



# SX/SXA

Large two-way high-power full-range system for protected outdoor use

- Dual 12" vertical array mid-bass-driver with a moisture-resistant special membrane in a sealed enclosure
- compression driver with 1.3"-titanium diaphragm, mounted on a CD horn with 1"-throat diameter
- very linear frequency response from 100 Hz to 20 kHz
- integrated crossover with an acoustic crossover frequency of 1.800 Hz
- passive crossover-equalizer network with protection circuit for the high-frequency driver
- operation via digital system controller for individual adaptation to the particular place of mounting
- compact, trapezoidal-shaped Cluster-enclosure constructed of black, weather-resistant, high-impact polypropylene structural foam
- the entire front is protected by a steel grille which is foam-backed and fixed by stainless-steel screws to prevent moisture and dust
- IEC529 / IP44 / Spec 810 humidity
- EN54-24 certified
- Salt spray and UV specifications
- Included Supersam™ mounting bracket

Technical specifications:

Frequency response (-3dB):	100 Hz to 14 kHz
Nominal coverage (-6dB)	65° H x 65° V
Directivity index from 800 – 16,000 Hz	11.1 dB (+2.4 dB/-4.1 dB)
PIX version Tap settings 70V	75W , 150W , 300W , 600W
PIX version Tap settings 100V	150W , 300W , 600W
PIX version Tap settings 140V	300 W , 600W
PIX version Tap settings 200V	600W
Maximum long-term average power-handling capacity (per ANSI/EIA RS-426-A)	600 W / 1200W / 2400W
Sensitivity (1W/1m),	105 dB
Max. SPL (calc.), 1m	136 dB
Dimensions (W at front x H x D)	max. 1163 x 429 x 312 mm
Weight	max. 36.3 kg

Make: Electro Voice or equivalent

Type: SX 600 PIX

Delivery and mounting ready for operation

Make offered: .....

Type: .....