## SXA280 SXAI80

## PROFESSIONAL LINE ARRAY SYSTEM



#### **APPLICATIONS:**

- Live sound systems
- Touring rigs
- Installations
- Arenas and stadiums
- · Houses of worship
- Rentals

#### **SXA28P FEATURES:**

- 1600 Watts peak power rating
- Dual 8" LF drivers
- Dual 1" HF drivers
- Quick and easy to set up for a wide variety of configurations
- Optimized for short or medium-throw, indoors or out

## **SXA18P FEATURES:**

- 3000 Watts peak power rating
- 18" Vented Subwoofer
- Optimized for short or medium-throw
- Suitable for indoor or outdoor installation
- Configurable in a stereo system, mono center, or delay tower

## **TOURMAX SXA28P**

The SXA28P is a two-way line array loudspeaker with dual 8-inch low frequency drivers and dual 1-inch high frequency drivers capable of handling a wide variety of applications. SXA28P loudspeakers are optimized for accurate audience coverage and can be installed indoors or out as a stereo system, mono center, or as delayed tower. When combined with the Alto Professional SXA18P 18-inch vented subwoofer, SXA28P loudspeakers are engineered to deliver a wide array of configuration options, allowing easy incorporation of up to four SXA28P systems as needed for any short or medium throw application. The SXA28P is capable of handling 1600 Watts peak, 800 Watts program, and 400 Watts continuous with a coverage of 7.5° Vertical and 100° Horizontal and a maximum tilt capability of  $+20^{\circ}/0^{\circ}/-20^{\circ}$ . Suggested configurations include 2 × SXA18P subwoofers usable from 37 Hz to 180 Hz, plus 4 × SXA28P speakers usable from 77 Hz to 18 kHz and one STAGEDRIVE+ Digital Processor that includes factory presets and user memory for custom presets.

#### **TOURMAX SXA18P**

The SXA18P is an 18" vented line array subwoofer capable of handling a wide variety of applications. When combined with one or more Alto Professional SXA28P speakers, the SXA18P is engineered to deliver a wide array of configuration options, allowing you to easily incorporate it with up to four SXA28P loudspeakers as needed for any short or medium throw environment. The SXA18P is capable of handling 3000 Watts peak, 1500 Watts program or 750 Watts continuous.

#### **SXA28P SPECIFICATIONS**

Operating Frequency Range (-10 dB):	65 Hz - 20 kHz  77 Hz - 18 kHz  125 dB Peak (Passive Mode) 122 dB SPL Continuous (Passive Mode)			
Frequency Response (-3 dB):				
Maximum SPL @ 1m:				
Power Rating (Passive):	(AES Standard) 1600 W peak / 800 W program / 400 W cont. Bi-amp low: 1600 W peak / 800 W program / 400 W cor Bi-amp high: 300 W peak / 150 W program / 75 W cor			
Coverage Horizontal:	100° nominal			
Coverage Vertical:	7.5° per enclosure			
Transducers (LF):	$2\times 8"$ Mid-Bass, $2"$ high-power voice coil, ferrite magnet weather resistant cone. Impedance $16\Omega$ each.			
Transducers (HF):	$2\times1.4"$ Titanium diaphragm, neodymium magnet, $1"$ exit Impedance $16\Omega$			
Crossover Modes:	Passive or Bi-Amp with High frequency external level selector, used or Far-field (-3 dB) or Near-field (0 dB)			
System Sensitivity (1W@1m):	97 dB SPL (passive) Bi-Amp Low 97 dB (2 device parallel) Bi-Amp High 107 dB (2 device parallel)			
Nominal Impedance:	Passive $8\Omega$ Bi-Amp Low $8\Omega$ (2 device parallel) Bi-Amp High $8\Omega$ (2 device parallel)			
Suspension/Mounting:	Integrated hardware for suspension in Line Array, dual 36 mm diameter pole socket, two handles			
Input Connectors:	Two Speakon NL-4 type			
Dimensions (HxWxD):	10.7" x 24.4" x 16.7" (272 mm x 620 mm x 424 mm)			
Net Weight:	48.1 lbs (21.8 kg)			

#### **SXA18P SPECIFICATIONS**

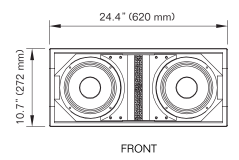
Operating Frequency Range (-10 dB):	37 Hz - 200 Hz			
Frequency Response (-3 dB):	43 Hz - 200 Hz			
Maximum SPL @ 1m:	125 dB Peak (Direct Mode) 122 dB SPL Continuous (Direct Mode)			
Power Rating (Direct Mode):	(AES Standard) 3000 W peak / 1500 W program / 750 W cont.			
Transducers Low:	18" Subwoofer, 4" voice coil high-power ferrite magnet, weather resistant cone.			
Crossover Modes:	Passive / Direct with external selector			
System Sensitivity (1W@ 1 mt):	97 dB SPL (passive configuration)			
Nominal Impedance:	$8\Omega$ (nominal)			
Suspension/Mounting:	Single 36 mm pole socket, four integrated points for line array suspension, two handles, optional casters			
Enclosure:	18 mm birch plywood, black finish, perforated metal grille, silver finish			
Input Connectors:	Two Speakon NL-4 type			
Dimensions (HxWxD):	24.4" x 24.4" x 27.5" (620 mm x 620 mm x 699 mm)			
Weight:	114.2 lbs (51.8 kg)			

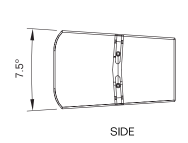


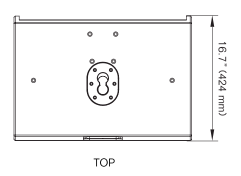
# SXA280 SXAI80

## PROFESSIONAL LINE ARRAY SYSTEM

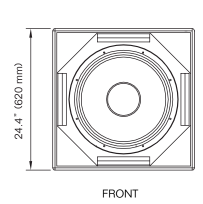
## **SXA28P DIMENSIONS**

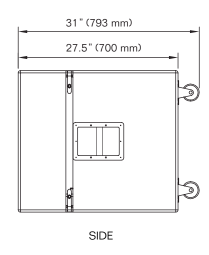


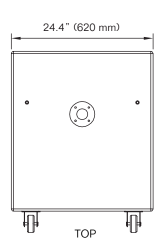




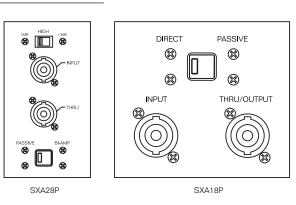
## **SXA18P DIMENSIONS**



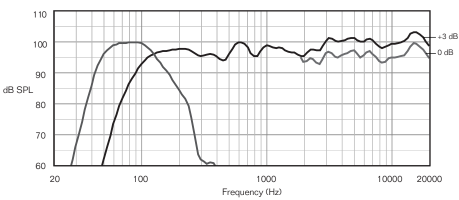




## **CONNECTORS**



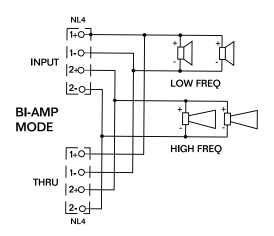
## **ON AXIS FREQUENCY RESPONSE**

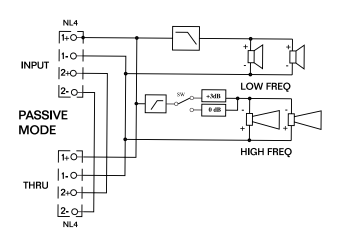




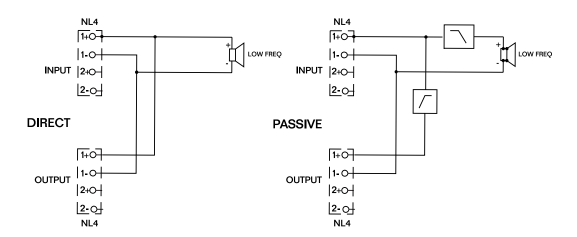
## PROFESSIONAL LINE ARRAY SYSTEM

## **SXA28P BLOCK DIAGRAM**

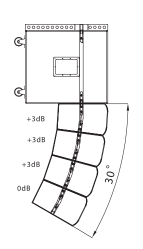


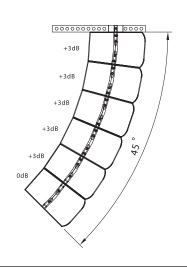


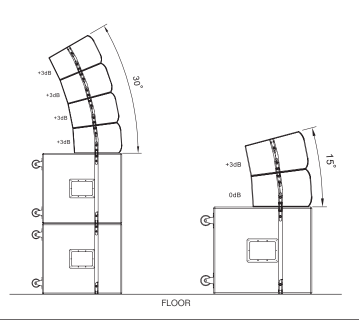
#### **SXA18P BLOCK DIAGRAM**



## **ARRAY CONFIGURATIONS**

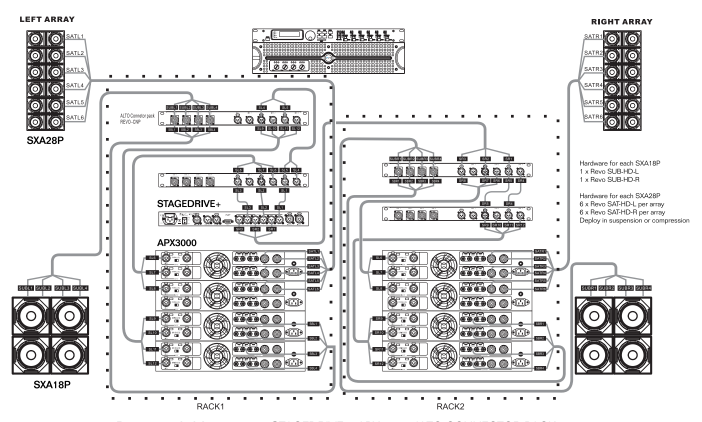






## PROFESSIONAL LINE ARRAY SYSTEM

#### **TYPICAL APPLICATION**



Recommended Accessories: STAGEDRIVE+, APX3000, ALTO CONNECTOR PACK

## **MAXIMUM ARRAY CONFIGURATIONS**

Maximum quantity of SX28P in array	2	3	4	5	6
Maximum quantity of SX18P in array	1	1	1	0	0

## SUSPENSION COMPONENTS

