



QSC
Installation
Line Array

The ILA series is an uncompromised and affordable line array system with simplified rigging for installation. It features true 140° horizontal coverage for wide angle applications. Easy to install and adjust. Compact and attractive. Available in black or white.



Inv#	Model#		List	M.A.P.
42366	WL2082-i	2x8"L/400W,2x1"H/100W,68-22kHz	2022.00	1620.00
42367	WL2082-i-WH	WL2082-i in White	2022.00	1620.00
54245	WL118-sw	18"sub/650W/8CQ/35Hz-112Hz	2800.00	2240.00
54246	WL118-sw-WH	WL118-sw in White	2800.00	2240.00



QSC
WideLine-8 Line Array System

QSC's WL3082 is compact (20" wide) array element weighing in at only 38 lbs yet producing a high acoustic output of 133dB peak. It is a tri-amped system consisting of 8" LF, 8" MF, and 3"HF drivers, featuring QSC's patented 140° multiple diffraction aperture waveguide. Simple-to-use rigging allows for easy ground stacking and supports flying arrays of up to 12 elements.



Inv#	Model#		List	M.A.P.
48235	WL3082	8"/250W,8"/250W,3"/85W/68-18kHz	3349.00	2680.00
71774	WL3082-WH	WL3082 in White	3349.00	2680.00



QSC
WideLine-8 Line Array System Subwoofer

The WL212-sw is a 2x12" 4th-order bandpass enclosure designed specifically for use with WL3082 full-range elements. This compact enclosure produces an SPL of up to 135dB and provides usable bass down to 32 Hz. Integrated rigging supports multiple deployment angles of up to 6 WL3082 elements in ground stacks. The WL212 may also be flown above or behind arrays of WL3082's.



Inv#	Model#		List	M.A.P.
48239	WL212-sw	2x12"sub/1100W/4CQ/40-100Hz	3179.00	2545.00
71773	WL212-sw-WH	WL212-sw in White	3179.00	2545.00



QSC
WideLine 10
Line Array System

The WL2102-w features QSC's patented multiple aperture diffraction slot waveguide, providing 140° of horizontal coverage. Deployable as a bi-amped or tri-amped system, the WL2102-w utilizes dual 10" long excursion drivers: one handling the lows, the other extending into the midrange to meet the HF driver. Fully captive hardware incorporates all components necessary for box-to-box rigging.



Inv#	Model#		List	M.A.P.
42428	WL2102-w	2x10"L-M/400W/16CQ,3"H/80W/16CQ	4593.00	3675.00
42429	WL2102-w-WH	WL2102-w in White	4593.00	3675.00



QSC
ISIS WL218-sw
WideLine
Subwoofer

The WL218-sw subwoofer can be ground stacked or flown utilizing a simple suspension system based on the proven WideLine design. Up to 8 WL218-sw's can be hung together maintaining a 10:1 design factor. The enclosure is constructed of Birch plywood with dual chambers and extensive bracing. Musical yet powerful, capable of very high output, with usable response down to 31Hz.



Inv#	Model#		List	M.A.P.
42431	WL218-sw	2x18"sub/4CQ/1700W/37-200Hz	5501.00	4400.00
71779	WL218-sw-WH	WL218-sw in White	5501.00	4400.00



QSC
WideLine Series
Ground-Support
Subwoofers

Designed for ground stacking or permanent suspension, the GP212-sw is a dual 12" 4th order bandpass enclosure, only 15" tall, yet capable of peak SPL's over 135 dB. The GP218-sw is a premium high-output subwoofer intended for the most demanding concert applications. It boasts a sensitivity of 101.5 dB and can produce SPL's as high as 140.5 dB with usable low frequency extended to 27.4 Hz.



Inv#	Model#		List	M.A.P.
59298	GP212-sw	2x12"sub/4CQ/1100W/40-100Hz	2199.00	1760.00
71772	GP212-sw-WH	GP212-sw in White	2199.00	1760.00
54450	GP218-sw	2x18"sub/4CQ/1700W/31.4-240Hz	3799.00	3040.00
71778	GP218-sw-WH	GP218-sw in White	3799.00	3040.00



JBL
VRX Series
Portable
Line Arrays

Designed for easy deployment. The VRX series feature integral rigging, ACS shading control, and dual angle pole mounting. Powered models feature amplification designed by Crown.



Inv#	Model#		List	M.A.P.
42458	VRX928LA	8"LF/2x1"HF/400W/8CQ/70Hz-20kHz	1699.00	1369.00
37883	VRX932LA-1	12"LF/3x1.5"HF/800W/8CQ/57Hz-20kHz	2659.00	2149.00
53389	VRX932LA-1-WH	VRX932LA-1 in White	2659.00	2149.00
50901	VRX932LAP	12"LF/3x1.5"HF/875W/Powered	3329.00	2699.00
42459	VRX915S	15"sub/800W/4CQ/53Hz-250Hz	1459.00	1159.00
37884	VRX918S	18"sub/800W/8CQ/31Hz-220Hz	1599.00	1299.00
53388	VRX918S-WH	VRX918S in White	1599.00	1299.00
50902	VRX918SP	18"sub/750W/Powered	2299.00	1899.00
48856	VRX915M	15"LF/4"HF/800W/8CQ/FloorMonitor	1959.00	1599.00



EV
XLc Compact Line Array

Full range XLc models feature two Hydra™ plane wave generators as part of a 3-way design. An internal crossover between MF and HF drivers allows for either tri-amped or bi-amped operation. These DVX models utilize new DVX series woofers for greater low-end capability. A minimum of 4 cabinets are required to achieve a practical line wave front.



Inv#	Model#		List	M.A.P.
57136	XLc907DVX	12"L/500W,2x6.5"W/300W,2x3"H/90°H	5500.00	5500.00
57130	XLc127DVX	12"L/500W,2x6.5"W/300W,2x3"H/120°H	5500.00	5500.00
57131	XLc215	2x15"subs/1000W/4CQ/30-400Hz	3000.00	3000.00



TOA
HX-5 Variable
Dispersion Speaker

The HX-5 consists of 4 coupled enclosures acting as one system with variable dispersion. With choice of a 60°, 45°, 30°, or 15° vertical dispersion, plus 100° horizontal coverage, the HX-5 can meet any installation need. Two HX-5's can be grouped, creating a system of 8 modules, lowering the coupling frequency and delivering focused LF output.



Inv#	Model#		List	M.A.P.
42545	HX-5B	4x4.7"L/12x1"H/600W/8CQ/70Hz-20kHz	808.00	N/A
42275	HX-5W	4x4.7"L/12x1"H/600W/8CQ/White	808.00	N/A



NEXO
GEO S8 Series
Tangent Arrays

The GEO S8 series is comprised of the S805 Vertical Array Module with a 5° trapezoid enclosure and the S830 Vertical/Horizontal Array Module with a 30° trapezoid enclosure. Both models feature passive internal crossovers,

but the NX242 Digital TDController is necessary for rated performance. The minimum configuration for a vertical tangent array is 5x S805's and 1x S830.

Inv#	Model#	List	M.A.P.
75259	GEOS805 8"LF/16Ω,1"HF/60-20kHz/80° or 120°	2700.00	N/A
75257	GEOS830 8"LF/16Ω,1"HF/60-20kHz/80° or 120°	2700.00	N/A



NEXO
GEO S12 Series
Tangent-Array Speakers

The GEO S series is the pinnacle of scalability. The two-way S1210 and S1230 can be used as stand-alone cabinets, or they can be arrayed—horizontally or vertically, flown or ground-stacked—with precise, predictable dispersion, adaptable to both touring and installation needs. The S1210

features a 10° trapezoidal shape, while the S1230 features a 30° angle. For adequate dispersion control, a minimum of 4 cabinets is recommended.

Inv#	Model#	List	M.A.P.
58142	GEOS1210 12"LF/3"HF/16Ω/80° or 120°	3500.00	N/A
58143	GEOS1210-PW GEOS1210 in White	3500.00	N/A
58146	GEOS1230 12"LF/3"HF/16Ω/80° or 120°	3500.00	N/A
58145	GEOS1230-PW GEOS1230 in White	3500.00	N/A



NEXO
CD12 Directional Sub

The compact CD12 uses signal processing algorithms from Nexo digital controllers, individually applied to each dual-ported 12 inch woofer, to produce forward gain and more than 12 dB of attenuation at the rear. Hypercardioid control of low frequencies keeps them out of stage microphones and directs them towards the audience. Features include 120°x120° dispersion, integrated flying system, dual NL4 connectors, and more. Requires NX242 Digital controller and 2 amplifier channels.

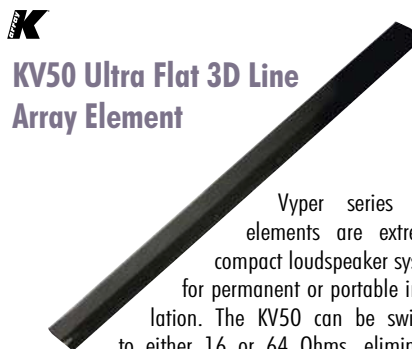
Inv#	Model#	List	M.A.P.
58147	CD12-PF 2x12"subs/2x6Ω/2x500W/39Hz-250Hz	4000.00	N/A
58579	NX242 Controller for all Nexo speakers	3500.00	N/A



K
Lyzard Series KZ10 Ultra
Miniaturized Line-Array
Element

The KZ10 is an ultra micro line array designed for discreet use in a variety of venues including restaurants, bars, and museums. Only 1.7cm deep, the KZ10 can output 92dB continuously with 140° x 20° coverage. Connections are made via two rear-mounted silicon screws. KA Series amplifiers are recommended for rated performance.

Inv#	Model#	List	M.A.P.
79748	KZ10B 4x0.5"/8W/16Ω/350-18kHz	550.00	N/A



K
KV50 Ultra Flat 3D Line
Array Element

Vyper series array elements are extremely compact loudspeaker systems for permanent or portable installation. The KV50 can be switched to either 16 or 64 Ohms, eliminating the need for 70V transforms in distributed systems. Coverage is 110°x10°. Contact a TMP representative for the complete line of K-array rigging accessories. KA series amplifiers are recommended for rated performance.

Inv#	Model#	List	M.A.P.
79747	KV50 8x1"/150W/16Ω or 64Ω/200-20kHz	1498.00	N/A



K
Kobra Series 3D Line Ar-
ray Elements

Kobra series array elements are extremely compact loudspeaker systems for permanent or portable installation. Switchable impedance settings eliminate the need for 70V transforms in distributed systems. Coverage is 100°x10° for the KK50. The KK50vb is selectable between 100°x7° or 100°x120°. All other models provide 100°x7° coverage. KA series amplifiers are recommended for rated performance.

Inv#	Model#	List	M.A.P.
79737	KK50 8x2"/16Ω or 64Ω/150W/150-19kHz	1746.00	N/A
79738	KK50W KK50 in White	1746.00	N/A
79739	KK50VB 9x2"/16Ω/150W/150-19kHz	2022.00	N/A
79740	KK50VBW KK50VB in White	2022.00	N/A
79741	KK100 16x2"/300W/8Ω or 32Ω/150-20kHz	3060.00	N/A
79742	KK100W KK100 in White	3060.00	N/A
79743	KK200 32x2"/600W/4Ω or 16Ω/150-20kHz	5148.00	N/A
79744	KK200W KK200 in White	5148.00	N/A



K
Redline Series Ultra-
Light Powered Systems

The Redline series features compact and efficient powered PA/stage monitor systems comprised of subwoofers and ultra-slim line array satellites. The subwoofers' onboard amplification and DSP provide 16 system EQ presets controllable remotely via RS485 connection. System frequency response is 40Hz-19kHz (KR100s), 30Hz-19kHz (KR200s). Total system weight is under 80 lbs (KR100s)/130 lbs (KR200s).

Inv#	Model#	List	M.A.P.
79746	KR100s (2) KL12ma 12" subs/500+250W, (2) KR100 16x2"	10684.00	N/A
79745	KR200s (2) KL18ma 18" subs/800+500W, (2) KR200 32x2"	15560.00	N/A



dB TECHNOLOGIES
DVA Series T4 Active Line Array Module

The DVA T4 Top offers a nominal coverage angle of 100°x15° out of a compact, lightweight tri-amped active enclosure. An innovative and efficient Class-T amplifier permits up to eight DVA T4's to be connected to one 20A circuit. Built-in DSP allows for simple near-, mid-, and far-field setup. Contact a TMP representative for a complete list of DVA accessories and rigging hardware.

Inv#	Model#	List	M.A.P.
79838	DVA T4 8"L/6.5"W/1"H/420W/80-19kHz	2239.00	1903.00
79839	DVA T4W T4 in White	2239.00	1903.00



dB TECHNOLOGIES
DVA Active
Subwoofers

DVA series subwoofers are ideal companions to DVA T4 line array modules. Features include integrated active crossovers and digipro® digital power amps with power factor correction. Enclosures are constructed of tough Birch covered in robust black textured lacquer. The S10 and S20 amp sections provide a slot for optional SDD delay modules, allowing for the easiest possible way to set up cardioid bass arrays simply by using three DVA sub enclosures.

Inv#	Model#	List	M.A.P.
80146	DVA S09 15" sub/1000W/45-120Hz	2499.00	1995.00
80147	DVA S09 white DVA S09 in white	2499.00	1995.00
80148	DVA S10DP 18" sub/1000W/40-120Hz	3220.00	2737.00
80149	DVA S20 2x18" sub/2000W/35-120Hz	5269.00	4479.00