



PRODUCT INFORMATION

Geo S12 Versatile Speaker System – with Versatile Packaging from SSE Sales

Product Code: SP-GeoS12a

Nexo's GeoS12 system is set to be a big hit because of its incredible versatility. Buying GeoS12 is almost like buying a complete speaker inventory in one purchase. SSE Sales manufactures a range of flight cases to match and support that versatility.

GeoS12 provides cutting edge line array technology from one of the world's most prestigious Speaker manufacturer's, with multiple mounting/flying options that make it useable in the widest range of venues:

- Stand mounted for small corporate events
- Horizontal or vertical arrays
- Truss mounted small arrays or single boxes
- Wall mounted single boxes

Geo S12 is based around a single 12 inch speaker – adding to the original and very popular Geo S range with its 8” series. The two-box S12 Series (S 1210 and S1230) expands GEO's global reputation for advanced Vertical array design, into horizontal arrays.

It fulfils a vital role in medium-sized sound reinforcement applications and is versatile enough to cope with anything from a house party, a school hall, a night club right up to a large theatre or civic hall. It's suited to both touring applications and permanent installations.

GEO S12's patented, fourth generation Hyperbolic Reflective Wavesource (HRW™), provides precise vertical and horizontal control of acoustic energy, while the GEO Series' unique Directivity/ Phase Device (DPD) extends coherency far below traditional mid-to- HF coupling limits of “common” arrayed loudspeaker systems.

S12 Series' comprehensive accessory package allows coupled array deployment on either the vertical and horizontal axis, allowing S12 system users to selectively deploy “hard” (coupled) or “soft” (non-coupled) coverage patterns according to Venue dimensions, geometry and absorption characteristics .

Integrated with NEXO's legendary CD, S2 or the new RS15 SubBass cabinets, S1210/S1230 systems create the perfect three-box toolkit. Beyond cardioid focus and fidelity, S12 technology optimizes mobile system inventories through unrivalled mid-sized system output.

More information about Nexo Geo S technology is available on our website at www.sseaudiogroup.com, including specifications in PDF format.



GEO S 1210



GEO S 1230



GEO S12 Mounting Options



GEO S 12 Standard Case for 3 S1210 or 1230 Units



PRODUCT INFORMATION

To match the versatility of the Geo S12, SSE Sales has developed a range of packaging solutions for the GeoS12, each matched to the various mounting and flying options.

Standard 3 unit Case

The standard SSE flight case is designed to hold three Geo S1210 or 1230 units, or a combination. By repositioning the internal brace it is also possible for this case to hold two cabinets. The standard cases are used to package SSE hire's own stock GeoS12. They are designed to pack neatly into the back of a truck, fitting exactly 3 wide (width ways) or 2 wide (length ways) into a standard arctic trailer. They incorporate wheel cups in the lids so cases can be stacked two or three high to save space. Transporting these cases is very straightforward as they can be stacked or tipped. They are also very stable due to their wide wheelbase.

These low profile cases are designed to provide easy access to the connector panels on the back of the Geo S12 units, so they can be tested without removal from the flight case. There is also enough space in the case to pre-rig the angles on an array.

You can fly the boxes straight out of the top of the case by standing it on end or you can remove the back lid and stand the boxes up in the case to then fly them out.

Two unit Case

The second case is designed to carry two GeoS1210 or 1230 units - ideal for occasions when you only require a couple of boxes. It is designed so that both units sit snugly with minimum movement in transport. A large slot down one wall of the case stores some of the rigging accessories available for the GeoS12.

Rigging Case

The third case in the series provides storage for all the necessary rigging to fly two vertical arrays of GeoS12. Its design matches our recently developed cable trunks and is of a standardised size. The internal structure accommodates two GeoS12 bumpers together with space for other rigging essentials such as your bridle, shackles and steels etc.

These products are already proven on the road and have been supplied to some of Nexo's international distributors. SSE's packaging products are designed to function with ease and practicality in mind because, unlike other manufacturers, we develop our flightcases through using them on the road.



GEO S 12 Standard Case - Stacked with ease



GEO S 12 Standard Case - units can be flown direct from the case



GEO S 12 Two Unit Case for 2 S1210 or S1230 units



GEO 2 12 Rigging Case

For more information call SSE SALES on 01527 528822 or email: sales@sseaudio.com