



Listino prezzi 2010/ Array Series

(iva esclusa 20%)

LS9900 Line Array Module

(Typical design performance to 120dB SPL with LF extension to 45Hz)

- > Tri-amp Three-Way with dual 15" LF, (4) 6.5" midrange and (2) PRD1000 Ribbons
- > Two rigging options, touring and install
- > 45Hz to 20,000Hz Operating Range
- > 90 Deg Horizontal Dispersion, Vertical determined by array configuration
- > Recommended amplifier power: LF 2000W @ 4 Ohms (both 8 ohm 15" woofers), MF 2000W @ 8 Ohms, HF 800W @ 16 Ohms
- > Maximum Calculated @ 1 meter Continuous Output: LF 129dB, MF 134dB, HF 129dB
- > 43cm H front, 38cm H back, 127cm W, 53.3cm D, 96kg



LS9900-BK
(Black Finish with install rigging)

euro
7.875,00

LS9900-T-BK
(Black Finish with touring rigging and dolly tray)

11.160,00

SC.LS9900
(Optional Slip Cover for LS9900-T-BK)

621,00

RLA/1-BBL
(Large Rigging Frame, Max 12 Cabinets)

5.517,00

RLA/1-BBS
(Small Rigging Frame, Max 8 Cabinets)

5.517,00

(Used for installs that do not require a large downangle. Can also be attached on a bottom LS9900T and used for pullback attachment points.)

LS9000 Line Array Module

(Typical design performance to 120dB SPL with LF extension to 70Hz)

- > Tri-amp Three-Way with (4) 8" LF, (2) 6.5" midrange and (1) PRD1000 Ribbon
- > Downfill module for LS9000 or as a stand-alone line array module
- > 65Hz to 20,000Hz Operating Range
- > 90 Deg Horizontal Dispersion, Vertical determined by array configuration
- > Recommended amplifier power: LF 2000W @ 4 Ohms (both pairs of 8" woofers), MF @ 1000W 8 Ohms, HF 400W @ 8 Ohms
- > Maximum Calculated @ 1 meter Continuous Output: LF 131dB, MF 127dB, HF 123dB
- > 24.4cm H front, 16.67cm H back, 127cm W, 53.3cm D, 64.5kg



LS9000-BK
(Black Finish with black rigging)

euro
6.246,00

RLA/1-BBL
(Large Rigging Frame, Max 21 Cabinets)
(Only needed if using the LS9000 as a stand-alone line array module)

5.517,00

RLA/1-BBS
(Small Rigging Frame, Max 14 Cabinets)
(Only needed if using the LS9000 as a stand-alone line array module)

5.517,00

*If a white or natural finish is needed, please call kennell sas011 614342 - 011 612148 for availability

Listino prezzi 2010/ Array Series

(iva esclusa 20%)

LS8800 Line Array Module

(Typical design performance to 115dB SPL)

- > Bi-Amp Two-Way with dual 8" LF and a single PRD1000 Ribbon
- > 72Hz to 20,000Hz Operating Range
- > 110 Deg Horizontal Dispersion, Vertical determined by array configuration
- > Recommended amplifier power: LF 1000W @ 8 Ohms, HF 400W @ 8 Ohms
- > Maximum Calculated @ 1 meter Continuous Output: LF 125dB, HF 123dB
- > 24.5cm H front, 19.4cm H back, 71.8cm W, 33cm D, 27.2kg, Shipping Weight 30.4kg



	<u>euro</u>
LS8800-BK (Black Finish with black rigging, NL4 input)	3.249,00
LS8800-I-BK (Black Finish with black rigging, barrier strip input)	3.249,00
LS8800-I-WT (White Finish with white rigging, barrier strip input)	3.249,00
LS8800-I-NA (Paintable Natural Finish with black rigging, barrier strip input)	3.249,00
RLA/2-BB (Black only Rigging Frame, Max 24 Cabinets)	1.971,00

LSB8115 Bass Line Array Module

- > Single 15" subwoofer module designed as a companion to the LS8800
- > 36Hz to 200Hz Operating Range
- > Recommended amplifier power: 1000W @ 8 Ohms
- > Maximum Calculated @ 1 meter Continuous Output: 125dB
- > 49cm H front, 40cm H back, 71.8cm W, 51cm D, 43.5kg, Shipping Weight 49.4kg



	<u>euro</u>
LSB8115-BK (Black Finish with black rigging, NL4 input)	2.223,00
LSB8115-I-BK (Black Finish with black rigging, barrier strip input)	2.223,00
LSB8115-I-WT (White Finish with white rigging, barrier strip input)	2.223,00
LSB8115-I-NA (Paintable Natural Finish with black rigging, barrier strip input)	2.223,00
RLA/2-BB (Black only Rigging Frame, Max 12 Cabinets)	1.971,00

Listino prezzi 2010/ Array Series

(iva esclusa 20%)

LS7500v2 Line Array Module

(Typical design performance to 111dB SPL)

- > Bi-Amp Two-Way with dual 6.5" LF and a single PRD500 Ribbon
- > 80Hz to 20,000Hz Operating Range
- > 110 Deg Horizontal Dispersion, Vertical determined by array configuration
- > Recommended amplifier power: LF 500W @ 8 Ohms, HF 150W @ 8 Ohms
- > Maximum Calculated @ 1 meter Continuous Output: LF 119dB, HF 118dB
- > 18.4cm H front, 11.9cm H back, 58.4cm W, 45.5cm D, 17.24kg, Shipping Weight 21.3kg



	<u>euro</u>
LS7500v2-BK (Black Finish with black rigging, NL4 inputs)	2.236,00
LS7500v2-I-BK (Black Finish with black rigging, barrier strip inputs)	2.236,00
LS7500v2-I-WT (White Finish with white rigging, barrier strip inputs)	2.236,00
LS7500v2-I-NA (Paintable Natural Finish with black rigging, barrier strip inputs)	2.236,00
RLA/4-BB (Black only Rigging Frame, Max 24 Cabinets)	702,00

LS6500 Line Array Module

(Typical design performance to 106dB SPL)

- > Bi-Amp Two-Way with a single 6.5" LF and a single PRD500 Ribbon
- > 85Hz to 20,000Hz Operating Range
- > 110 Deg Horizontal Dispersion, Vertical determined by array configuration
- > Recommended amplifier power: LF 200W @ 8 Ohms, HF 150W @ 8 Ohms
- > Maximum Calculated @ 1 meter Continuous Output: LF 111dB, HF 118dB
- > 18.4cm H front, 14cm H back, 35.6cm W, 25.4cm D, 9kg, Shipping Weight 11.8kg



	<u>euro</u>
LS6500-BK (Black Finish with black rigging, NL4 inputs)	1.251,00
LS6500-I-BK (Black Finish with black rigging, barrier strip inputs)	1.251,00
LS6500-I-WT (White Finish with white rigging, barrier strip inputs)	1.251,00
LS6500-I-NA (Paintable Natural Finish with black rigging, barrier strip inputs)	1.251,00
RLA/3-BB (Black only rigging Frame, Max 24 Cabinets)	243,00

Listino prezzi 2010/ Array Series

(iva esclusa 20%)

LS8695v2 Line Array



- > Two-Way with (8) 6.5" LF and (9) PRD500 Ribbons
- > Available in bi-amp or self-powered versions
- > 70Hz to 20,000Hz Operating Range
- > 120 Deg Horizontal Dispersion, Vertical determined by height of column
- > Recommended amplifier power for bi-amp: LF 1600W @ 4 Ohms, HF 1300W @ 8 Ohms
- > Maximum Calculated @ 1 meter Continuous Output for bi-amp & active: LF 126dB, HF 131dB
- > 140cm H front, 29.2cm W, 28cm D, 50kg for all models, Shipping weight 61.2kg

	<u>euro</u>
PLS8695v2-BK (Powered version, black finish)	7.218,00
PLS8695v2-WT (Powered version, white finish)	7.218,00
PLS8695v2-NA (Powered version, paintable natural finish)	7.218,00
LS8695v2-BK (Bi-amp only, black finish, NL4 input)	4.500,00
LS8695v2-I-BK (Bi-amp only, black finish, barrier strip input)	4.500,00
LS8695v2-I-WT (Bi-amp only, white finish, barrier strip input)	4.500,00
LS8695v2-I-NA (Bi-amp only, paintable natural finish, barrier strip input)	4.500,00
Accessories	
BKT.CP8695-BK (Pair of black coupling brackets for joining two or more cabinets)	63,00
BKT.CP8695-WT (Pair of white coupling brackets for joining two or more cabinets)	63,00
FT8695 (Black only floor stand kit for one or two vertically stacked cabinets)	198,00

SP810 - SP820 Subwoofer



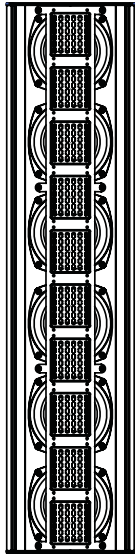
- > Dual 18" Design with integrated casters, skid plate, pole socket and multiple stacking support
- > Includes bracketry for one or two LS8695v2 cabinet mounting with down angle adjustment
- > 33Hz to 200Hz Operating Range
- > SP810 recommended amplifier power: 2000W @ 4 Ohms, SP820: 4000W @ 4 ohms
- > SP810 maximum Calculated @ 1 meter Continuous Output: 132dB, SP820: 135dB
- > 64.8cm H, 96.5cm W, 95.3cm D, 90.7kg, Shipping Weight 127kg

	<u>euro</u>
PSP810 (Powered version, Black Finish, 132dB output)	5.670,00
SP810 (Black Finish, 132dB output)	3.591,00
SP820 (Black Finish, 135dB output)	4.194,00

Listino prezzi 2010/ Array Series

(iva esclusa 20%)

LS6593v2 Line Array



- > Configurable Passive/Bi-amp Two-Way with (6) 5" LF and (10) coax mounted PRD250 ribbons
- > Extruded aluminum weather resistant construction
- > Also available with a 70V, 60W transformer
- > (2) NL4 Speakon input/pass-through, (1) barrier strip input
- > Included box to box coupling plates
- > 80Hz to 20,000Hz Operating Range
- > 100 Deg Horizontal Dispersion, Vertical determined by height of column
- > Recommended amplifier power: 900W @ 8 Ohms (system impedance is 12 ohms)
- > Recommended amplifier power for bi-amp: LF 900W @ 8 ohms, HF 900W @ 8 ohms
(woofers impedance is 12 ohms, ribbons impedance is 20 ohms)
- > Maximum Calculated @ 1 meter Continuous Output: 119dB
- > 82cm H front, 19.1cm W, 20.4cm D, 15.7kg, Shipping Weight 19kg

	<u>euro</u>
LS6593Sv2-BK (Black Powder coat finish)	1.719,00
LS6593Sv2-WT (White Powder coat finish)	1.719,00
Accessories	
TRANS-LS6593v2 (Factory Installed 60W 70V transformer)	126,00
BKT.LS6593v2-BK (Black Wall Mount kit with down and side angle adjustments - up to four joined units)	153,00
BKT.LS6593v2-WT (White Wall Mount kit with down and side angle adjustments - up to four joined units)	153,00
POLE.LS6593v2 (Pole Mount Kit for (2) joined units (only), black)	117,00

distribuito in Italia da :

KENNEL Sas

Corso Unione Sovietica 324 - 10135 TORINO tel. 011 614342 - 011 612148 web : www.kennell.it mail : kennell@kennell.it

Listino prezzi 2010/ Array Series

(iva esclusa 20%)

Line Array Rigging Replacement Parts

LS8800 Line Array Element

PIN.PLP.2538 €. 28,00
(Pivot point positive lock pin, 1/4" x 3/8")

PIN.PLP.2550 €. 30,00
(Rigging Frame to positive lock pin, 1/4" x 1/2")

LS88.FRTBUMPBIL €. 12,00
(Rigging Frame to 1st box, front side only)

LS7500 Line Array Element

PIN.PLP.2538 €. 28,00
(Pivot point positive lock pin, 1/4" x 3/8")

PIN.PLP.2550 €. 30,00
(Rigging Frame positive lock pin, 1/4" x 1/2")

LS75.FRTBUMPBIL €. 12,00
(Rigging Frame to 1st box, front side only)

LS6500 Line Array Element

PIN.PLP88-BK €. 26,00
(Pivot point and rigging frame positive lock pin, 1/4" x 3/8")