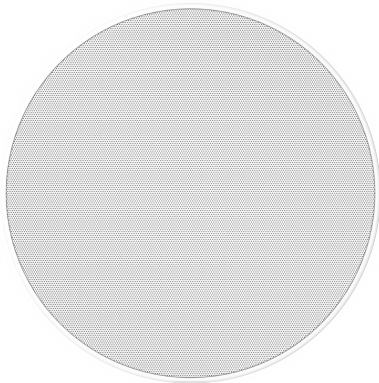


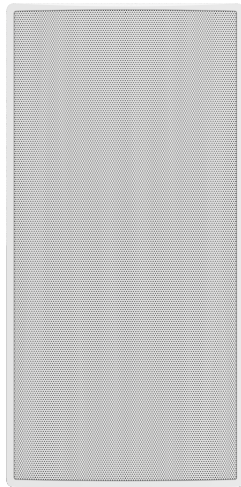
SPKA-GRILLE

Grilles for Reference, Ultimate, and All Weather Speakers

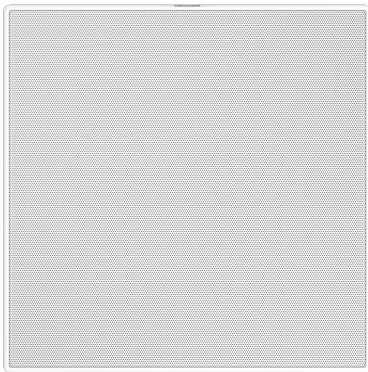
Round Grille



Rectangle Grille



Square Grille



- *Modern bezel grille for a clean and contemporary appearance*
- *Paintable to blend with surroundings*
- *Sold in pairs*

The Speaker grilles designed for Crestron® Reference and Ultimate In-Ceiling/In-Wall Speakers, and All-Weather Speakers are available in Round, Rectangular, and Square variations.

The modern bezel grille achieves an unobtrusive and contemporary appearance well-suited for use in luxury residential applications, restaurants, retail spaces, universities, and office buildings. Installing the grille requires no hardware or tools, utilizing powerful magnets to hold it in place.

Specifications

Dimensions

LCR Ultimate In-Wall Speaker Grilles

Rectangular	SPKA-GRILLE-IWL62-AL SPKA-GRILLE-IWL62-W-T
Height	15.84 in. (402 mm)
Width	8.13 in. (206 mm)
Thickness	0.32 in. (8 mm)

Reference In-Wall Speaker Grilles

Rectangular	SPKA-GRILLE-IW4X8-AL SPKA-GRILLE-IW4X8-W-T
Height	12.42 in. (315 mm)
Width	6.12 in. (155 mm)
Thickness	0.27 in. (7 mm)

Reference and Ultimate In-Ceiling Speaker Grilles

Round	SPKA-GRILLE-IC6/IC8-AL SPKA-GRILLE-IC6/IC8-W-T
Diameter	10.20 in. (259 mm)
Thickness	0.18 in. (5 mm)
Square	SPKA-GRILLE-IC6/IC8-SQ-AL SPKA-GRILLE-IC6/IC8-SQ-W-T
Height	10.20 in. (259 mm)
Width	10.20 in. (259 mm)
Thickness	0.18 in. (5 mm)

All Weather Speaker Grilles

Round	SPKA-GRILLE-IC6/IC8-AW-AL SPKA-GRILLE-IC6/IC8-AW-W-T
Diameter	10.20 in. (259 mm)
Thickness	0.18 in. (5 mm)
Square	SPKA-GRILLE-IC6/IC8-AW-SQ-AL SPKA-GRILLE-IC6/IC8-AW-SQ-W-T
Height	10.20 in. (259 mm)
Width	10.20 in. (259 mm)
Thickness	0.18 in. (5 mm)

SPKA-GRILLE

Grilles for Reference, Ultimate, and All Weather Speakers

Construction

Grille ABS steel, aluminum or white textured finish, paintable, magnetically held modern bezel design

Models

SPKA-GRILLE-IC6/IC8-W-T

Round Grilles for 8 in. Reference and Ultimate In-Ceiling Speakers, White, 1 Pair

SPKA-GRILLE-IC6/IC8-SQ-W-T

Square Grilles for 8 in. Reference and Ultimate In-Ceiling Speakers, White, 1 Pair

SPKA-GRILLE-IC6/IC8-AL

Round Grilles for 8 in. Reference and Ultimate In-Ceiling Speakers, Aluminum, 1 Pair

SPKA-GRILLE-IC6/IC8-SQ-AL

Square Grilles for 8 in. Reference and Ultimate In-Ceiling Speakers, Aluminum, 1 Pair

SPKA-GRILLE-IC6/IC8-AW-W-T

Round Grilles for 6 in. All Weather Speakers, White, 1 Pair

SPKA-GRILLE-IC6/IC8-AW-SQ-W-T

Square Grilles for 6 in. All Weather Speakers, White, 1 Pair

SPKA-GRILLE-IC6/IC8-AW-AL

Round Grilles for 6 in. All Weather Speakers, Aluminum, 1 Pair

SPKA-GRILLE-IC6/IC8-AW-SQ-AL

Square Grilles for 6 in. All Weather Speakers, Aluminum, 1 Pair

SPKA-GRILLE-IW4X8-W-T

Rectangular Grilles for 4 in. X 8 in. Reference In-Wall Speakers, White, 1 Pair

SPKA-GRILLE-IW4X8-AL

Rectangular Grilles for 4 in. X 8 in. Reference In-Wall Speakers, Aluminum, 1 Pair

SPKA-GRILLE-IWL62-W-T

Rectangular Grilles for LCR Ultimate In-Wall Speakers, White, 1 Pair

SPKA-GRILLE-IWL62-AL

Rectangular Grilles for LCR Ultimate In-Wall Speakers, Aluminum, 1 Pair

This product may be purchased from select authorized Crestron dealers and distributors. To find a dealer or distributor, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron.com/How-To-Buy/Find-a-Representative or contact us for additional information by visiting <https://www.crestron.com/contact/our-locations> for your local contact.

This product is covered under the Crestron standard limited warranty. Refer to www.crestron.com/warranty for full details.

The specific patents that cover Crestron products are listed online at patents.crestron.com.

Certain Crestron products contain open source software. For specific information, please visit www.crestron.com/opensource.

Crestron and the Crestron logo are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Origin Acoustics is either a trademark or a registered trademark of Origin Acoustics, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. Specifications are subject to change without notice.

Specifications are subject to change without notice.

©2022 Crestron Electronics, Inc.

Rev 01/07/22