

## Owner's Manual / Installation Guide

Congratulations and thanks for your selection of the Elura Blue Label Series speakers by Sonance®. These products have been designed for easy installation and reliable performance. Because you're a professional in this field, we've limited the following installation guidelines to essential facts and recommendations.

One thing to keep in mind: Elura is committed to your success. Any questions, comments or assistance you require is available anytime by contacting us directly. Thanks for your support.

### PRE-INSPECTION

Check the contents of each carton to make sure no damage has occurred during transit or handling. Let us know immediately if anything appears to be damaged.

### SELECTING SPEAKER LOCATIONS

Take your usual care when selecting speaker locations and placement. Avoid wiring, plumbing, lighting fixtures and HVAC ducting. Speaker wiring should already be in position for new construction – just watch for studs and joists when making your cut-outs.

Depending on room size it is best to place speakers approximately 12' from one another. Proper spacing will improve sound imaging. Consider the room environment and furniture placement while selecting your primary listening area.

### SPEAKER INSTALLATION

We package the Blue Label Series with the grille on to prevent possible damage. You'll find the paint mask and adhesive chips to attach the mask are packaged adjacent to the speakers. Position the dog ears flush with the baffle frame and hold next to your cut-out.

Connect the speaker wires (+ to + / - to -), install the speakers and connect to the amplifier. For multiple speakers, be sure to check impedance matching.

### PAINT PROCEDURES

You may have your own painting methods but we recommend the speakers be painted in place using the paint guard (included). Paint the grilles in a separate location (not installed on the speaker). First gently remove the lightly glued Dacron, and take care to not clog the holes with paint. Carefully re-install Dacron and grilles for a tight attractive finish. Install the grille flush with the baffle edge on all sides and you're set.

### BASIC LEVEL CONTROL ADJUSTMENT

Most Blue Label speaker models include individual woofer and tweeter SPL (volume) controls so you can adjust the balance of low and high frequencies to best suit your individual listening area. We recommend setting the tweeter levels first and then match them with the desired bass level.

If you are connecting more than one pair of speakers to your amplifier, we suggest using the lower bass SPL position until you confirm your amplifier can handle the additional power requirement.

## HIGH FREQUENCY ADJUSTMENT

Since high frequencies are directional, almost all Blue Label speaker models are equipped with adjustable, pivoting tweeters. While taking care not to touch the speaker cones, rotate the tweeter toward the primary listening area. Once you have the tweeters positioned and speaker volume adjusted to your preference, replace the grille securely so it is flush with the surrounding trim ring and enjoy!

## PRODUCT WARRANTY

Elura speaker products are guaranteed to meet or exceed the specifications included in this manual and carry with them a lifetime limited warranty under normal conditions of use. This warranty covers free parts and labor on all components with the obligation that Elura will repair or replace any component found defective in materials or workmanship. This warranty does not apply to products that have been abused, incorrectly installed, modified, disassembled and/or repaired by anyone other than Elura or our appointed repair facility. Products qualified under this warranty must be returned to the factory or a service center designated by Elura, with all transportation and insurance charges pre-paid.

## SPEAKER SPECIFICATIONS

### **S6.5LCR**

Speaker Type: In-ceiling LCR, Zero Bezel  
Tweeter: 1" XL Chambered Silk Dome, Pivoting  
Impedance: 8 ohms  
Sensitivity: 91dB  
Finish Dimensions: Ø9.27" (235mm), 4.90" (125mm)

Woofers: 6.5" CarbonX Cone, Silhouette Surround  
Power: 5-130 watts  
Freq. Response: 45Hz-20KHz  
EQ Adjustments: Contour Switch with -3, 0, +3  
Cutout Dimension: Ø8.25" (210mm)

### **S6.5LCRIW**

Speaker Type: In-wall LCR, Zero Bezel  
Tweeter: 1" XL Chambered Silk Dome  
Impedance: 6 ohms  
Sensitivity: 91dB  
Finish Dimensions: 7.87" (200mm), 15.57" (395mm), 3.47" (88mm)  
Cutout Dimension: 6.89" (210mm), 14.57" (370mm)

Woofers: Dual 6.5" CarbonX Cone, Silhouette Surround  
Power: 5-130 watts  
Freq. Response: 45Hz-20KHz  
EQ Adjustments: Contour Switch with -3, 0, +3

### **S8LCR**

Speaker Type: In-ceiling LCR, Zero Bezel  
Tweeter: 1" XL Chambered Silk Dome, Pivoting  
Impedance: 8 ohms  
Sensitivity: 91dB  
Finish Dimensions: Ø11.17" (284mm), 5.70" (145mm)

Woofers: 8" CarbonX Cone, Silhouette Surround  
Power: 5-130 watts  
Freq. Response: 45Hz-20KHz  
EQ Adjustments: Contour Switch with -3, 0, +3  
Cutout Dimension: Ø10.08" (256mm)

[www.mstrbrand.com](http://www.mstrbrand.com)

**MSTR**  
BRAND  
PRODUCTS