

SPL2 DATA SHEET

SPL2 TECHNICAL SPECIFICATIONS

UOM SPL2

Tweeter 1" (25mm) Soft Dome

Woofer 2" x 5" Carbon Fiber/Aluminum Honeycomb Racetrack

Frequency Response 120Hz-22kHz +/-3 dB

Impedance4-8 ohms (woofer quantity dependent)Recommended Power5 watts minimum; 150 watts maximum

Sensitivity (2.83V/1m) 88dB SPL

Enclosure Aircraft Grade Aluminum

Width (W) Built to Order (minimum required width depends on

model configuration)

Dims (Depth x H) 2.5" x 3" (63.5mm x 76.2mm)

Shipping Weight Dependent on width

SPL2QT WIDTHS

SPL2-C Minimum Width:

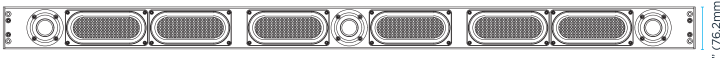
16.5" to match displays 32-47" 33.5" to match displays 48"+

SPL2-LCR Minimum Width:

37.5" to match displays 43-64" 49.5" to match displays 65-84" 62.25" to match displays 85"+

SPL2-LR Minimum Width:

21.75" to match displays 32-47" 34.5" to match displays 48-84" 62.25" to match displays 85"+



3" (76.2mm Height

SPL2-LCR Front ViewBuilt to Order for 65-84" TV







SPL2-LR Front ViewBuilt to Order for 48-84" TV

QX-SPL2 FEATURES

- Built-to-order based on application and configuration to perfectly match TV size
- Paintable grille upon request
- 2" Low-profile height to fit limited wall space
- Available in stereo, left-right-center, or split into pairs with centergy technology
- 4 ohms for two/four woofer configurations, 8 ohms for one woofer configurations

LIMITED FIVE (5) YEAR WARRANTY Sonance warrants to the first end-user purchaser that this Sonance-brand product ("Product"), when purchased from an authorized Sonance Dealer/Distributor, will be free from defective workmanship and materials for the period stated above. Sonance will at its option and expense during the warranty period, either repair the defect or replace the Product with a new or remanufactured Product or a reasonable equivalent. For more details please refer to the product manual.

©2024 Sonance. All rights reserved. Sonance is a registered trademarks of Dana Innovations. Due to continuous product improvement, all features and specifications are subject to change without notice. For the latest Sonance product specification information visit our website at www.sonance.com.