



Installation Sub, with high-excursion 15" woofer.

The eLS600 installation sub is the ideal companion of the ePS8 and ePS10 installation speakers.

### eLS600 main features

- Powerful installation sub that can be stacked or flown with a companion main speaker, the ePS8 or the ePS10.
- Discrete, easy to integrate design.
- Solid construction using 15mm birch plywood enclosure.
- IP55 protection level.
- Comprehensive range of accessories for deploying the eLS600 in a wide variety of applications.

The eLS600 shares the same discrete aesthetic design as the ePS range, while offering the well-known NEXO size-to-power ratio.

### High-density package

The eLS600 is 425mm x 533mm x 562mm (16.7" x 21.0" x 22.1") and weighs 26.3 kg (58 lbs), using a high-excursion 15" driver in a bass-reflex enclosure design.

### ePS8 and ePS10 perfect companion

The eLS600 has been designed as the companion sub for both ePS8 and ePS10.

Systems composed of ePS speakers and eLS subs will inherit the same high-quality components as other NEXO point sources, coupled with the unique processing capabilities of the NXAMPmk2 amplifiers developed for the high-end P Series.

The two dimensions of the front panel of the eLS600 match the height of either the ePS8 or the ePS10. Thus, using a dedicated accessory the combo of eLS600 + ePS8 (or eLS600 + ePS10) gives a compact wideband system with a great impact and a frequency response down to 40 Hz.

### Installation dedicated

The eLS600 has been specifically developed for the fixed installation market.

The robust yet lightweight enclosure is built in 15 mm birch plywood, protected by a strong polyurethane based coating. The front grill is in Magnelis® and is covered by a black acoustic cloth which is UV and fire resistant.

The connection at the back of the speaker is done through two (in/out) pairs of screws terminal blocks, while the included IP cover protects the connectors from moisture in outdoor applications.

The eLS600 meets the IP55 protection level when the IP cover is used.

An optional NEXO logo is delivered with each sub, allowing the choice of a perfectly black and slick look or with a touch of silver.

### Multiple rigging options

On the four sides of the cabinet, two M10 fittings will connect the eLS600 to U bracket, eye-bolts or dedicated accessories.

Unused M10 fittings can be used for extra rigging points in areas where legislation requires it.

### Perfect phase alignment

The eLS600 shares the same phase response as other NEXO speakers, making it extremely easy to mix with other NEXO systems, or when used with any NEXO subs, without risk of comb filtering or requiring complex electronic adjustment.



eLS600 coupled with ePS8 (left) and ePS10 (right).

NEXO is one of the world's leading sound reinforcement loudspeaker manufacturers. Founded in 1979, the company is dedicated to crafting practical solutions with solid engineering. Each new design begins with a proprietary sophisticated computer simulation process that allows every parameter to be extensively modeled and simulated, leading to breakthrough cost and performance gains. NEXO's comprehensive product line includes loudspeakers, analogue and digital control electronics and amplification; all designed to deliver consistent sound quality and long term reliability for a broad range of applications.

### ELS600 WITH NEXO PROCESSING

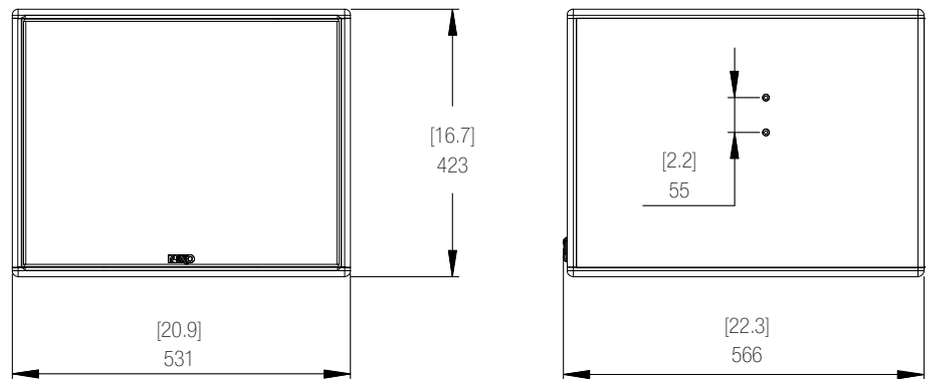
Frequency Response @-6 dB	40 Hz to 150 Hz
Sensitivity 1W@1m	105 dB SPL Nominal
Peak SPL@1m	136 dB
Crossover Frequency	40-85 Hz, 40-120 Hz, 40-150 Hz
Nominal Impedance	4 Ω
Recommended Power	850 to 1350 Watts / 4 Ohms

### PRODUCT FEATURES

Component	1 x 15" 4 Ohms long excursion
Connectors	2 pairs (In/Out) of 7.62 mm pitch screw terminal blocks (+/- poles)
Compatible cables section	Cables from 0.75 mm <sup>2</sup> to 3.31 mm <sup>2</sup> (AWG 18 to 12) copper section
Compatible cables outside diameter	Cable with maximum outside diameter of 11 mm
Rigging points	4 x pairs of M10 rigging points (two on each side)
Material	15mm baltic birch plywood body and Magnelis grill
Finish	Black structural paint (RAL9005 or Custom RAL upon request)
Front Finish	UV & Fire resistant acoustic fabric
Height x Width x Depth	423mm x 531mm x 566mm (16.7" x 20.9" x 22.3")
Weight: Net	26.3 kg (58 lbs)
Operating temperature range	0°C - 40 °C (32° F - 104° F)
Storage temperature range	-20 °C - 60 °C (-4 ° F - 140° F)
IP Rating	IP55

### SYSTEM OPERATION

Recommended powering solution	NXAMP4x1mk2 Powered TDcontroller: 1 x eLS600 per channel
Optional powering solution	DTD + DTDAMP4x1.3: 1 x eLS600 per channel
	NXAMP4x2mk2 Powered TDcontroller: up to 2 x eLS600 per channel
	NXAMP4x4mk2 Powered TDcontroller: up to 2 x eLS600 per channel



NEXO S.A.  
 Parc d'Activité  
 du Pré de la Dame Jeanne  
 B.P. 5  
 60128 PLAILLY  
 Tel: +33 (0) 3 44 99 00 70  
 Fax: +33 (0) 3 44 99 00 30  
 e-mail: info@nexo.fr

#### LIMITED WARRANTY

NEXO loudspeakers and electronics are covered against defects in workmanship or materials for a period of five (5) years from the original date of purchase. At the option of NEXO the defective item will be repaired/replaced with no charge for materials/labour. The item is to be adequately packaged and dispatched, pre-paid, to a NEXO authorised distributor/service centre. Unauthorised repair shall void the warranty. The NEXO warranty does not cover cosmetics or finish and does not apply to any items which in NEXO's opinion have failed due to used abuse, accidents, modifications or any type of misuse. All images and text herein are the property of NEXO SA, and deemed accurate, although specifications are subject to change without notice.