Soft, 420D Polyester Interior Fabric with 10mm Foam Padding Heavy-Duty Dual Zipper System Opens Entire Top of Bag for Easy Loading & Unloading Secure-Wrap Reinforced Dual Handles for Easy Transport Exterior Dimensions: 30"/762mm (L) x 17.5"/445mm (W) x 15"/381mm (H), Net Weight: 2.8 lbs./1.3 kg Interior Dimensions: 29.5"/749mm (L) x 17"/432mm (W) ..



Tote Bag for EON712 Speaker

GAT1552 RRP: £110.00

#### **Tote Bag for EON715 Speaker**

Speaker Tote Bag Designed for JBL EON 715 Powered 15-Inch Loudspeaker. Tough, Water-Resistant 600D Black Polyester Exterior Fabric Soft, 420D Polyester Interior Fabric with 10mm Foam Padding Heavy-Duty Dual Zipper System Opens Entire Top of Bag for Easy Loading & Unloading Secure-Wrap Reinforced Dual Handles for Easy Transport Exterior Dimensions: 31"/787mm (L) x 19.5"/495mm (W) x 16"/406mm (H), Net Weight: 3.5 lbs./1.6 kg Interior Dimensions: 30"/762mm (L) x 19"/483mm (W) x .



Tote Bag for EON715 Speaker

GAT1555 RRP: £125.00

#### Tote Bag with Wheels for EON715 Speaker

Wheeled Speaker Tote Bag Designed for JBL EON 715 Powered 15-Inch Loudspeaker. Tough, Water-Resistant 600D Black Polyester Exterior Fabric Soft, 420D Polyester Interior Fabric with 5mm Foam Padding Large Exterior Storage Pocket for Cables & Accessories Heavy-Duty Dual Zipper System Opens Entire Top of Bag for Easy Loading & Unloading Telescoping Pull Handle & Smooth Inline Skate Wheels for Easy Transport Secure-Wrap Reinforced Dual Handles for Comfortable Carry Exterior Dimens..



Tote Bag with Wheels for EON715 Speaker

GAT1556 RRP: £240.00

#### Transporter for EON ONE MK2 Speaker

Rolling Base Speaker Transporter for JBL EON ONE MKII PA System. Keeps Subwoofer & Accessories Together & Protected During Transport Deluxe Subwoofer Cover with Durable Polyester Exterior & Soft, Tricot Interior Attaches to Caster Board via Buckles 10mm-Thick, Integrated Caster Board & Convenient Tow Handle for Easy Travel Handle Cutout Access with Hook-and-Loop Flap Closure Accessory Pocket on Cover for Storing Cables, Mics, & Similar Accessories Printed JBL® Logo



Transporter for EON ONE MK2 Speaker

RRP: £135.00 GAT1561

#### **Backpack for EON ONE Compact**

EON-ONE-COMPACT-BP Backpack Style Carrying Case for the EON ONE Compact



Backpack for EON ONE COMPACT

GAT0137 RRP: £130.00

#### Tote Bag For EON ONE Compact

JBL-EONONECOMPACT-BAG Speaker Tote Bag Designed for JBL EON ONE COMPACT Portable PA Speaker System



Tote Bag For Eon One Compact

GAT0138 RRP: £80.83

#### **Convertible Cover For EON ONE Compact**

JBL-EONONECOMPACT-CVR-WX Convertible Speaker Cover Designed for JBL EON ONE COMPACT Portable PA Speaker System

Convertible Cover For Eon One Compact



GAT0140 RRP: £55.83 Standard Cover For EON ONE Compact

JBL-EONONECOMPACT-CVR Standard Speaker Cover Designed for JBL EON ONE COMPACT Portable PA Speaker System



Standard Cover For Eon One Compact

GAT0139 RRP: £30.83

#### Tote Bag For JBL IRX108BT Loudspeaker

JBL-IRX108BT-BAG Speaker Tote Bag Designed for JBL IRX108BT Powered 8-Inch Portable PA Loudspeaker with Bluetooth



Tote Bag For JBL IRX108BT Loudspeaker

GAT0141 RRP: £75.83

#### Tote Bag For JBL IRX112BT Loudspeaker

JBL-IRX112BT-BAG Speaker Tote Bag Designed for JBL IRX112BT Powered 12-Inch Portable PA Loudspeaker with Bluetooth



Tote Bag For JBL IRX112BT Loudspeaker

GAT0143 RRP: £85.00

#### Cover For JBL IRX108BT Loudspeaker

Speaker Slipcover Designed for JBL IRX108BT Loudspeaker



Cover For JBL IRX108BT Loudspeaker

GAT0142 RRP: £53.33

#### Cover For JBL IRX112BT Loudspeaker

Speaker Slipcover Designed for JBL IRX112BT Loudspeaker



Cover For JBL IRX112BT Loudspeaker

GAT0144

RRP: £58.33



#### SRX812P-CVR-DLX

Deluxe Padded Protective Cover for SRX812P loudspeaker.

SRX812P-CVR-DLX GAT0106 RRP: £80.83

#### SRX815P-CVR-DLX

Deluxe Padded Protective Cover for SRX815P loudspeaker.

SRX815P-CVR-DLX GAT0107 RRP: £90.00

#### SRX818SP-CVR-DLX

Deluxe Padded Protective Cover for SRX818SP loudspeaker.

SRX818SP-CVR-DLX GAT0108 RRP: £110.00

#### SRX818SP-CVR-DLX-WK4

Deluxe Padded Protective Cover for SRX818SP loudspeaker with WK-4S wheel

SRX818SP-CVR-DLX-WK4

GAT0109 RRP: £120.00

#### SRX828SP-CVR-DLX

Deluxe Padded Protective Cover for SRX828SP loudspeaker.

SRX828SP-CVR-DLX GAT0110 RRP: £150.00

#### SRX828SP-CVR-DLX-WK

Deluxe Padded Protective Cover for SRX828SP loudspeaker with WK-4S wheel

SRX828SP-CVR-DLX-WK

GAT0111 RRP: £155.00

#### SRX835P-CVR-DLX

Deluxe Padded Protective Cover for SRX835P loudspeaker.

SRX835P-CVR-DLX GAT0112 RRP: £110.00