SPECIFICATIONS

InCeiling R25

Cabinet dimensions

Inside ring diameter: $6\,^3/_8$ " (16.2 cm) Mounting depth: $3\,^3/_4$ " (9.52 cm) Hole cutout: $6\,^1/_2$ " (16.5 cm) / NCB: R5 Grill: $8\,^5/_{16}$ " (21.11 cm)

Product weight (pair)

7.36 lbs. pair (3.34 kg)

Shipping weight (pair)

10.5 lbs. (4.75 kg)

Drive units

(1) 1" (25 mm) fabric dome tweeter (1) $5^{1/4}$ " (14 cm) carbon-fiber woofer

Sensitivity

86dB/1W/1 m

Installed frequency response

68 Hz - 20 kHz (+/-3dB)

Power handling

Rec. amp. power 25 - 75W

Impedance

Nominal impedance 8 ohms

InCeiling R26

Cabinet dimensions

Inside ring diameter 7 $^3/_4$ " (19.6 cm) Mounting depth 4" (10.1 cm) Hole cutout: 7 $^7/_8$ " (20 cm) / NCB: R6 Grill: 9 $^11/_{16}$ " (9.68 cm)

Product weight (pair)

8.33 lbs. pair (3.78 kg)

Shipping weight (pair)

12.23 lbs. (5.55 kg)

Drive units

(1) 1" (25 mm) fabric dome tweeter (1) 6 $\frac{1}{2}$ " (17 cm) carbon-fiber woofer

Sensitivity

87dB/1W/1 m

Installed frequency response

50 Hz - 20 kHz (+/-3dB)

Power handling

Rec. amp. power 25 - 125W

Impedance

Nominal impedance 8 ohms

InCeiling R28

Cabinet dimensions

Inside ring diameter 9 $^{7}/_{16}$ " (23.9 cm) Mounting depth 4 $^{3}/_{8}$ " (11.1 cm) Hole cutout: 9 $^{1}/_{2}$ " (24.1 cm) / NCB: R8 Grill: 11 $^{5}/_{16}$ " (28.7 cm)

Product weight (pair)

9.0 lbs. pair (4.1 kg)

Shipping weight (pair)

13.8 lbs. pair (6.26 kg)

Drive units

(1) 1" (25 mm) fabric dome tweeter (1) 8 $^{1}/_{2}$ " (22 cm) carbon-fiber woofer

Sensitivity

88dB/1W/1 m

Installed frequency response

40 Hz - 20 kHz (+/-3dB)

Power handling

Rec. amp. power 25 - 125W

Impedance

Nominal impedance 8 ohms

InCeiling R28DT

Cabinet dimensions

Inside ring diameter 9 $^{7}/_{16}$ " (23.9 cm) Mounting depth 4 $^{3}/_{6}$ " (11.1 cm) Hole cutout: 9 $^{1}/_{2}$ " (24.1 cm) / NCB: R8 Grill: 11 $^{5}/_{16}$ " (28.7 cm)

Product weight (each)

5.0 lbs. each (2.3 kg)

Shipping weight (1 per box)

7.5 lbs. pair (3.4 kg)

Drive units

(2) 1" (25 mm) fabric dome tweeter (1) $8^{1/2}$ " (22 cm) carbon-fiber woofer

Sensitivity (each channel)

87dB/1W/1 m

Installed frequency response

40 Hz - 20 kHz (+/-3dB)

Power handling

Rec. amp. power 100W max

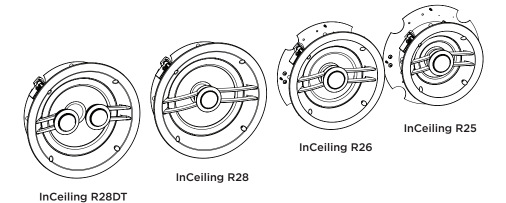
Impedance

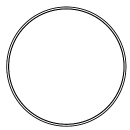
Nominal impedance 8 ohms

InCeiling

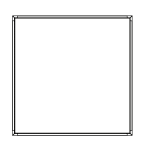
R-20 SERIES ROUNDS

Product Family









Square Grill (not included)





MESSAGE FROM TRIAD

About your new Triad InCeiling R-20 Series Speakers

Thank you...

For purchasing Triad's line of round, compact InCeiling speakers designed for cost-conscious music lovers.

We designed and engineered each loudspeaker with pride in the United States of America with the utmost attention to quality, décor-friendly design, and high-performance sound—eliminating costly frills and features that add nothing to sound quality.

With ultra-slim microframed grills, optional square grills, and custom paint matching in Triad's Portland factory, these speakers blend perfectly into any interior design. All RS models, even the smallest, are fully engineered to deliver the rich, natural sound Triad is famous for in open acoustical environments, especially in locations lacking the depth required for sealed enclosures

All models share:

- Low-mass carbon-fiber woofers for detailed sound and dynamics
- Premium fabric dome tweeters for sweet, airy high frequencies
- High-quality crossover parts for smoothness and clear vocals

We trust that you will hear the benefits of this engineering each time you play them.

Thanks again and happy listening. Triad Speakers, Inc.

FINISH MAINTENANCE AND CARE

The paint finish on all Triad speakers is designed to last a lifetime with minimal care. If cleaning the surface becomes necessary, gently wipe the speaker grill with a soft cloth lightly dampened with a mild soap-and-water solution.

CUSTOM PAINTING

Custom painting is an option available from Triad at the time your speaker is ordered.

If you supply us with an actual paint sample or your paint's make and model number, we can paint your new speaker any color you wish. The results will be superior, and you will also be supplied with a small bottle of touch-up paint.

GRILL SCRIM

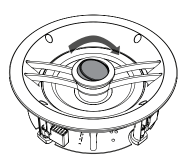
Our round grills come with white scrim. Square grills come with black scrim to minimize the contrast of the black speaker baffle over a light-colored surface. Either scrim can be removed and carefully reinstalled when repainting grill.

SPEAKER GRILL INSTALLATION AND REMOVAL

Attach the metal grill to the frame by placing the grill over the edge of the frame. Grill will self-center onto the magnet system. To remove the grill, grab the edge of the grill and gently pull away.

TUNING

Tweeters on all R-20 series models can be aimed up to 15 degrees in any direction around the axis of their arms to vary their sound distribution pattern as desired.



WARRANTY

Triad Speakers warranty information

Limited Hardware Warranty—Triad Speakers warrants its hardware product to be free from defects in material and workmanship during the warranty period. If the hardware proves to be defective in material or workmanship during the warranty period, Triad Speakers will, at its sole option, repair or replace the product with a like product. The warranty extends only to products purchased directly from Control4 Corporation or an Authorized Control4 Dealer. For complete limited warranty information, including details on purchaser legal rights as well as limited warranty exclusions, visit www.triadspeakers.com/legal/warranty.

Return Merchandise Authorization (RMA) information

For Sales RMAs, contact your Inside Sales Associate. Your ISA information can be found in the My Account section of the Dealer Portal under Control4 Contacts.

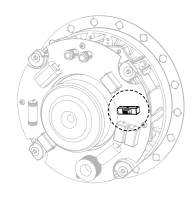
Technical support information

Phone: 503-517-2668

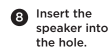
Hours: 9:00 a.m. - 5:30 p.m. PST (Monday - Friday)

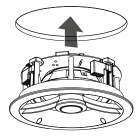
Email: service@triadspeakers.com

RETROFIT AND WIRING INSTALLATION cont.

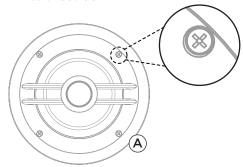


Adjust the tweeter level switch on the back of the speaker to -3dB, OdB, or +3dB if desired.





(A) Tighten the four Phillips screws located on the speaker's front baffle (see drawing below) to rotate and tighten the dogs to the sheetrock. (B) Dogs will move outward and tighten to secure speaker to sheetrock.



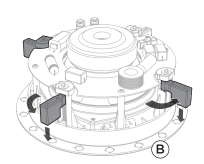
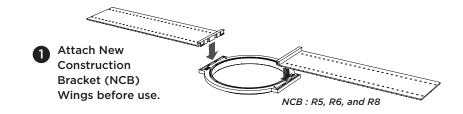


TABLE OF CONTENTS

Features

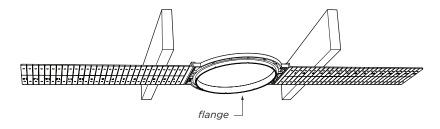
| Message from Triad | 2 |
|--|----|
| Finish care and custom painting | 2 |
| | |
| Installation | |
| New construction, retrofit, and wiring | 3 |
| Speaker grill installation and removal | 7 |
| | |
| Information | |
| Tuning and warranty | 7 |
| | |
| | |
| <u>Speci</u> fications | |
| InCeiling R-Series | ВС |

NEW CONSTRUCTION INSTALLATION

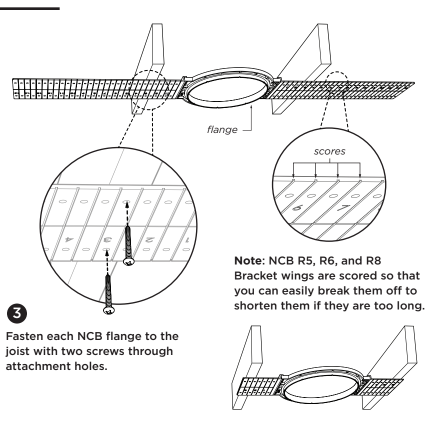




Locate the area where the speaker will be placed in the wall or ceiling, keeping in mind that when the speaker is installed, it may take up the full ceiling cavity within the NCB location (keep free from electrical wires, HVAC, and plumbing). Position the bracket beneath the two joists so the flange protrudes down for drywallers to sheetrock around.

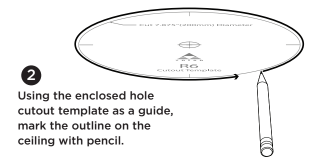


NEW CONSTRUCTION INSTALLATION cont.



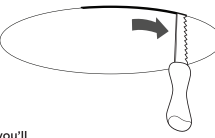
RETROFIT INSTALLATION AND WIRING

Use a stud finder to locate the two joists flanking the location in which you wish to install the speaker.

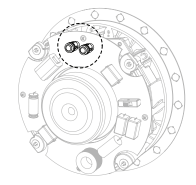


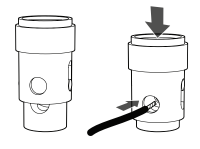
RETROFIT INSTALLATION AND WIRING cont.

3 Slowly cut along the outlined mark with a drywall knife/saw, trying not to chip out the drywall excessively.



On the back of the speaker, you'll find a pair of push-type speaker wire connectors.





Installation

Press the connector head down, exposing a hole.
Insert speaker wire into the hole, then release the head to lock it onto the wire.

To keep polarity correct, connect the amplifier's + (positive) channel to speaker's + (positive) channel and the amplifier's - (negative) channel to the speaker's - (negative) channel. To avoid shorts, keep stray strands clear of adjoining connectors.

For R28DT only

The R28DT has has four binding posts for its dual-voice-coil woofer and two tweeters. Connect the two left channel wires to one pair of binding posts and the two right channel wires to the other pair of binding posts.

