MINI LCR SOUNDBAR ON-WALL 1.0, 2.0, 3.0







MINI LCR SOUNDBAR

ON-WALL 1.0, 2.0, 3.0

Triad's Mini LCR Soundbar integrates seamlessly with shallow televisions, delivering unobtrusive style and high-definition audio to complement today's high-resolution video content.

With 4" drivers and impressive frequency range, these sleek, compact speakers deliver dynamic output with low distortion. Custom designs combine exceptional audio and aesthetics, offering lengths to match your television and custom finishes to match walls, millwork, and other décor. With high-performance one-, two-, and three-channel versions, the Mini LCR produces authentic front-channel audio with low distortion and is voice matched for consistent sound. Pair with a Triad OmniSub and sat/surround speakers for complete surround sound.

In an industry of generic, mass-produced products, Triad soundbars combine craftsmanship and customization in every order. Each speaker is handcrafted with proprietary drivers and a fully damped, braced enclosure for authoritative, intricate playback. Providing subtle elegance while retaining the integrity of sound, Triad soundbars take your movie experience to a new level.

FEATURES

- Veneer finish and custom lengths available
- Easy-mount installation
- Fully engineered, premium MDF enclosure
- AcoustiPerf metal grill
- Acoustic suspension
- Compact, two-way design

ON-WALL MINI LCR, 1.0

Flank a TV or configure horizontally as the center speaker.

ON-WALL MINI LCR, 2.0

Specially designed for use in stereo sound systems.

ON-WALL MINI LCR, 3.0

Delivers the most precise sound using three drivers. Designed for 3-channel sound systems.



MINI LCR SOUNDBAR ON-WALL 1.0, 2.0, 3.0

SPECIFICATIONS

MATERIALS

Tweeter count Tweeter size Tweeter type Woofer count Woofer size Woofer type

PERFORMANCE

Recommended amplifier power Impedance Sensitivity (dB @ 2.83V, 1 m) Frequency response (4 ϖ +/- 3 dB)

DIMENSIONS

Cabinet specifications (H × D) Standard length Maximum custom length* Product weight Shipping weight

PRODUCT NUMBERS

Standard length (painted) Custom length, up to 66" (painted) Custom length, up to 82" (painted) Standard length (veneer) Custom length, up to 66" (veneer) Custom length, up to 82" (veneer)

1.0 1 1" (2.5 cm) Fabric dome 2 4" (11 cm) Paper/fiber blend

1.0 25 - 150W 4 ohms 87.5 dB 90 Hz - 20 kHz

1.0

6 1/8 × 3 7/8" (15.4 × 9.9 cm) 21 1/2" (54.6 cm) 82" (208.2 cm) 10.2 lb (4.6 kg) 11.5 lb (5.2 kg)

1.0

 31106-2000-4
 (21.5")

 31106-2002-4
 (21.6 - 66")

 31106-2003-4
 (66.1 - 82")

 31106-6002-4
 (21.6 - 66")

 31106-6003-4
 (66.1 - 82")

2.0 2 1" (2.5 cm) Fabric dome 4 4" (11 cm) Paper/fiber blend

2.0 25 - 150W 4 ohms 87.5 dB 90 Hz - 20 kHz

2.0

6 1/8 × 3 7/8" (15.4 × 9.9 cm) 50" (127 cm) 82" (208.2 cm) 16.5 lb (7.5 kg) 23 lb (10.4 kg)

2.0

 31206-2000-4
 (50")

 31206-2001-4
 (50.1 - 66")

 31206-2002-4
 (66.1 - 82")

 31206-6000-4
 (50")

 31206-6001-4
 (50.1 - 66")

 31206-6002-4
 (66.1 - 82")

3.0 3 1" (2.5 cm) Fabric dom

Fabric dome 6 4" (11 cm) Paper/fiber blend

3.0

25 - 150W 4 ohms 87 dB 100 Hz - 20 kHz

3.0

6 1/8 × 3 7/8" (15.4 × 9.9 cm) 54" (137.2 cm) 82" (208.2 cm) 25 lb (11.3 kg) 29 lb (13.2 kg)

3.0

 31006-2000-7
 (54")

 31006-2001-7
 (54.1 - 66")

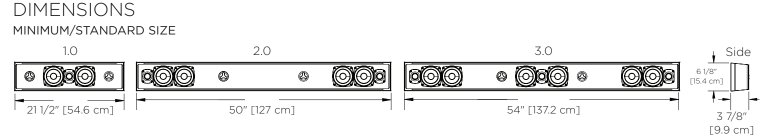
 31006-2002-7
 (66.1 - 82")

 31006-6000-7
 (54")

 31006-6001-7
 (54.1 - 66")

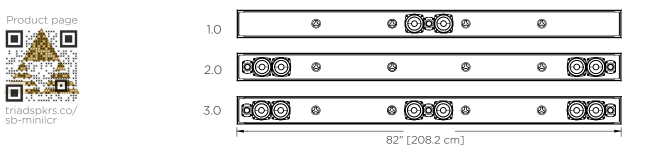
 31006-6002-7
 (66.1 - 82")

TRIAD



MAXIMUM CUSTOM SIZE*

*To request soundbars longer than 82", contact your sales representative.



Copyright ©2021, Snap One, LLC. All rights reserved. Snap One and its respective logos are registered trademarks or trademarks of Snap One, LLC (formerly known as Wirepath Home Systems, LLC), in the United States and/or other countries. 4Sight, Control4, Control4 My Home, SnapAV, Araknis Networks, BakPak, Binary, Dragonfly, Episode, Luma, Mockupancy, Nearus, NEEO, Optiview, OvC, Pakedge, Sense, Strong, Strong Evolve, Strong VersäBox, SubfriteTV, Triad, Truvision, Visualint, WatBox, Wirepath, and Wirepath ONE are also registered trademarks or trademarks of Snap One, LLC. Other names and brands may be claimed as the property of their respective owners. Snap One makes no claim that the information contained herein covers all installation scenarios and contingencies, or product use risks. Information within this specification subject to change without notice.