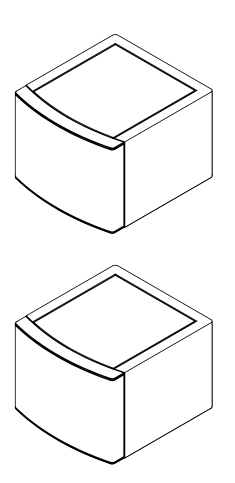
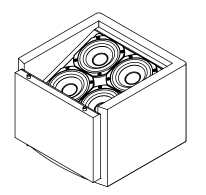
InRoom Dolby Atmos® Enabled Height Modules Product Info & Warranty

Unpacking / Contents

InRoom Bronze or Silver Height Module (packed 2 per package)



InRoom Dolby Atmos Enabled Height Modules



Triad InRoom Bronze & Silver Height Modules provide Dolby Atmos' engaging overhead height layer to Home Theater Movie, TV, and Game lovers who cannot install overhead speakers in or on the ceiling. Instead, they are designed to reflect Dolby Height information off of flat ceilings from below, using the special frequency response which Dolby developed with their latest psycho-acoustic research about the way humans perceive overhead sounds. They are certified by Dolby Labs to meet the standards & specification for their Atmos-Enabled Height speakers and are designed to be used with Dolby Atmos Audio Video Receivers and Preamp-Processors $(\acute{O}^*\acute{A}^*|^*\acute{A}_{1}^*)^*\acute{A}_{1}^*(\acute{A}_{1}^*)^*\acute{A}$

Triad Speakers has been Dolby Labs Home Atmos Speaker Development Partner from its beginning a special relationship that continues today. Triad's InRoom Atmos-Enabled Height Modules are a result of this collaboration. They are designed to mate with their Triad Bronze or Silver Home Theater speaker systems, but will work well with many other brands and models.

Specifications

| Applicable Models InRoom Bronze Height Module | Dimensions (Length x Width x Height) Inches ; cm 9-1/4 x 7-9/16 x 5-7/16 ; 23.6 x19.2 x13.8 | Frequency Response: As specified by Dolby f3: 180 Hz & 20kHz | Sensitivity 2.83v, 1m 89 dB | Rec Amp Pwr Per Channel 50-150 Watts | Impedance Nominal 6 ohms | Drive Units (4) 2" neo | Weight lbs/kg 7.25 / 3.3 |
|--|---|--|-----------------------------------|--|--------------------------------|------------------------------|---------------------------------|
| InRoom Silver Height Module | 9-9/16 x 8-3/4 x 6-3/4 ; 24.2 x 22.2 x17.2 | f3: 130 Hz & 20kHz | 89 dB | 50-200 Watts | 6 ohms | (4) 3" neo | 10.0 / 5.4 |

North American Limited Warranty

Triad speakers are warranted to be free from defects in manufacturing and workmanship (10) years when operated under normal conditions. Should any such defects occur within the warranty period call Triad Service at 1-503-517-2668 for an RA (Return Authorization) number. Return the product in intact factory packaging with RA number clearly visible on outside of box and proof & date of purchase inside to:

Triad Speakers Inc., 15835 NE Cameron Blvd., Portland, Oregon 97230 USA

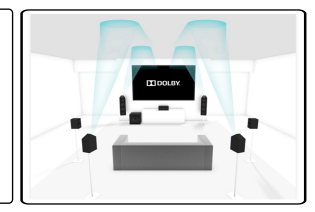
Triad is not responsible for any shipping damage coming in to Triad. If you do not have intact factory packaging, contact your dealer or Triad Service for purchase. At our discretion we will repair or replace the product and return it free of charge. International customers should contact their dealer for service. This limited warranty is extended only to Triad products and is expressly in lieu of all other warranties expressed or implied.

Triad InRoom Bronze & Silver Height Modules - Application & Placement Guidelines:

TriadSpeakers.com • Sales: 1800-666-6316

Ceiling: Triad Height Modules are meant to provide Dolby Atmos' overhead height layer from listener level by reflecting sound off the ceiling and back down to listeners. They are meant to work with flat, acoustically reflective ceilings from 7' to 14' (2.4 m to 4.2 m) high. they work well with drywall, plaster, hardwood, or other rigid, non-sound absorbing ceiling materials. Triad Height Modules accommodate skylights, beams, air ducts, etc. Dropped ceilings with acoustical tiles present challenges that can be addressed. Contact Triad for information.

Positioning: There will be 2 or (preferably) 4 height modules with 5 or 7 listener level speakers. Position 2 Front Height Modules on or within 5 feet of the front left & right Main speakers. With 4, position the back 2 on or within 5 feet of the 2 Back Surround Speakers. Height Modules fit perfectly on top of their respective InRoom LCR's or they can shelf mount.



Bounce Distance

The reflected point on the floor is called the bounce distance. Á/@Á

• ¸ ^^cÁ] [cÁs Ás^^[} åÁc Ás[ˇ } &^Á
åã æ} &^ÈÓÇ[ãá ÁsÁs[ˇ } &^Á
åã æ} &^Á±ÓÇ[ãá ÁsÁs[ˇ } &^Á

] [• ãã] ÈÖ[Á [• Ãs] } ÁsÁs æ^A ^ A }

B[• ^ LÁC ÁS ÁS ÁS ÁS ÁS ÁS ÉS

•] ^æ^A LÁÇ LÁ ÓS ÃS ÅS * EŠ

@ |å•Á] ÁS ÁS ÁS ÆS ÆS &^

@ |å•Á] ÁS ÁS ÁS ÆS ÆS &^

@ |å•Á] ÁS ÁS ÆS ÆS & & È

