



Trimless series

technological and design innovation, the (4"), the five Trimless models are perfect for five-strong Trimless series of architectural easy installation in many more locations, speakers has been created to raise the level being ideal for standard stud walls and of audio and installation performance in the where depth is restricted. What's more, by luxury custom hi-fi and home theatre market. integrating the bass driver basket with the

Featuring versatile installation options for speaker size by 25% over conventional both in-ceiling and in-wall applications, the speakers without any performance penalty. All new Trimless range offers exceptional audio Trimless models incorporate Monitor Audio's performance in a near invisible easy-to- innovative, robust and reliable Tri-Grip® fixing install format. Behind super-discreet trimless design: a secure 'dog' style fixing with three grilles, acoustic systems of Monitor Audio's contact points. trademark bass drivers and pivoting C-CAM® gold dome tweeters have been optimised Wherever Monitor Audio's Trimless speakers by FEA analysis to deliver high efficiency are installed, their innate versatility, 'stealthy' combined with a broad frequency response trimless appearance and high performance for a wide range of demanding residential and will deliver great sound and easy, discreet, commercial installations.

Blending precision engineering with excellent Having a physical depth of less than 10cm frame, our engineers have reduced overall

décor-friendly installation.



Trimless In-Ceiling & In-Wall



The two-way in-ceiling/wall models in 4, 6 and 8-inch driver sizes feature Monitor Audio's proprietary MMP®II cones coupled with a pivoting version of our acclaimed C-CAM® gold dome tweeter. Benefitting from recent design refinements and with 15 degrees of play in all directions, the tweeter's higher resolution output can be directed for ideal imaging and reduced in-room reflections. Between the drivers, a simple crossover design of high grade audiophile components ensures a smooth transition from dynamic rhythmic lows to finely detailed highs, completing a naturally clean and wide response. A choice of round or square trimless grilles offers the finest blend with décor; please specify the grille option when ordering.











√**⊺250-LCR**

By virtue of their rectangular shape, the LCR in-wall models can be used vertically in portrait style or horizontally: the ideal aspect for centre-channel applications in ultra-discreet Trimless home theatre systems. Two LCR models are offered at different specification levels. WT150-LCR uses 5" MMP®II bass drivers on either side of the C-CAM® tweeter; the WT250-LCR uses advanced C-CAM metal cones for exceptional mid-range accuracy. This model also provides high frequency level adjustment for super-fine audio tuning in acoustically bright or damped rooms.



Finishing Touch



Trimless grilles are held in place magnetically by high power Neodymium magnets. A choice of interchangeable round or square grilles is offered by the in-ceiling/wall models, and for the perfect blend with any environment, all grilles are paintable: additional scrim material is provided.

Trimless models use fire retardant materials specified to U.L rating, are splash and humidity proof, and feature dust protection covers that are designed to prevent the ingress of loose building materials or dust into the driver and crossover network.

When ordering, please specify a round or square grille option.



Featured Technologies

C-CAM®



C-CAM (Ceramic-Coated Aluminium Magnesium) is an innovative alloy originally created by the aerospace industry for low mass and extreme rigidity in the development of jet engine blades. Monitor Audio's C-CAM drivers are shaped in a two stage high pressure forming process. Once the C-CAM cone is formed, a layer of pure ceramic (alumina) is deposited on its surface to give a completely rigid construction. C-CAM delivers a lightning-fast response for incredible clarity and offers extreme rigidity for low distortion.

MMP®II



MMPII (Metal Matrix Polymer) driver cones have a polypropylene base, loaded with metallic particles for a rigid and responsive radiating surface. A high pressure, injection-moulded process achieves a different cone thickness at critical points in the cone's geometry to optimise stiffness and consistency, resulting in a superior audio performance.

Tri-Grip®



All models feature a unique Tri-Grip fixing design. This 'dog' style fixing provides a greater contact surface area than other types. The Tri-Grip fixings are made from a tough re-enforced polymer, giving a secure fixing without the risk of over-tightening.

Magnetic Grille Fixing



Ultra-powerful Neodymium magnets hold the speaker grilles in place, allowing for easier installation and access. In-ceiling models offer the opportunity to use square and circular grilles for the ideal aesthetic result.

Features Overview

ALL MODELS

- Trimless design unobtrusive frame and low profile grille for discreet installation
- Super-slim all models have a mounting depth of less than 10cm (4") for easy installation in many more locations
- Tri-Grip fixing® for easy, secure installation
- MMP®II Monitor Audio's advanced bass/ mid driver cone technology
- C-CAM® Monitor Audio's distinctive and renowned gold dome tweeter with up to
 15 degrees of pivot in all directions
- Magnetic grille fixing grilles are held in place by ultra-powerful Neodymium magnets for easy installation and servicing
- Paintable grilles allow for seamless integration with décor. Additional scrim material is provided to facilitate trouble-free painting
- All models use fire retardant materials specified to UL94-V0 rating
- All models are splash and humidity proof
- All models feature dust protection covers
- Dedicated pre-construction (rough-in kits) brackets available.

LCR MODELS

- Versatile designed to fit horizontally or vertically between standard wall studs for consistent performance when used around the room in multi-channel surround applications
- Ultra-compact small speaker, big performance
- Dual 5" drivers in a D'Appolito array provide high power handling and high efficiency
- High frequency level adjustment for localised fine-tuning (WT250-LCR).

IN-CEILING & IN-WALL MODELS

- Three driver sizes 4", 6" and 8"
- Versatile 10cm (4") depth. Round or square grille options
- Compact typically 25% smaller than other similarly specified designs.





Trimless In-Ceiling & In-Wall Specifications CWT140 CWT160 CWT180

			66
Frequency Response	75Hz - 30kHz	60Hz - 30kHz	48Hz - 30kHz
Impedance (nominal)	6 ohms		
Sensitivity (1W@1m)	85dB	88dB	90dB
Maximum SPL (single unit in free space)	102.8 dBA	107.2 dBA	110.6 dBA
Power Handling (R.M.S)	50 W	70 W	120 W
Recommended Amp Requirements	10 - 50 W	15 - 70 W	30 - 120 W
Drive Unit Complement	1 x 4" MMP®II cone bass driver. 1 x 1" (25mm) C-CAM® pivoting gold dome tweeter	1 x 6" MMPII cone bass driver. 1 x 1" (25mm) C-CAM pivoting gold dome tweeter	1 x 8" MMPII cone bass driver. 1 x 1" (25mm) C-CAM pivoting gold dome tweeter
Acoustic Configuration	2 Way		
Overall Size	Round: 180.2mm (7 ^{1/8} ") Square: 176.7 x 176.7mm (6 ^{15/16} x 6 ^{15/16} ")	Round: 204.2mm (8 ^{1/16} ") Square: 199.2 x 199.2mm (7 ^{13/16} x 7 ^{13/16} ")	Round: 251.7mm (9 ^{15/16} ") Square: 246.7 x 246.7mm (9 ^{11/16} x 9 ^{11/16} ")
Mounting Depth	98.6mm (3 ^{7/8} ")	99mm (3 ^{7/8} ")	99.4mm (3 ^{15/16} ")
Cut-out Hole Diameter	149mm (5 ^{7/8} ")	170mm (6 ^{11/16} ")	213mm (8 ^{3/8} ")
Fixing Type	3 position <i>Tri-Grip®</i> dog fixings		
Cable Connection	Gold plated 'push' type terminals		
Grille Attachment	Magnetic		
Construction Material	Mineral filled ABS (UL94-V0 rated, RoHS compliant)		
Weight	1.18kg (2.6lb)	2.10kg (4.6lb)	2.72kg (6lb)
Pre-Construction Bracket	CB4 (Pink)	CB5 (Blue)	CB6 (Purple)

^{*} Please specify between a Round or a Square grille option when ordering

CB4 pre-construction bracket for CWT140.



CB5 pre-construction bracket for CWT160.



CB6 pre-construction bracket for CWT180.

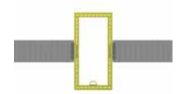




Trimless LCR	Specifications
WT150-LCR	WT250-LCR

Frequency Response	60Hz - 30kHz		
Impedance (nominal)	8 ohms		
Sensitivity (1W@1M)	88dB		
Maximum SPL (single unit in free space)	108 dBA		
Power Handling (R.M.S)	100 W		
Recommended Amp Requirements	30 - 100 W		
Drive Unit Complement	2 x 5" MMP®II cone bass driver. 1 x 1" (25mm) C-CAM® pivoting gold dome tweeter	2 x 5" C-CAM cone bass driver. 1 x 1" (25mm) C-CAM pivoting gold dome tweeter	
Acoustic Configuration	2 Way		
Controls	N/A	+3dB / 0dB / -3dB High frequency level switch	
Overall Frame Dimensions	165.8 x 373.6mm (6 ^{1/2} x 14 ^{3/4} ") - without grille 177.4 x 385.2mm (7 x 15 ^{3/16} ") - with grille		
Mounting Depth	100.2mm (4")		
Cut-out Hole Dimensions	Minimum 145 x 353mm (5 3/4 x 13 7/8")		
Fixing Type	6 position <i>Tri-Grip®</i> dog fixings		
Cable Connection	Gold plated 'push' type terminals		
Grille Attachment	Magnetic		
Construction Material	Mineral filled ABS (UL94-V0 rated, RoHS compliant)		
Weight	3.76kg (8.3lb)	3.80kg (8.4lb)	
Pre-Construction Bracket	WB5 LCR		

WB5 LCR pre-construction bracket for both Trimless LCR models.



monitoraudio.com



Monitor Audio Ltd 24 Brook Road, Rayleigh Essex, SS6 7XJ England

Tel: + 44 (0)1268 740580 Fax: + 44 (0)1268 740589 Email: info@monitoraudio.co.uk

monitoraudio.com Designed in the United Kingdom