

PRODUCT CATALOGUE

We don't just make legendary loudspeakers.
We build sound.



MUSE LAB

서울특별시 용산구 효창원로 6-4(원효로 4가)
Tel. 1577-7756 | Fax. 02-3272-7204
www.muselab.co.kr

MUSE LAB



PRODUCT CATALOGUE

MUSE LAB

OUR MISSION



1966년에 설립된 클레어브라더스(Clair Brothers)는 전설적인 품질과 성능, 신뢰성을 꾸준히 인정받아 세계 최고, 최대의 음향 회사로 성장한 브랜드입니다. 클레어브라더스는 미국을 포함한 전 세계의 수많은 교회, 공연장, 경기장, 호텔, 방송국 등에 설치돼 있으며 우수한 설계 및 튜닝 기술뿐만 아니라 꾸준한 고객 서비스와 사후 관리 등을 통해 높은 만족도를 보이고 있습니다.



TRADITION & INTEGRITY



CRAFTSMANSHIP & QUALITY

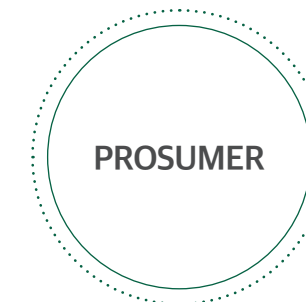


INNOVATION & EXPERTISE

Built on a **tradition of excellence and integrity**, it is our aim to craft the world's **highest quality audio products**. Focusing on an **impeccable attention to detail**, we don't rest until our customers experience the **pinnacle of audio performance** and become a part of the **Clair Brothers family**.

MUSE LAB

고객 만족에 최선을 다하는 기업 **MUSELAB**입니다.
대한민국 음향 산업의 미래를 선도할 것을 약속 드립니다.



(주)뮤즈랩은 컨슈머(Consumer) 프로슈머(Prosumer) 프로페셔널(Professional)을 위한 음향장비를 국내에 유통하는 음향 전문 기업입니다. 2011년 컨슈머사업으로 시작하며 꾸준히 성장해 왔으며 2016년 주식회사 뮤즈랩으로 상호를 변경하면서 프로음향 장비의 대중화에 기여하고자 노력하고 있습니다.

(주)뮤즈랩은 신뢰 경영을 통해 글로벌 최고의 음향 시스템을 합리적인 가격으로 제공하고, 끊임없는 노력과 발전을 통해 고객 및 파트너사에게 최고의 서비스와 가치로 보답하겠습니다.

회사명 (주)뮤즈랩 / MUSELAB
 사업자번호 128-81-69908
 대표이사 김지현
 설립연월 2002년 4월
 사업분야 AV 시스템 유통 및 서비스
 대표번호 Tel. 1577-7756 | Fax. 02-3272-7204
 주소 서울특별시 용산구 효창원로 6-4(원효로 4가)
 홈페이지 www.muselab.co.kr

제품 및 솔루션 소개

page 06
LINE ARRAYS



page 09
CURVED ARRAYS



page 12
KIT SERIES



page 19
ONE SERIES



page 21
FULL RANGE



page 24
SUBWOOFERS



page 29
COAXIAL



C8

8" Three-Way Active Compact Line Array Element



AUDIO SPECIFICATIONS

Loudspeaker Type	Line Array Element	Three-Way Active (Bi-Amp with Passive Mid/Hi)
Frequency Response	Single Cabinet	60Hz-20kHz (+/- 3dB) (-10dB) 54Hz-22kHz
Recommended Power Amplifier		CB-PLM12K44 or CB-D80:4L
Maximum Output		145 dB SPL
Drivers	LF	(2) 8 in (203.2mm)
	MF	(1) 3.5 in (89mm)
	HF	(1) Exit 1.4 in (35.6mm) VC diameter 1.75 in. (44.5mm)
Nominal Impedance	LF	16 Ohms
	MF	16 Ohms
	HF	16 Ohms } Integrated Passive Crossover Network
Power Handling	Program (AES)	(LF) 1600W; (MF) 150W; (HF) 160W
	Peak	(LF) 3200W; (MF) 500W; (HF) 320W
Dispersion	Standard	120° H x 10° V
	Optional Horizontal	50° - 140° H (10° increments)
Input Connection		(2) EP-4 Connectors (1 Male, 1 Female)

DIMENSIONS

•Front Height	9.16 in (232.5mm)	•Depth	23.88 in (606.5mm)
•Rear Height	5.62 in (142.7mm)	•Weight	62 lbs (28.1kg)
•Width	28.87 in (733.2mm)	•Shipping Weight	71 lbs (32.2kg)

MODEL OPTIONS

Model	Description
C8-i-120	Installation Active 3-Way (Bi-Amp) Line Array Element, 2x8" LF, 1x3.5" MF, 1x1.4"Exit, 1.75"VC Diam HF (120°H x 10°V)
C8-i-##°	Installation Active 3-Way (Bi-Amp) Line Array Element, 2x8" LF, 1x3.5" MF, 1x1.4"Exit, 1.75"VC Diam HF (Optional ##° Horizontal Dispersion [50°-to-140° H in 10° increments])
C8-M-120	Mobile Active 3-Way (Bi-Amp) Line Array Element, 2x8" LF, 1x3.5" MF, 1x1.4"Exit, 1.75"VC Diam HF (120°H x 10°V)
C8-M-##°	Mobile Active 3-Way (Bi-Amp) Line Array Element, 2x8" LF, 1x3.5" MF, 1x1.4"Exit, 1.75"VC Diam HF (Optional ##° Horizontal Dispersion [50°-to-140° H in 10° increments])

C10

10" Three-Way Active Line Array Element



AUDIO SPECIFICATIONS

Loudspeaker Type	Line Array Element	Three-Way Active (Bi-Amp with Passive Mid/Hi)
Frequency Response	Single Cabinet	50Hz-20kHz (+/- 3dB) (-10dB) 44Hz-22kHz
Recommended Power Amplifier		CB-PLM12K44 or CB-D80:4L
Maximum Output	Bandpass Dependent	146 dB SPL
Drivers	LF	(2) 10 in (254mm)
	MF	(1) 3.5 in (89mm)
	HF	(1) Exit 1.4 in (35.6mm) VC diameter 1.75 in. (44.5mm)
Nominal Impedance	LF	16 Ohms
	MF	16 Ohms
	HF	16 Ohms } Integrated Passive Crossover Network
Power Handling	Program (AES)	(LF) 1600W; (MF) 150W; (HF) 160W
	Peak	(LF) 3200W; (MF) 500W; (HF) 320W
Dispersion	Standard	110° H x 15° V
	Optional Horizontal	70° - 120° H (10° increments-by changing H waveguide)
Input Connection		(2) EP-4 Connectors (1 Male, 1 Female)

DIMENSIONS

•Front Height	11.74 in (298.2mm)	•Weight	81 lbs (36.7kg)
•Width	28.87 in (733.2mm)	•Shipping Weight	192 lbs (87kg) [Shipped in Pairs]
•Depth	24.99 in (634.8mm)		

MODEL OPTIONS

Model	Description
C10-i-110	Installation Active 3-Way (Bi-Amp) Line Array Element, 2x10" LF, 1x3.5" MF, 1x1.4"Exit, 1.75"VC Diam HF (110°H x 15°V)
C10-i-#°	Installation Active 3-Way (Bi-Amp) Line Array Element, 2x10" LF, 1x3.5" MF, 1x1.4"Exit, 1.75"VC Diam HF (Optional #° Horizontal Dispersion [70°-to-120° H in 10° increments])
C10-M-110	Mobile Active 3-Way (Bi-Amp) Line Array Element, 2x10" LF, 1x3.5" MF, 1x1.4"Exit, 1.75"VC Diam HF (110°H x 15°V)
C10-M-#°	Mobile Active 3-Way (Bi-Amp) Line Array Element, 2x10" LF, 1x3.5" MF, 1x1.4"Exit, 1.75"VC Diam HF (Optional #° Horizontal Dispersion [70°-to-120° H in 10° increments])

C12

12" Three-Way Active Medium-Format Line Array Element



AUDIO SPECIFICATIONS

Loudspeaker Type	Line Array Element	Three-Way Active (Bi-Amp with Passive Mid/Hi)
Frequency Response	Single Cabinet	45Hz–20kHz (+/- 2dB) (-10dB) 28Hz–22kHz
Recommended Power Amplifier		CB-PLM12K44 or CB-D120:4L
Maximum Output		147 dB SPL
Drivers	LF	(2) 12 in (304.8mm)
	MF	(2) 3.5 in (89mm)
	HF	(2) Exit 1.4 in (35.6mm) VC diameter 1.75 in (44.5mm)
Nominal Impedance	LF	2 x 8 Ohms
	MF	16 Ohms
	HF	16 Ohms } Integrated Passive Crossover Network
Power Handling	AES Power	(LF) 1800W; (MF) 300W; (HF) 320W
	Peak Power	(LF) 3800W; (MF) 1000W; (HF) 640W
Dispersion	Standard	90° H x 10° V
	Optional Horizontal	60° - 140° H (10° increments)
Input Connection		(2) EP-8 Connectors (1 Male, 1 Female)

DIMENSIONS

•Front Height	13.87 in (352.3mm)	•Depth	25.19 in (639.8mm)
•Rear Height	10.14 in (257.7mm)	•Weight	153 lbs (69.4kg)
•Width	42.00 in (1066.8mm)	•Shipping Weight	171 lbs (77.6kg)

MODEL OPTIONS

Model	Description
C12-i-90	Installation Active 3-Way (Bi-Amp) Line Array Element, 2x12" LF, 2x3.5" MF, 2x1.4" Exit, 1.75" VC Diam HF (90°H x 10°V)
C12-i-##°	Installation Active 3-Way (Bi-Amp) Line Array Element, 2x12" LF, 2x3.5" MF, 2x1.4" Exit, 1.75" VC Diam HF (Optional ##° Horizontal Dispersion [60°-to-140° H in 10° increments])
C12-M-90	Mobile Active 3-Way (Bi-Amp) Line Array Element, 2x12" LF, 2x3.5" MF, 2x1.4" Exit, 1.75" VC Diam HF (90°H x 10°V)
C12-M-##°	Mobile Active 3-Way (Bi-Amp) Line Array Element, 2x12" LF, 2x3.5" MF, 2x1.4" Exit, 1.75" VC Diam HF (Optional ##° Horizontal Dispersion [60°-to-140° H in 10° increments])

CAT115

Two-Way Active Curved Array Element



AUDIO SPECIFICATIONS

Loudspeaker Type		Two-Way Active
Frequency Response		39Hz–20kHz
Recommended Power Amplifier		1200–2400W @ 8 Ohms
Maximum Output	Cont.	131 dB SPL
	Peak	133 dB SPL
Drivers	LF	(1) 15 in. (380.0mm)
	HF	(2) Exit 1.4 in. (35.6mm), Voice coil diameter 3.0 in. (76.2mm)
Nominal Impedance	LF	8 Ohms
	HF	8 Ohms
Power Handling	LF	1200W Cont.
	HF	320W Cont.
Dispersion	Single Cabinet	100° H x 25° V
	Three Cabinet Array	100° H x 75° V
Input Connection		(1) 4-Position Terminal Strip
<i>Integrated Rigging Points Array Kit available Rigging compatible with CS18 Subwoofer</i>		

DIMENSIONS

•Front Height	16.91 in. (429.6mm)	•Depth	25.62 in. (650.9mm)
•Rear Height	6.00 in. (152.4mm)	•Weight	102 lbs. (46.3kg)
•Width	32.57 in. (827.2mm)	•Shipping Weight	117 lbs. (53.1kg)

MODEL OPTIONS

Model	Description
CAT115	Active 2-Way Curved Line Array Element, 1x15" LF, 2x1.4" Exit, 3" VC Diam HF (100° H x 25° V)

CAT215

Three-Way Active Curved Array Element



AUDIO SPECIFICATIONS

Loudspeaker Type	Three-Way Active	
Frequency Response	39Hz–20kHz	
Recommended Power Amplifier	LF	1200–2400W @ 8 Ohms
Maximum Output	Cont.	134 dB SPL
	Peak	137 dB SPL
Drivers	LF	(1) 15 in. (380.0mm)
	HF	(2) Exit 1.4 in. (35.6mm); Voice coil diameter 3.0 in. (76.2mm)
Nominal Impedance	LF/MF	8 Ohms
	HF	8 Ohms
Power Handling	LF/MF	1200W Cont.
	HF	320W Cont.
Dispersion	Single Cabinet	100° H x 25° V
	Three Cabinet Array	100° H x 75° V
Input Connection	(1) 6-Position Terminal Strip	

Integrated Rigging Points | Array Kit available | Rigging compatible with CS218 Subwoofer

DIMENSIONS

•Front Height	16.91 in. (429.6mm)	•Depth	25.64 in. (651.4mm)
•Rear Height	6.00 in. (152.4mm)	•Weight	161 lbs. (73.0kg)
•Width	50.93 in. (1293.5mm)	•Shipping Weight	182 lbs. (82.6kg)

MODEL OPTIONS

Model	Description
CAT215	Active 3-Way Curved Line Array Element, 1x15" LF, 1x15" MF, 2x1.4" Exit, 3" VC Diam HF (100° H x 25° V)

kiTCURVE₁₂

12" Two-Way Active Curved Array Element



AUDIO SPECIFICATIONS

Loudspeaker Type	Two-Way Active	
Frequency Response	51Hz–20kHz	
Recommended Power Amplifier	1000–1200W @ 8 Ohms	
Maximum Output	Cont.	131 dB SPL
	Peak	141 dB SPL
Drivers	LF	(1) 12 in. (304.8mm)
	HF	(2) Exit 1.4 in. (35.6mm) VC diameter 3.0 (76.2mm)
Nominal Impedance	LF	8 Ohms
	HF	8 Ohms
Power Handling	LF	700W Cont.
	HF	300W Cont.
Dispersion	Nominal -6dB	90° H x 15° V
Input Connection	Signal	(2) XLRConnectors (1 XLR-F In, 1 XLR-M Thru)
	Power	(2) PowerCon-20aConnectors (1 PowerIn, 1 PowerOut)

DIMENSIONS

•Front Height	14.80 in. (376.0mm)	•Depth	15.20 in. (385.0mm)
•Rear Height	7.75 in. (197.0mm)	•Weight	66 lbs. (29.9kg)
•Width	28.13 in. (714.6mm)	•Shipping Weight	83 lbs. (37.6kg)

MODEL OPTIONS

Model	Description
kiTCURVE12+	Active 2-Way Full Range, 12" LF, 2x1.4" Exit, 3" VC Diam HF, (90°H x 15°V), Self Powered w/ Amp+DSP
kiTCURVE12	Active 2-Way Full Range, 12" LF, 2x1.4" Exit, 3" VC Diam HF, (90°H x 15°V), Non-amplified, Bi-Amped Version

kiT12

12" Two-Way Active/Passive Selectable Loudspeaker



AUDIO SPECIFICATIONS

Loudspeaker Type	Two-Way Active / Passive	
Frequency Response	63Hz–20kHz	
Recommended Power Amplifier	1000-1200W @ 8 Ohms	
Maximum Output	Peak	129 dB SPL
Drivers	LF	(1) 12 in. (304.8mm)
	HF	(1) Exit 2 in. (50.8mm); VC diameter 3.0 (76.2mm)
Nominal Impedance	LF	8 Ohms
	HF	16 Ohms
Power Handling	LF	500W Cont.
	HF	150W Cont.
Dispersion	Standard	90° H x 40° V (Rotatable)
	Optional	60° H x 40° V (Rotatable)
Input Connection	Standard	(2) EP-4 Connectors (1 Male, 1 Female) & (1) Four-Position Terminal Strip
	Optional	(1) Four-Position Terminal Strip

DIMENSIONS

•Height	28.13 in. (714.6mm)	•Depth	15.20 in. (385.0mm)
•Front Width	14.80 in. (376.0mm)	•Weight	66 lbs. (29.9kg)
•Rear Width	7.75 in. (197.0mm)	•Shipping Weight	78 lbs. (35.4kg)

MODEL OPTIONS

Model	Description
kiT12(94)	Mobile Active/Passive Selectable 2-Way Full Range, 12" LF, 2"Exit, 3"VC Diam HF, (90°H x 40°V)
kiT12(64)	Mobile Active/Passive Selectable 2-Way Full Range, 12" LF, 2"Exit, 3"VC Diam HF, (60°H x 40°V)
kiT12-i(94)	Active/Passive 2-Way Full Range, 12" LF, 2"Exit, 3"VC Diam HF, (90°H x 40°V), Install Version w/ Terminal Strip
kiT12-i(64)	Active/Passive 2-Way Full Range, 12" LF, 2"Exit, 3"VC Diam HF, (60°H x 40°V), Install Version w/ Terminal Strip
kiT12-WR	Weather Resistant Active/Passive 2-Way Full Range, 12" LF, 2"Exit, 3"VC Diam HF, (90°H x 40°V), 60° H x 40° V Rotatable Horn

kiT15

15" Two-Way Active/Passive Selectable Loudspeaker



AUDIO SPECIFICATIONS

Loudspeaker Type	Two-Way Active / Passive	
Frequency Response	58Hz–20kHz	
Recommended Power Amplifier	1000-1200W @ 8 Ohms	
Maximum Output	Peak	131 dB SPL
Drivers	LF	(1) 15 in. (381mm)
	HF	(1) Exit 2 in. (50.8mm); VC diameter 3.0 (76.2mm)
Nominal Impedance	LF	8 Ohms
	HF	16 Ohms
Power Handling	LF	700W Cont.
	HF	150W Cont.
Dispersion	Standard	90° H x 40° V (Rotatable)
	Optional	60° H x 40° V (Rotatable)
Input Connection	Standard	(2) EP-4 Connectors (1 Male, 1 Female) & (1) Four-Position Terminal Strip
	Install Option	(1) Four-Position Terminal Strip

DIMENSIONS

•Height	28.13 in. (714.6mm)	•Depth	15.25 in. (387.4mm)
•Front Width	17.70 in. (449.6mm)	•Weight	76 lbs. (34.5kg)
•Rear Width	8.30 in. (210.8mm)	•Shipping Weight	89 lbs. (40.4kg)

MODEL OPTIONS

Model	Description
kiT15 (94)	Mobile Active/Passive Selectable 2-Way Full Range, 15" LF, 2"Exit, 3"VC Diam HF, (90°H x 40°V)
kiT15 (64)	Mobile Active/Passive Selectable 2-Way Full Range, 15" LF, 2"Exit, 3"VC Diam HF, (60°H x 40°V)
kiT15-i (94)	Active/Passive 2-Way Full Range, 15" LF, 2"Exit, 3"VC Diam HF, (90°H x 40°V), Install Version w/ Terminal Strip
kiT15-i (64)	Active/Passive 2-Way Full Range, 15" LF, 2"Exit, 3"VC Diam HF, (60°H x 40°V), Install Version w/ Terminal Strip
kiT15-WR	Weather Resistant Active/Passive Selectable 2-Way Full Range, 15" LF, 2"Exit, 3"VC Diam HF, (90°H x 40°V), 60° H x 40° V Rotatable Horn

kiT12+

12" Two-Way Self Powered Loudspeaker



AUDIO SPECIFICATIONS

Loudspeaker Type	Mobile	Two-Way Active Self Powered
Frequency Response		63Hz-20kHz
Recommended Power Amplifier		1000-1200W @ 8 Ohms
Maximum Output	Peak	129 dB SPL
Drivers	LF	(1) 12 in. (304.8mm)
	HF	(1) Exit 2.0 in. (50.8mm); VC diameter 3.0 (76.2mm)
Nominal Impedance	LF	8 Ohms
	HF	16 Ohms
Power Handling	LF	500W Cont.
	HF	150W Cont.
Dispersion	Standard	90° H x 40° V (Rotatable)
	Optional	60° H x 40° V (Rotatable)
Input Connection	Standard	(2) XLRConnectors (1 XLR-F In, 1 XLR-M Thru)
	Optional	(2) PowerCon-20aConnectors (1 PowerIn, 1 PowerOut)

DIMENSIONS

•Height	28.13 in. (714.6mm)	•Depth	15.20 in. (385.0mm)
•Front Width	14.80 in. (376.0mm)	•Weight	65 lbs. (29.5kg)
•Rear Width	7.75 in. (197.0mm)	•Shipping Weight	77 lbs. (34.9kg)

MODEL OPTIONS

Model	Description
kiT12+ (94)	Mobile Active 2-Way Full Range, 12" LF, 2"Exit, 3"VC Diam HF, (90°H x 40°V), Self Powered w/ Amp+DSP
kiT12+ (64)	Mobile Active 2-Way Full Range, 12" LF, 2"Exit, 3"VC Diam HF, (60°H x 40°V), Self Powered w/ Amp+DSP

kiT15+

15" Two-Way Self Powered Loudspeaker



AUDIO SPECIFICATIONS

Loudspeaker Type	Mobile	Two-Way Active Self Powered
Frequency Response		58Hz-20kHz
Recommended Power Amplifier		1000-1200W @ 8 Ohms
Maximum Output	Peak	131.5 dB SPL
Drivers	LF	(1) 15 in. (381mm)
	HF	(1) Exit 2 in. (50.8mm); VC diameter 3.0 (76.2mm)
Nominal Impedance	LF	8 Ohms
	HF	16 Ohms
Power Handling	LF	700W Cont.
	HF	150W Cont.
Dispersion	Standard	90° H x 40° V (Rotatable)
	Optional	60° H x 40° V (Rotatable)
Input Connection	Standard	(2) XLRConnectors (1 XLR-F In, 1 XLR-M Thru)
	Optional	(2) PowerCon-20aConnectors (1 PowerIn, 1 PowerOut)

DIMENSIONS

•Front Height	28.13 in. (714.6mm)	•Depth	15.25 in. (385.0mm)
•Front Width	17.70 in. (376.0mm)	•Weight	74 lbs. (33.6kg)
•Rear Width	8.30 in. (197.0mm)	•Shipping Weight	87 lbs. (39.5kg)

MODEL OPTIONS

Model	Description
kiT15+ (94)	Mobile Active 2-Way Full Range, 15" LF, 2"Exit, 3"VC Diam HF, (90°H x 40°V), Self Powered w/ Amp+DSP
kiT15+ (64)	Mobile Active 2-Way Full Range, 15" LF, 2"Exit, 3"VC Diam HF, (60°H x 40°V), Self Powered w/ Amp+DSP

kiTCURVE
12+

12" Two-Way Active Curved Array Element



AUDIO SPECIFICATIONS

Loudspeaker Type	Two-Way Active	
Frequency Response	51Hz-20kHz	
Recommended Power Amplifier	1000-1200W @ 8 Ohms	
Maximum Output	Cont.	131 dB SPL
	Peak	141 dB SPL
Drivers	LF	(1) 12 in. (304.8mm)
	HF	(2) Exit 1.4 in. (35.6mm) VC diameter 3.0 (76.2mm)
Nominal Impedance	LF	8 Ohms
	HF	8 Ohms
Power Handling	LF	700W Cont.
	HF	300W Cont.
Dispersion	Nominal -6dB	90° H x 15° V
Input Connection	Signal	(2) XLRConnectors (1 XLR-F In, 1 XLR-M Thru)
	Power	(2) PowerCon-20aConnectors (1 PowerIn, 1 PowerOut)

DIMENSIONS

•Front Height	14.80 in. (376.0mm)	•Depth	15.20 in. (385.0mm)
•Rear Height	7.75 in. (197.0mm)	•Weight	66 lbs. (29.9kg)
•Width	28.13 in. (714.6mm)	•Shipping Weight	83 lbs. (37.6kg)

MODEL OPTIONS

Model	Description
kiTCURVE12+	Mobile Active 2-Way Full Range, 12" LF, 2x1.4" Exit, 3" VC Diam HF, (90°H x 15°V), Self Powered w/ Amp+DSP
kiTCURVE12	Mobile Active 2-Way Full Range, 12" LF, 2x1.4" Exit, 3" VC Diam HF, (90°H x 15°V), Non-amplified, Bi-Amped Version

kiT-Sub+

18" Single Driver Powered Sub / Bass



AUDIO SPECIFICATIONS

Loudspeaker Type	Single Driver Powered Sub / Bass	
Frequency Response	Single Cabinet (+/- 2dB)	41Hz-250Hz
Recommended Power Amplifier	2000-3500W @ 8 Ohms	
Maximum Output	Cont.	134 dB SPL
	Peak	137 dB SPL
Drivers	LF	(1) 18 in. (457.2mm)
Nominal Impedance	4 Ohms	
Power Handling	Cont	1600W
	Peak	3200W
Input Connection	Signal	(2) XLRConnectors (1 XLR-F In, 1 XLR-M Thru)
	Power	(2) PowerCon-20aConnectors (1 PowerIn, 1 PowerOut)

Rigs with kiT Series

DIMENSIONS

•Height	30.13 in. (765.4mm)	•Weight	151 lbs. (68.5kg)
•Width	28.13 in. (714.6mm)	•Shipping Weight	160 lbs. (72.6kg)
•Depth	22.44 in. (570.0mm)		

MODEL OPTIONS

Model	Description
kiT-Sub+	Single Driver Powered Sub / Bass, 18", Self Powered w/ Amp+DSP
kiT-Sub	Single Driver Powered Sub / Bass, 18", Non-amplified Version

kiT-Sub-mini+

18" Single Driver Compact Powered Sub / Bass



AUDIO SPECIFICATIONS

Loudspeaker Type		Single Driver Powered Sub / Bass
Frequency Response	Single Cabinet (+/- 2dB)	41Hz-250Hz
Recommended Power Amplifier		2000-3500W @ 8 Ohms
Maximum Output	Cont.	132 dB SPL
	Peak	135 dB SPL
Drivers	LF	(1) 18 in. (457.2mm)
Nominal Impedance		4 Ohms
Power Handling	Cont.	1600 W
	Peak	3200 W
Input Connection	Signal	(2) XLRConnectors (1 XLR-F In, 1 XLR-M Thru)
	Power	(2) PowerCon-20aConnectors (1 PowerIn, 1 PowerOut)

Rigs with kiT Series

DIMENSIONS

•Height	28.13 in. (714.6mm)	•Weight	135 lbs. (61.2kg)
•Width	23.82 in. (605.0mm)	•Shipping Weight	145 lbs. (65.8kg)
•Depth	22.44 in. (570.0mm)		

MODEL OPTIONS

Model	Description
kiT-Sub-mini+	Compact Single Driver Powered Sub / Bass, 18", Self Powered w/ Amp+DSP
kiT-Sub-mini	Compact Single Driver Powered Sub / Bass, 18", Non-amplified Version

1AM

12" Two-Way Coaxial Stage Monitor / Point Source



AUDIO SPECIFICATIONS

Loudspeaker Type		Two-Way Coaxial Stage Monitor / Point Source
Frequency Response		60Hz-18kHz (+/- 2dB) 50Hz-20kHz (-10dB)
Recommended Power Amplifier		1200-1400W Peak @ 8 Ohms
Maximum Output	Peak	135 dB SPL
Drivers	LF	(1) 12 in. (304.8mm)
	HF	(1) 3 in. (76.2mm)
Nominal Impedance	LF	8 Ohms
	HF	16 Ohms
Power Handling	LF	350W Cont. 1400W Peak
	HF	80W Cont. 160W Peak
Dispersion		40° H x 60° V (Rotatable)
Input/Output Connection	Standard	(5) NL4 SpeakON
	Optional	(5) EP-4 Connectors (1 Male, 4 Female)

DIMENSIONS

•Height	14.82 in. (376.3mm)	•Weight	54 lbs. (24.5kg)
•Width	20.32 in. (516.2mm)	•Shipping Weight	70 lbs. (32.2kg)
•Depth	22.0 in. (558.4mm)		

MODEL OPTIONS

Model	Description
1AM (NL4)	Two-Way Coaxial Stage Monitor / Point Source with NL4 Speaker Input/Outputs
1AM (EP-4)	Two-Way Coaxial Stage Monitor / Point Source with EP-4 Speaker Input/Outputs
1AM+ (NL4)	Self Powered Two-Way Coaxial Stage Monitor / Point Source with NL4 Speaker Outputs
1AM+ (EP-4)	Self Powered Two-Way Coaxial Stage Monitor / Point Source with EP-4 Speaker Outputs

1AM+

12" Self Powered Two-Way Coaxial Stage Monitor / Point Source



AUDIO SPECIFICATIONS

Loudspeaker Type	Self Powered	Two-Way Coaxial Stage Monitor / Point Source
Frequency Response		60Hz-18kHz (+/- 2dB) 50Hz-20kHz (-10dB)
Power Amplifier		1,600W 2-Channel Amp. Module
Maximum Output	Peak	135 dB SPL
Drivers	LF	(1) 12 in. (304.8mm)
	HF	(1) 3 in. (76.2mm)
Nominal Impedance	LF	8 Ohms
	HF	16 Ohms
Power Handling	LF	350W Cont. 1400W Peak
	HF	80W Cont. 160W Peak
Dispersion		40° H x 60° V (Rotatable)
Input Connection	Signal	(1) XLR (F) In, (1) XLR (M) Thru (+10.8dBu Max)
	Power	PowerCon In/Thru
Speaker Output	Optional	(3) NL4 or (3) EP-4

DIMENSIONS

• Height	14.82 in. (376.3mm)	• Weight	59 lbs. (26.8kg)
• Width	20.32 in. (516.2mm)	• Shipping Weight	75 lbs. (34.0kg)
• Depth	22.0 in. (558.4mm)		

MODEL OPTIONS

Model	Description
1AM+ (NL4)	Self Powered Two-Way Coaxial Stage Monitor / Point Source with NL4 Speaker Outputs
1AM+ (EP-4)	Self Powered Two-Way Coaxial Stage Monitor / Point Source with EP-4 Speaker Outputs

12AM

Stage Monitor



AUDIO SPECIFICATIONS

Loudspeaker Type		Two-Way Active
Frequency Response (+/- 2dB)		50Hz-18kHz
Recommended Power Amplifier		1200W Peak @ 8 Ohms
Sensitivity (1 Watt @ 1 Meter)	LF	102 dB SPL
	HF	111 dB SPL
Maximum Output	Peak	131 dB SPL
Drivers	LF	(1) 12 in. (304.8mm)
	HF	(1) 2 in. (50.8mm)
Nominal Impedance	LF	8 Ohms
	HF	16 Ohms
Power Handling	LF	300W Cont.
	HF	150W Cont.
Dispersion		Proprietary Asymmetrical
Input Connection	Standard	(2) EP-4 Connectors (2 Male)

DIMENSIONS

• Height	13.94 in. (354.0mm)	• Weight	68 lbs. (30.8kg)
• Width	22.43 in. (569.7mm)	• Shipping Weight	76 lbs. (34.5kg)
• Depth	18.00 in. (457.2mm)		

MECHANICAL SPECIFICATIONS

• Enclosure	Shell Finish	18mm Baltic Birch Black Epoxy Mastic
• Grille		Perforated Steel, Foam Backed

R4-IV

Full Range Loudspeaker



AUDIO SPECIFICATIONS

Loudspeaker Type		Three-Way Active
Frequency Response (+/- 2dB)	Single Cabinet	40Hz-18kHz
Recommended Power Amplifier		1200-1800W @ 8 Ohms
Sensitivity (1 Watt @ 1 Meter)	LF	99 dB SPL
	MF	103 dB SPL
	HF	113 dB SPL
Maximum Output	Cont.	131 dB SPL
	Peak	137 dB SPL
Drivers	LF	(1) 18 in. (457.2mm)
	MF	(1) 12 in. (304.8mm)
	HF	(1) 2 in. (50.8mm)
Nominal Impedance	LF	8 Ohms
	MF	8 Ohms
	HF	16 Ohms
Power Handling	LF	800W
	MF	300W
	HF	150W
Dispersion	Nominal -6dB	90° H x 40° V (Rotatable)
	Optional	60° H x 40° V (Rotatable)
Input Connection		(1) EP-8 Connector

DIMENSIONS

•Height	47.57 in. (1208.3mm)	•Weight	247 lbs. (112.0kg)
•Width	23.35 in. (593.0mm)	•Shipping Weight	259 lbs. (117.5kg)
•Depth	22.28 in. (565.9mm)		

MECHANICAL SPECIFICATIONS

•Enclosure	Shell	18mm, 13-Ply Baltic Birch
	Finish	Black Epoxy Mastic
•Grille		Powder-Coated Steel, Foam Backed

IRIS-II

Active or Passive 2-Way Full Range 2x5" LF, 1" HF (90°H x 60°V)



AUDIO SPECIFICATIONS

Loudspeaker Type		Two-Way Active
Frequency Response	Single Cabinet	65Hz-18kHz
Recommended Power Amplifier		800W @ 8 Ohms
Maximum Output	Cont.	122 dB SPL
	Peak	125 dB SPL
Drivers	LF	(2) 5 in. (127.0mm)
	HF	(1) 1 in. (25.4mm)
Nominal Impedance	LF	16 Ohms
	HF	16 Ohms
Power Handling	Cont.	220W
	Peak	500W
Dispersion	Nominal -6dB	90° H x 60° V (Rotatable)
Input Connection	Standard	(1) 4-Position Terminal Strip

Mounting accessories available

DIMENSIONS

•Height	6.24 in. (158.6mm)	•Weight - Active	26 lbs. (11.8kg)
•Width	20.50 in. (520.6mm)	•Weight - Passive	29 lbs. (13.2kg)
•Depth	14.31 in. (363.5mm)	•Shipping Weight - Active	34 lbs. (15.4kg)
		•Shipping Weight - Passive	37 lbs. (16.8kg)

MODEL OPTIONS

Model	Description
IRIS-II	Active 2-Way Full Range Speaker 2x5" LF, 1" HF (90°H x 60°V)
IRIS-II-P	Passive 2-Way Full Range Speaker 2x5" LF, 1" HF (90°H x 60°V)

iS218

Dual 18" High Output Subwoofer



AUDIO SPECIFICATIONS

Loudspeaker Type		Dual Driver Subwoofer
Frequency Response	Single Cabinet	38Hz-180Hz
	-10 dB Point	32Hz
Recommended Power Amplifier		2400-4000W @ 4 Ohms
Maximum Output	Cont.	132.5 dB SPL
	Peak	134 dB SPL
Driver	LF	(2) 18 in. (457.2mm)
Nominal Impedance	LF	4 Ohms (2x 8 Ohms)
Power Handling	Nominal	1400W
	Peak	2800W
Input Connection	Standard	(2) EP-4 Connectors (1 Male, 1 Female)
Integral iS218 Bimodal Rigging		

DIMENSIONS

•Height	25.20 in. (640.0mm)	•Weight	214 lbs. (97.1kg)
•Width	42.04 in. (1067.8mm)	•Shipping Weight	245 lbs. (111.1kg)
•Depth	27.08 in. (687.8mm)		

MODEL OPTIONS

Model	Description
iS218-I	Installation High Output Subwoofer, 2x18"
iS218-WR	Weather Resistant Installation High Output Subwoofer, 2x18" - With Carbon Fiber Cone
iS218-M	Mobile High Output Subwoofer, 2x18", Rigging quick release pins

CS118-M

Subwoofer



AUDIO SPECIFICATIONS

Loudspeaker Type		Arrayable Subwoofer
Frequency Response (+/- 2dB)	Single Cabinet	34Hz-180Hz (+/- 2dB) (-10dB Point) 30Hz
Recommended Power Amplifier		CB-PLM12K44 or CB-D80:4L
Compatible Array Products		C8-M (sub rigs above), C12-M (sub alongside)
Prediction Software		Clair GLL/AFMG Ease Focus™ Array
Processing, Configuration & System Optimization Software		Lake Controller® with Clair DSP, WiFi System Control
Sensitivity (1 Watt @ 1 Meter)		97 dB SPL
Maximum Output	Peak	133 dB SPL
Drivers	LF	(1) 18 in. (457.2mm)
Nominal Impedance	LF	8 Ohms
Power Handling	Nominal	2000W
	Peak	4000W
Input Connection	Standard	(2) EP-4 Connectors (1 Male, 1 Female)

DIMENSIONS

•Front Height	20.24 in. (514.0mm)	•Weight	141 lbs. (63.9kg)
•Rear Height	15.49 in. (393.4mm)	•Shipping Weight	159 lbs. (72.1kg)
•Width	28.87 in. (733.2mm)		
•Depth	30.39 in. (771.9mm)		

MECHANICAL SPECIFICATIONS

•Enclosure	Shell	18mm Baltic Birch
	Finish	Black Epoxy Mastic
•Grille		Perforated Steel with Tension Mechanism, Foam Backed

CS18-M

Mobile Subwoofer



AUDIO SPECIFICATIONS

Loudspeaker Type		Single Driver Subwoofer
Frequency Response (+/- 2dB)	Single Cabinet	39Hz-180kHz
	-10 dB Point	32Hz
Recommended Power Amplifier		1200-1800W @ 8 Ohms
Sensitivity (1 Watt @ 1 Meter)	LF	100 dB SPL
Maximum Output	Cont.	128 dB SPL
	Peak	131 dB SPL
Drivers	LF	(1) 18 in. (457.2mm)
Nominal Impedance	LF	8 Ohms
Power Handling	Peak	1400W
Input Connection	Standard	(2) EP-4 Connectors (1 Male, 1 Female) & (2) EP-8 Connectors (1 Male, 1 Female)

DIMENSIONS

- **Height** 22.50 in. (571.5mm)
- **Width** 26.50 in. (673.1mm)
- **Depth** 28.50 in. (723.9mm)
- **Weight** Cabinet 143 lbs. (64.9kg)
+ Dolly Board 169 lbs. (76.7kg)
- **Shipping Weight** Cabinet 158 lbs. (71.7kg)
+ Dolly Board 184 lbs. (83.4kg)
- **Rigging Attachments** (1) Integrated M20 x 2.5 threaded hole, 3/4" depth;
for Full Range Pole Mount Integration: Pole height: 35.4 - 54.3 in. (900-1380mm)

MECHANICAL SPECIFICATIONS

- **Enclosure** Shell 18mm Baltic Birch
Finish Durable Polyurea Coating
- **Grille** Perforated Steel, Foam Backed

CS218-M

Mobile Subwoofer



AUDIO SPECIFICATIONS

Loudspeaker Type		Dual 18in. Sub-Low
Frequency Response (+/- 2dB)	Single Cabinet	38Hz-180Hz
	-10 dB Point	32Hz
Recommended Power Amplifier		2400-4800W @ 4 Ohms
Sensitivity (1 Watt @ 1 Meter)	LF	103 dB SPL
Maximum Output	Cont.	131 dB SPL
	Peak	134 dB SPL
Drivers	LF	(2) 18 in. (457.2mm)
Nominal Impedance	LF	(2) 8 Ohms
Power Handling	Nominal	1400W
	Peak	2800W
Input Connection	Standard	(2) EP-4 Connectors(1 Male, 1 Female)

DIMENSIONS

- **Height** 25.42 in. (645.6mm)
- **Width** 42.23 in. (1072.6mm)
- **Depth** 28.50 in. (724.0mm)
- **Weight(speaker alone)** 229 lbs. (103.9kg)
- **Weight(speaker + dolly)** 264 lbs. (120kg)
- **Shipping Weight** 292 lbs. (132.4kg)

MECHANICAL SPECIFICATIONS

- **Enclosure** Shell 18mm Baltic Birch
Finish Black Epoxy Mastic
- **Grille** Perforated Steel, Foam Backed

USLP218

Dual 18" Low Profile Sub-Low



AUDIO SPECIFICATIONS

Loudspeaker Type	Low Profile	Dual 18in. Subwoofer
Frequency Response	Single Cabinet	28Hz-180Hz
	-10 dB Point	20Hz
Recommended Power Amplifier		2400-4800W @ 4 Ohms
Maximum Output	Cont.	128 dB SPL
	Peak	131 dB SPL
Drivers	LF	(2) 18 in. (457.2mm)
Nominal Impedance	LF	(2) 8 Ohms
Power Handling	Nominal	1400W
	Peak	2800W
Input Connection	Standard	(1) 4-Position Terminal Strip

DIMENSIONS

• Height	18.0 in. (457mm)	• Weight	221 lbs. (100.2kg)
• Width	46.0 in. (1168mm)	• Shipping Weight	TBD
• Depth	36.0 in. (914mm)		

MODEL OPTIONS

Model	Description
USLP218	High Output Dual 18" Low Profile Subwoofer, 2x18"

5CX / 5CB

5" Passive Coaxial Point Source



AUDIO SPECIFICATIONS - 5CX (High Output Compression Driver)

Loudspeaker Type	Passive	Coaxial Point Source
Frequency Response		150Hz-18kHz (+/- 2dB) 85Hz-20kHz (-10dB)
Recommended Power Amplifier		200-300W @ 8 Ohms
Maximum Output		118 dB SPL
Drivers	LF	(1) 5 in. (127mm)
	HF	(1) Exit 1 in. (25.4mm); VC diam. 1 in. (25.4mm)
Nominal Impedance		8 Ohms
Power Handling	LF	100W Program / 400W Peak
Dispersion		70° H x 70° V (Conic)
Input Connection		(2) NL4 SpeakON Connectors & (1) 2-Position Terminal Strip
Integrated mounting points		

DIMENSIONS

• Height	9.00 in. (228.6mm)	• Weight	9 lbs. (4.1kg)
• Width	6.00 in. (152.4mm)	• Shipping Weight	10 lbs. (4.5kg)
• Depth	6.00 in. (152.4mm)		

AUDIO SPECIFICATIONS - 5CB (Wide Dispersion Dome Tweeter)

Loudspeaker Type	Passive	Coaxial Point Source
Frequency Response		118Hz-18kHz (+/- 2dB) 90Hz-22kHz (-10dB)
Recommended Power Amplifier		200-300W @ 8 Ohms
Maximum Output		104.8 dB SPL
Drivers	LF	(1) 5 in. (127mm)
	HF	(1) 0.75 in. (19.1mm) Dome Tweeter
Nominal Impedance		8 Ohms
Power Handling	LF	100W Program / 400W Peak
Dispersion		120° H x 120° V (Conic)
Input Connection		(2) NL4 SpeakON Connectors & (1) 2-Position Terminal Strip
Integrated mounting points		

DIMENSIONS

• Height	9.00 in. (228.6mm)	• Weight	6 lbs. (2.7kg)
• Width	6.00 in. (152.4mm)	• Shipping Weight	7 lbs. (3.2kg)
• Depth	6.00 in. (152.4mm)		

MODEL OPTIONS

Model	Description
5CX-P-70	5" Coaxial Point Source, High Output Compression Driver (70° H x 70° V)
5CB	5" Coaxial Point Source, Wide Dispersion Dome Tweeter (120° H x 120° V)

8CX

8" Passive Coaxial Point Source



AUDIO SPECIFICATIONS

Loudspeaker Type	Passive	Coaxial Point Source
Frequency Response		100Hz-18kHz (+/- 2dB) 88Hz-20kHz (-10dB)
Recommended Power Amplifier		250-500W @ 8 Ohms
Maximum Output		128 dB SPL
Drivers	LF	(1) 8 in. (203.2mm)
	HF	(1) Exit 1 in. (25.4mm); VC diam. 1.75 in. (44.5mm)
Nominal Impedance	LF	8 Ohms
Power Handling		250W Program / 500W Peak
Dispersion	Options:	100° H x 100° V (Conic) 8CX-P-100 70° H x 70° V (Conic) 8CX-P-70
Input Connection		(2) NL4 SpeakON Connectors & (1) 2-Position Terminal Strip
Integrated pole mount adaptor		
Integrated mounting points		

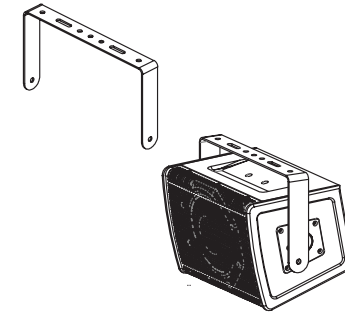
DIMENSIONS

• Height	13.50 in. (342.9mm)	• Weight	18 lbs. (8.2kg)
• Width	8.93 in. (226.8mm)	• Shipping Weight	21 lbs. (9.5kg)
• Depth	8.67 in. (220.2mm)		

MODEL OPTIONS

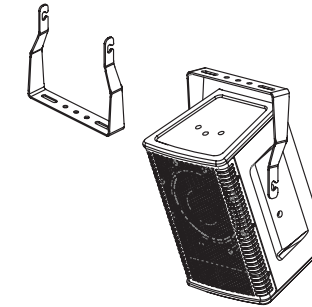
Model	Description
8CX-P-100	8" Coaxial Point Source, (100° H x 100° V)
8CX-P-70	8" Coaxial Point Source, (70° H x 70° V)

8CX RIGGING ACCESSORIES



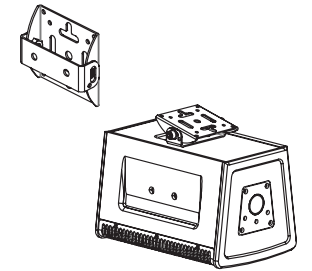
8CX-MB-H
P/N: 11227

Yoke Mounting bracket + hardware for 8CX (Horizontal - Mounts to cabinet top/bottom)



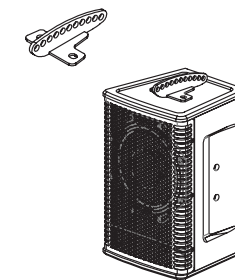
8CX-MB-V
P/N: 11228

Yoke Mounting Bracket + Hardware for 8CX (Vertical - Mounts to cabinet sides). Use with CX-PM for +/- 20 deg. Tilt on Pole Mount (sold separately).



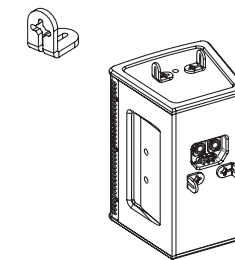
CX-LP-TILT
P/N: 11229

Low Profile Tilt Mount - Compatible with 5CX or 8CX, +/- 15 deg range. Multi hole pattern including VESA mount pattern.



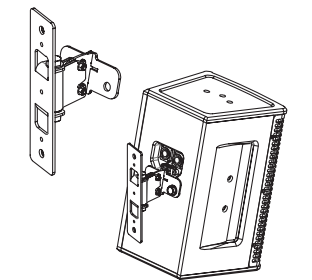
8CX-TB
P/N: 11232

CX Top Bar assembly for 8CX. Array of rigging holes (M10 or 3/8 clearance) for gravitational hang.



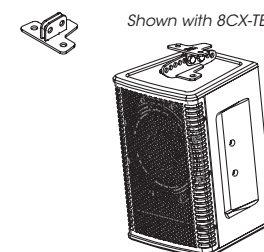
CX-CHAIN-LOCK
P/N: 11237

4x Chain Lock tabs. Allows 1/0 size chain rigging. Tab locks into mounting point, fixing angle of cabinet and locking chain.



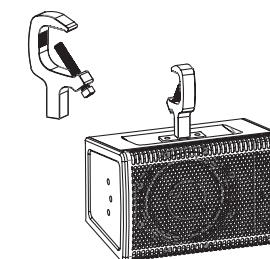
CX-PAN-TILT
P/N: 11254

Pan-Tilt Mount Assembly. Compatible with 5CX or 8CX.



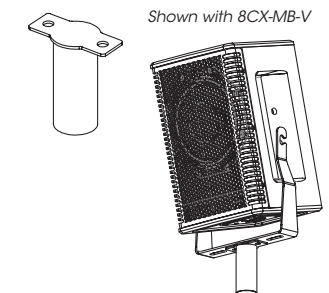
CX-TBU
P/N: 11233

CX Top Bar U-Mount. May be used with 8CX-TB or alone.



CX-CLAMP
P/N: 11236

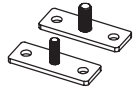
Pipe Clamp accessory - Includes pipe clamp and CX-STUD-1-2



CX-PM
P/N: 11234

External CX Pole Mount - Attaches to 5CX and 8CX yoke.

8CX RIGGING ACCESSORY COMBINATIONS



CX-STUD-1-2
P/N: 11492

Mounting plate with threaded stud with 1/2-13 external threads (compatible with CX-Clamp)

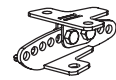


8CX-TB with **8CX-TB**
P/N: 11232 with P/N: 11232



CX-STUD-3-8
P/N: 11231

Mounting plate with threaded stud with 3/8-16 external threads.



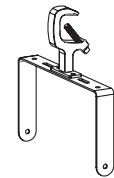
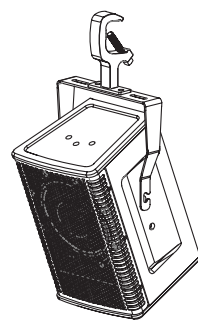
CX-STUD-M10
P/N: 11230

Mounting plate with threaded stud with M10 external threads.

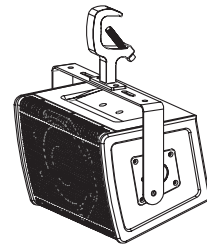
CX-CLAMP with **CX-STUD-1-2**
P/N: 11236 with P/N: 11492



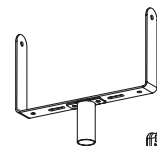
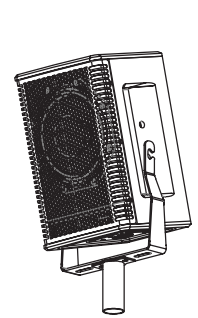
8CX-MB-V with **CX-CLAMP**
P/N: 11228 with P/N: 11236



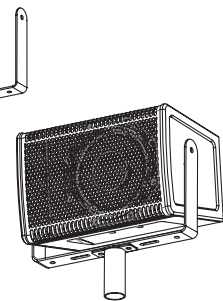
8CX-MB-H with **CX-CLAMP**
P/N: 11227 with P/N: 11236



8CX-MB-V with **CX-PM**
P/N: 11228 with P/N: 11234



8CX-MB-H with **CX-PM**
P/N: 11227 with P/N: 11234



12CX-C

Passive (standard) or Active Coaxial
Horn-loaded Ceiling Loudspeaker
12" LF, 3" VC Diam HF (60°H x 60°V), No grille



AUDIO SPECIFICATIONS

Loudspeaker Type	Standard Optional	Coaxial, Horn-loaded Passive Loudspeaker Coaxial, Horn-loaded Active Loudspeaker No Grille
Frequency Response		50Hz-16kHz
Recommended Power Amplifier		1000-1200W @ 8 Ohms
Maximum Output	LF HF Passive	131 dB SPL 133 dB SPL 132 dB SPL
Drivers	LF HF	(1) 12 in. (304.8mm) (1) Voice coil diameter 3 in. (76.2mm)
Nominal Impedance	LF HF	8 Ohms 8 Ohms
Power Handling	LF HF	350W Program / 700W Peak 80W Program / 160W Peak
Dispersion	Options	60° H x 60° V (Conic) 12CX-CP-60/12CX-C-60 75° H x 75° V (Conic) 12CX-CP-75/12CX-C-75
Input Connection	12CX-CP-60 Passive 12CX-C-60 Active	2-Position Terminal Strip 4-Position Terminal Strip
Integrated mounting points		

DIMENSIONS

• Height	23.50 in. (596.9mm)	• Weight - Passive	83 lbs. (37.6kg)
• Width	23.50 in. (596.9mm)	• Weight - Active	76 lbs. (34.5kg)
• Depth	18.00 in. (457.2mm)	• Shipping Weight - Passive	91 lbs. (41.3kg)
		• Shipping Weight - Active	84 lbs. (38.1kg)

MODEL OPTIONS

Model	Description
*12CX-CP-60	Passive Coaxial, Horn-loaded Ceiling Loudspeaker 12" LF, 3" VC Diam HF (60°H x 60°V), No grille
12CX-C-60	Active Coaxial, Horn-loaded Ceiling Loudspeaker 12" LF, 3" VC Diam HF (60°H x 60°V), No grille
*12CX-CP-75	Passive Coaxial, Horn-loaded Ceiling Loudspeaker 12" LF, 3" VC Diam HF (75°H x 75°V), No grille
12CX-C-75	Active Coaxial, Horn-loaded Ceiling Loudspeaker 12" LF, 3" VC Diam HF (75°H x 75°V), No grille

*Standard Passive Version

12CX

Passive (standard) or Active Coaxial
Horn-loaded Loudspeaker
12" LF, 3" VC Diam HF (60°H x 60°V), Grille



AUDIO SPECIFICATIONS

Loudspeaker Type	Standard Optional	Coaxial, Horn-loaded Passive Loudspeaker Coaxial, Horn-loaded Active Loudspeaker With Grille
Frequency Response		50Hz-16kHz
Recommended Power Amplifier		1000-1200W @ 8 Ohms
Maximum Output	LF HF Passive	131 dB SPL 133 dB SPL 132 dB SPL
Drivers	LF HF	(1) 12 in. (304.8mm) (1) Voice coil diameter 3 in. (76.2mm)
Nominal Impedance	LF HF	8 Ohms 8 Ohms
Power Handling	LF HF	350W Program / 700W Peak 80W Program / 160W Peak
Dispersion	Options	60° H x 60° V (Conic) 12CX-P-60/12CX-60 75° H x 75° V (Conic) 12CX-P-75/12CX-75
Input Connection	12CX-P-60 12CX-60	Passive Active
		2-Position Terminal Strip 4-Position Terminal Strip
Integrated mounting points		

DIMENSIONS

•Height	23.50 in. (596.9mm)	•Weight - Passive	97 lbs. (44.0kg)
•Width	23.50 in. (596.9mm)	•Weight - Active	90 lbs. (40.8kg)
•Depth	18.00 in. (457.2mm)	•Shipping Weight - Passive	105 lbs. (47.6kg)
		•Shipping Weight - Active	98 lbs. (44.4kg)

MODEL OPTIONS

Model	Description
*12CX-P-60	Passive Coaxial, Horn-loaded Loudspeaker 12" LF, 3" VC Diam HF (60°H x 60°V), Grille
12CX-60	Active Coaxial, Horn-loaded Loudspeaker 12" LF, 3" VC Diam HF (60°H x 60°V), Grille
*12CX-P-75	Passive Coaxial, Horn-loaded Loudspeaker 12" LF, 3" VC Diam HF (75°H x 75°V), Grille
12CX-75	Active Coaxial, Horn-loaded Loudspeaker 12" LF, 3" VC Diam HF (75°H x 75°V), Grille

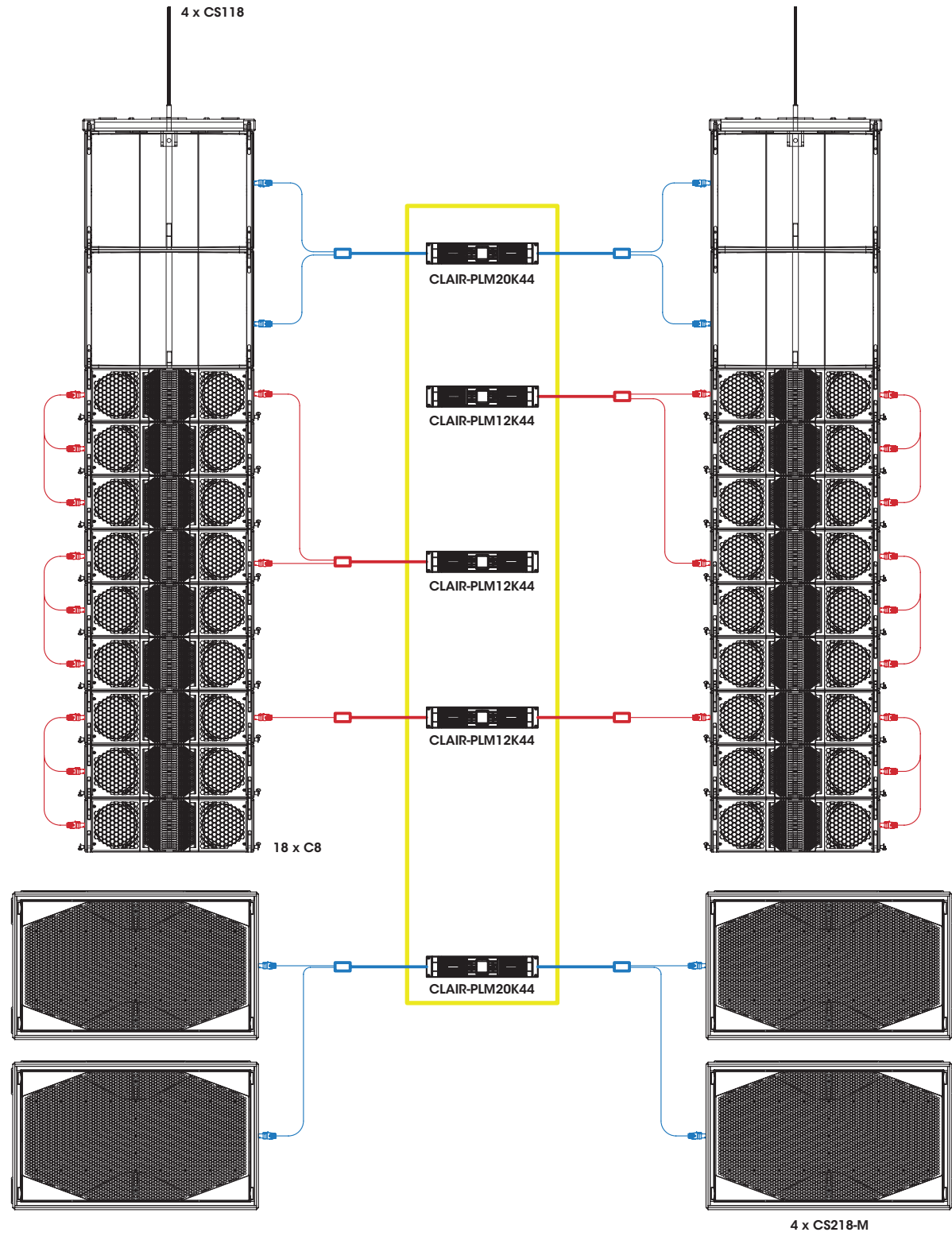
*Standard Passive Version

AMPLIFICATION

- C8 & CS118 & CS218-M ■
- kiT Curve12+ & kiT SUB+ ■
- kiT 15+ & kiT SUB mini+ ■
- kiT 15+ & kiT SUB+ ■
- CAT115 & CS218-M ■
- 1AM ■

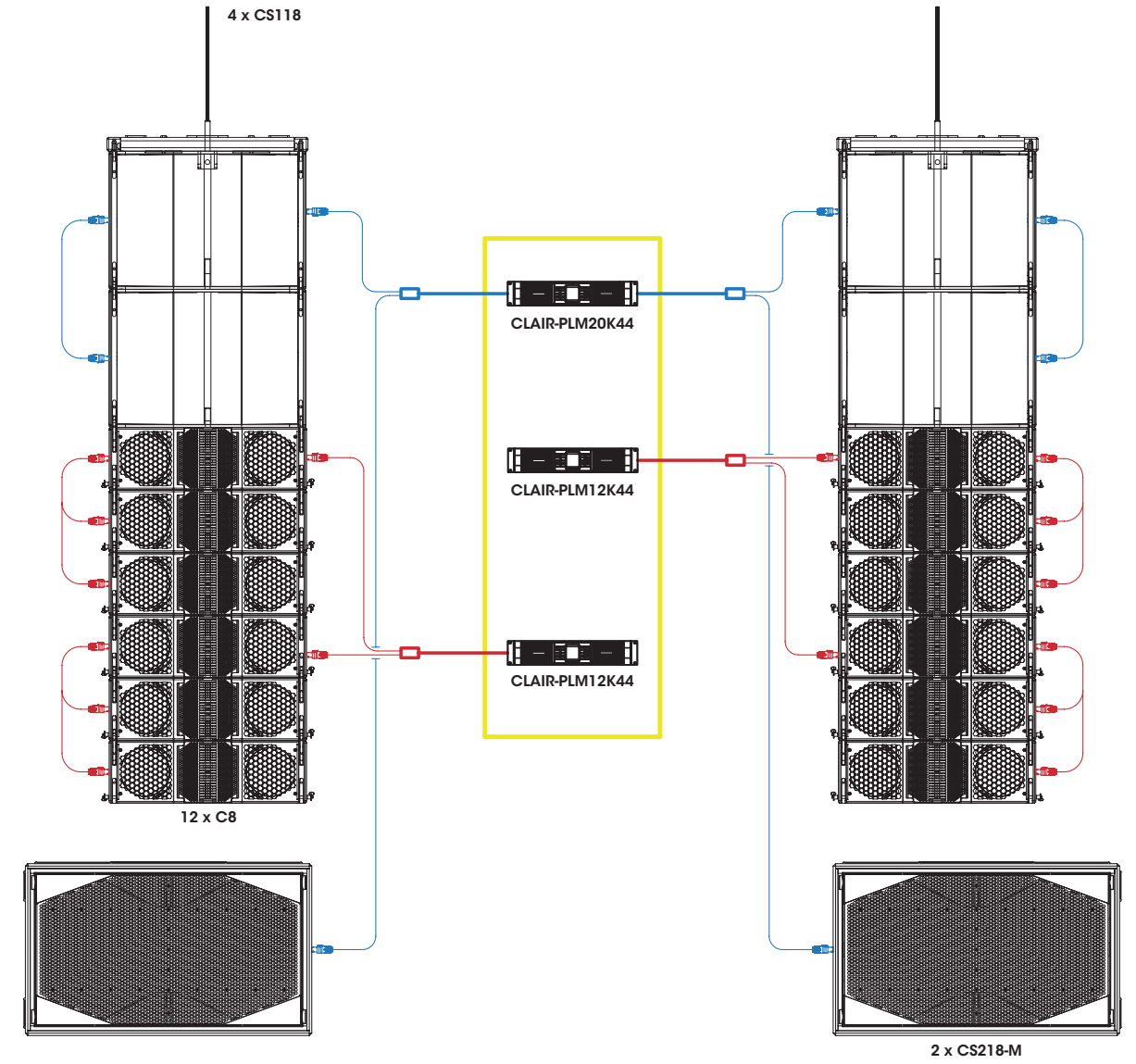
C8 & CS118 & CS218-M

LINE ARRAY



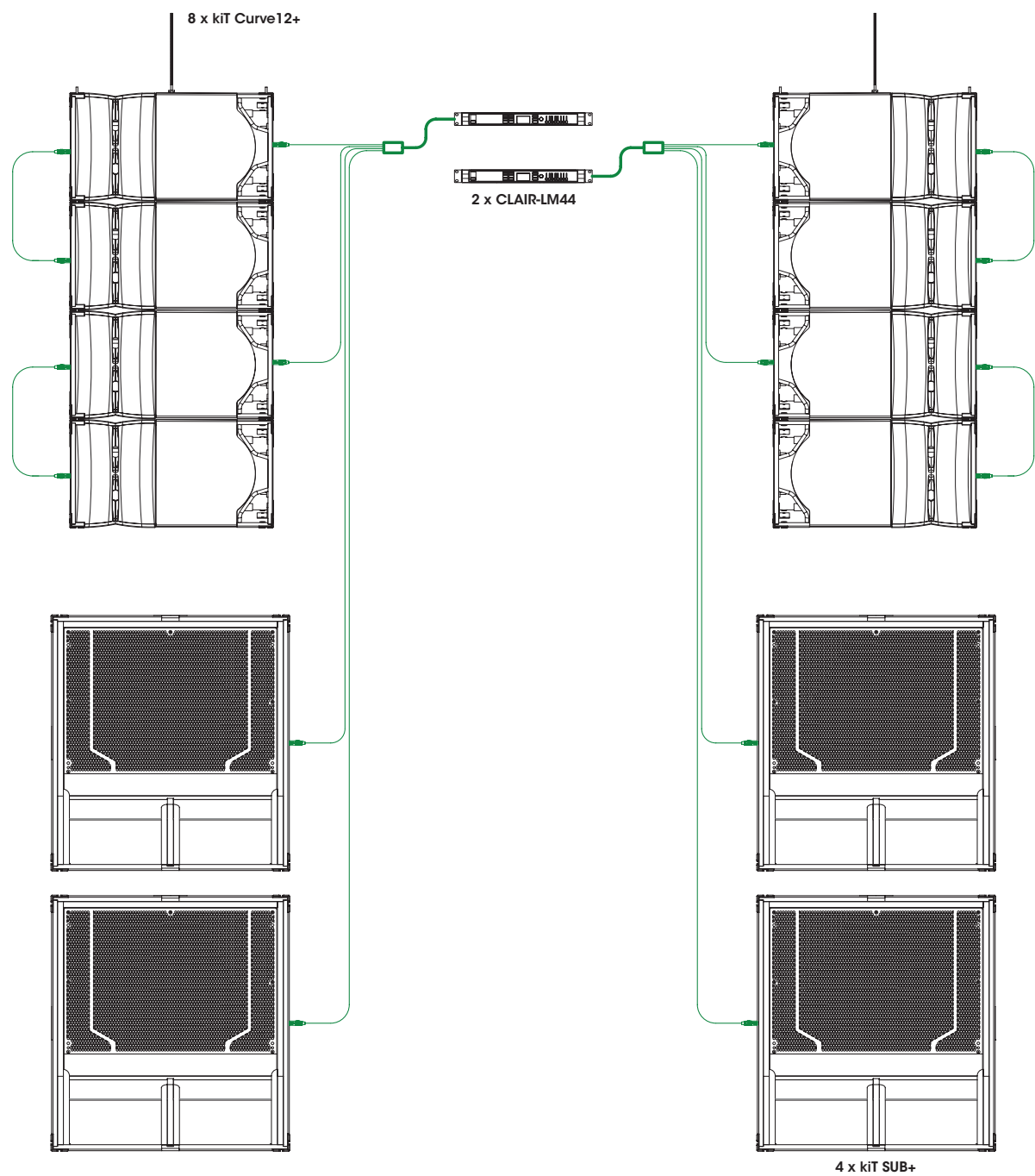
C8 & CS118 & CS218-M

LINE ARRAY



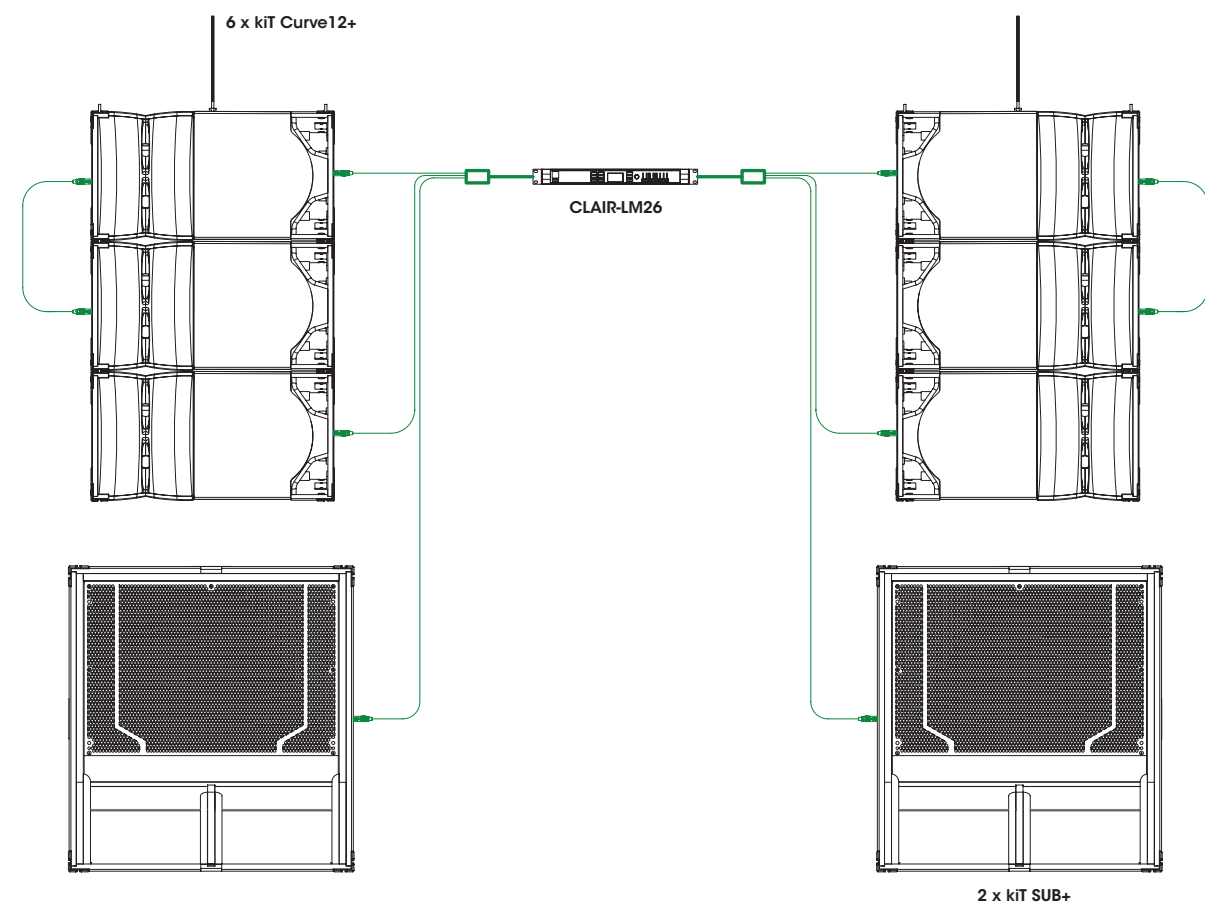
kiT Curve12+ & kiT SUB+

CURVED ARRAY



kiT Curve12+ & kiT SUB+

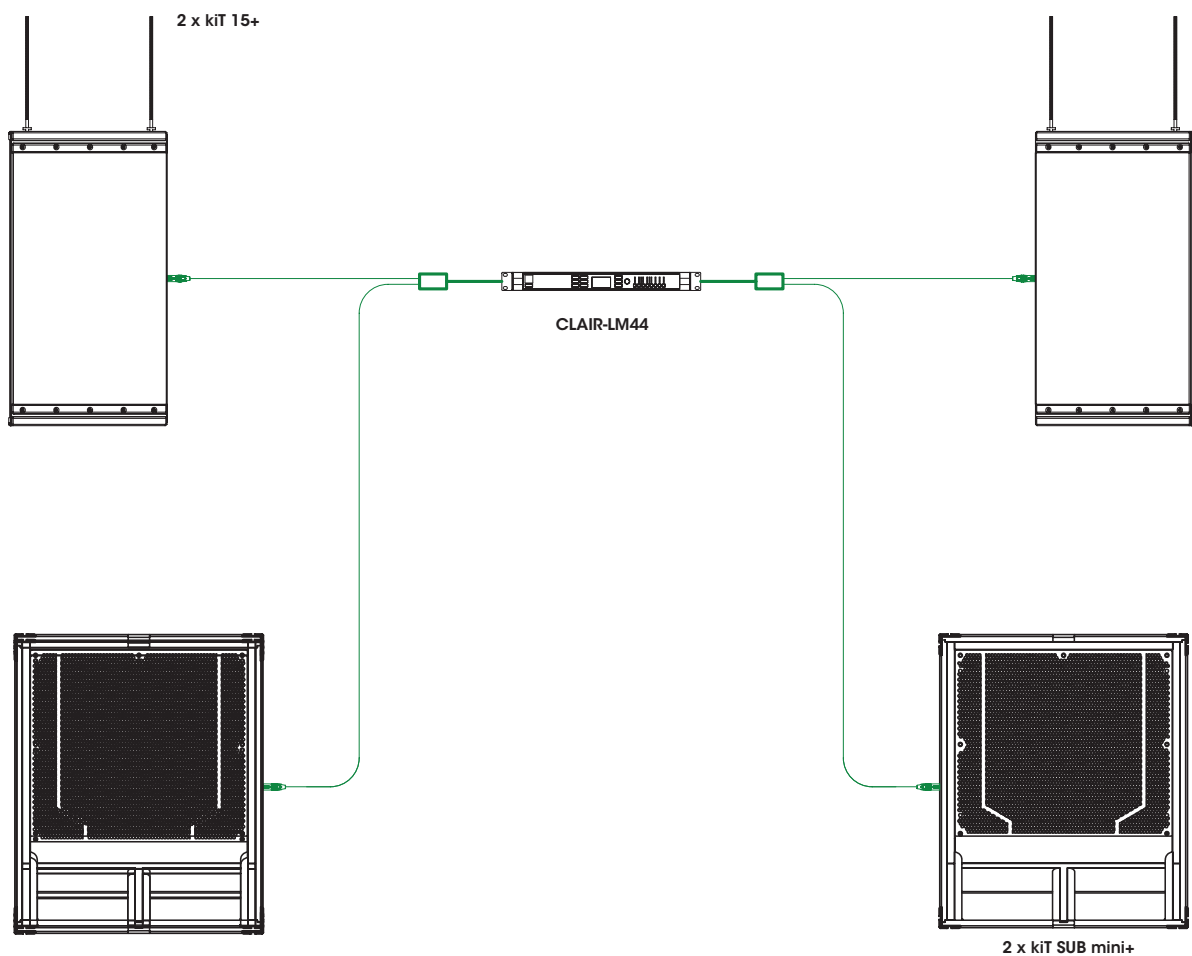
CURVED ARRAY



kiT 15+ & kiT SUB mini+

POINT ARRAY

40

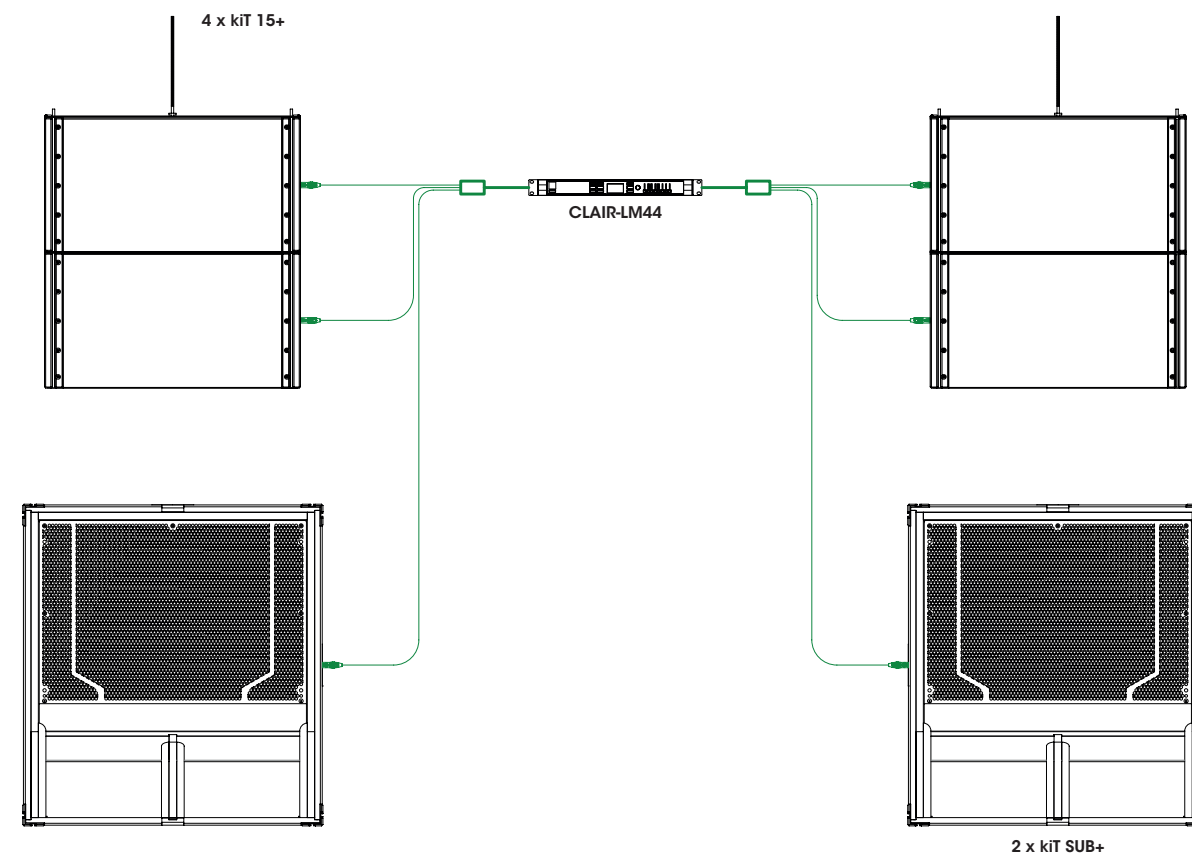


AMPLIFICATION

kiT 15+ & kiT SUB+

POINT ARRAY

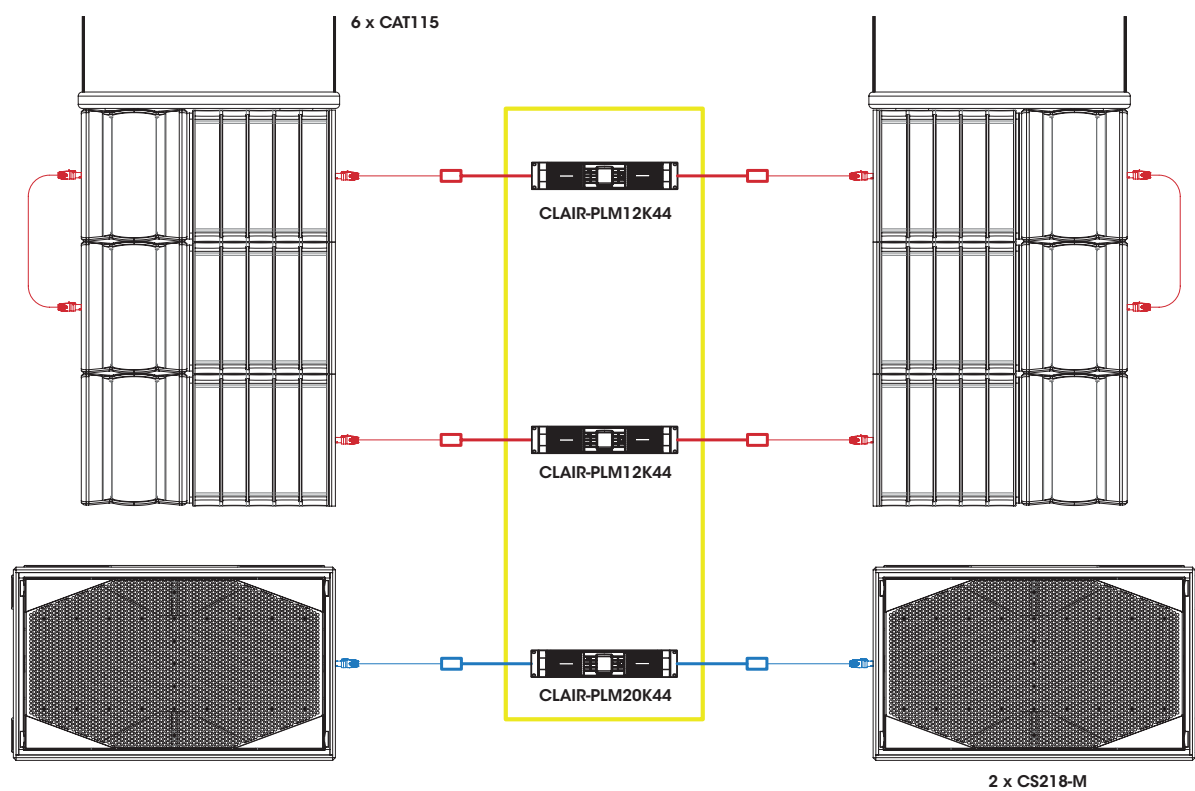
41



AMPLIFICATION

CAT115 & CS218-M

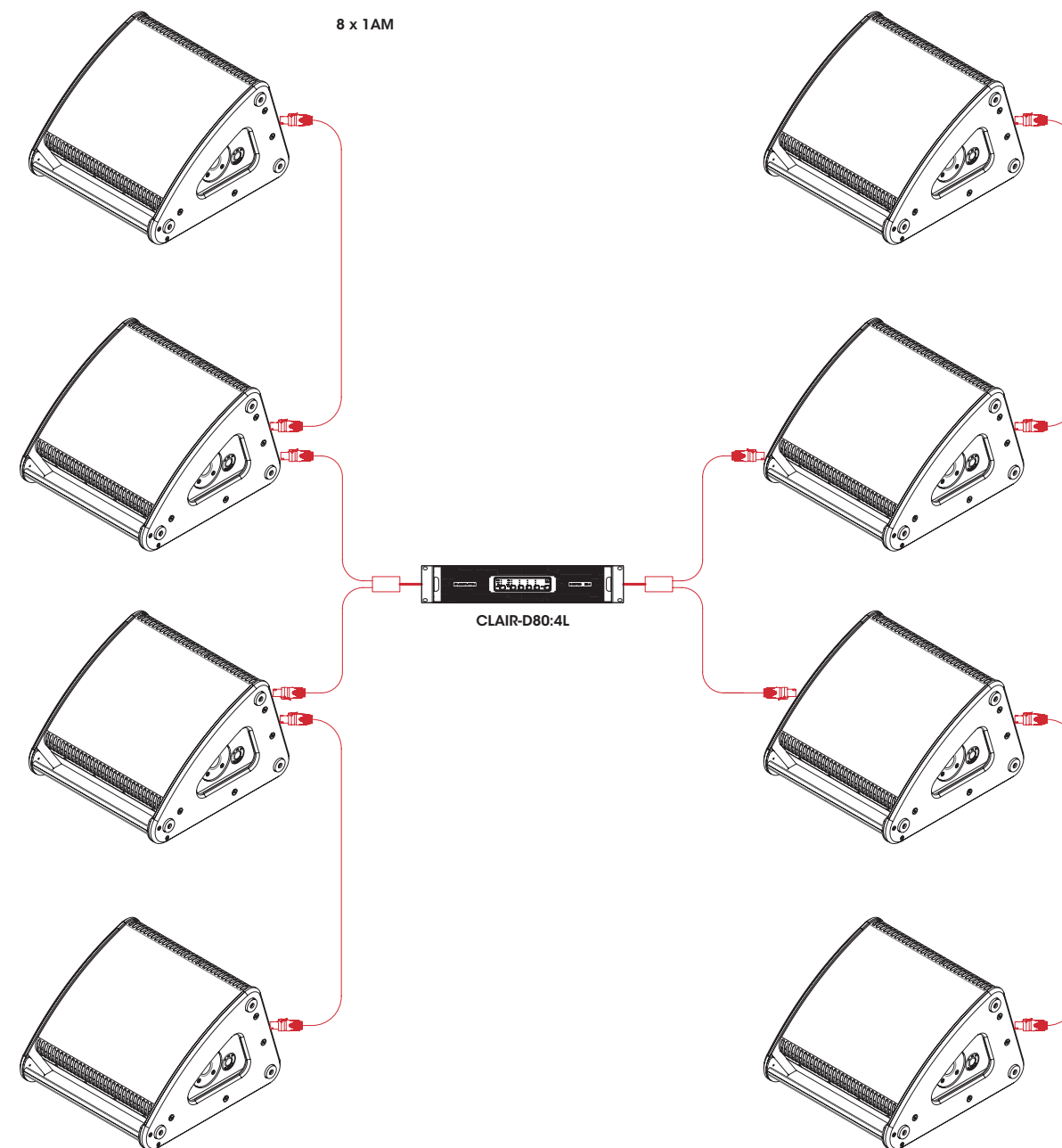
LINE ARRAY



1AM

MONITOR SYSTEM

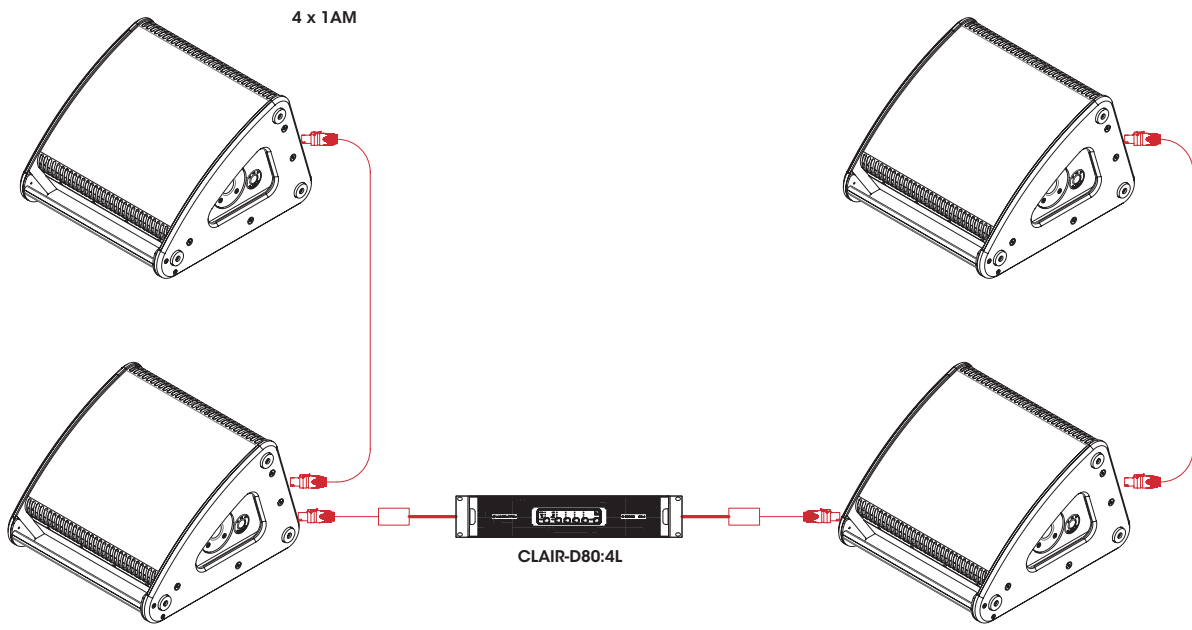
Passive Mode



1AM

MONITOR SYSTEM

Bi-amp Mode



Powered Link Mode

