

IN-WALL QX-SPL5QT SOUNDBAR DATA SHEET

TECHNICAL SPECIFICATIONS

QX-SPL5QT

UOM Each

0.75" (19mm) Aluminum Quadratech Tweeter

Woofer 5.25" (132mm) Aluminum

Frequency Response 65Hz-24kHz +/-3dB

Impedance 8 ohms (woofer quantity dependent)

Recommended Power Range 25 watts minimum: 100 watts maximum

Sensitivity (2.83V/1m) 89dB SPL

Enclosure Aircraft Grade Aluminum

Overall Product Dims no Grille Varies x 8" x 3.962"

(WxHxD)

(Varies x 203.2mm x 100.63mm) Cutout Dims (WxH) Varies x 7.5" (Varies x 190.5mm)

Required Depth (D) 3.962" (100.63mm)

Varies x 8.125" x 0.22" Grille Dims (WxHxD)

(Varies x 206.38mm x 5.59mm)

Shipping Weight Dependent on width

WIDTHS/HEIGHT

SPL5QT-C Width

TV Size 28-41": 25-35.99"

TV Size 42-110": 36-96"

SPL5QT-LR Width

TV Size 28-41": 23-35.99" TV Size 42-74": 36-64.99" TV Size 75-110": 65-96"

SPL5QT-LCR Width

TV Size 44-54": 38-47.99" TV Size 55-74": 48-64.99" TV Size 75-110": 65-96"

SPL5QT-LRSUB Width

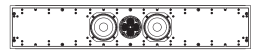
TV Size 40-54": 34-47.99" TV Size 55-74": 48-64.99" TV Size 75-110": 65-96"

SPL5QT-CS Height

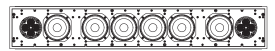
TV Size 48-64": 23.5-31.49" TV Size 65-74": 31.5-36.49" TV Size 75-109": 36.5-53.49" TV Size 110-190": 53.5-96"

8"(203.2mm) Overall Height

44.375" (1127.13mm) Min Cutout Width **QX-SPL5QT-LCR Front View**



44.375" (1127.13mm) Min Cutout Width QX-SPL5QT-C Front View



48.375" (1228.73mm) Min Cutout Width **QX-SPL5QT-LRSUB Front View**



48.375" (1228.73mm) Min Cutout Width QX-SPL5QT-LR Front View

KEY FEATURES

- In-wall SPL soundbar
- · QX-style trimless grille
- LR, LRSUB, LCR, C, CS configurations
- · Quadratech tweeter technology



27.375" (695.33mm) Min Cutout Height **QX-SPL5QT-CS Front View**

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.