# High-fidelity innovation built inside for outside.

### Quik-Link inspired connection system

Taking inspiration from Monito Audio's Creator Series, the 'kettle-style' Quik-Link connection system is sealed away from the elements and robust in design. The die-cast wall bracket offers total versatility with placement and positioning, along with refreshingly quick and easy speaker installation.

### Auxiliary Bass Radiator (ABR)

Both Climate Small and Climate Medium utilise an Auxiliary Bass Radiator (ABR) design. Taking up almost the entire rear of each speaker, the large ABR extends bass performance, allowing for a weighty but controlled low-end performance, ideal for use outside.

### Tweeter

Monitor Audio's gold domed tweeter has been continually developed since it first appeared in 1988. Constant refinement has made it a precision instrument, capable of delivering clarity, realism and detail. It helps Climate Series 3G deliver the pristine clarity expected of the best premium speakers for inside, outside.

#### New crossover design

Delivering on Monitor Audio Group's
Transparent Design Philosophy, Climate
Series 3G's crossovers have been
optimised for indoor and outdoor use.
They are capable of delivering the acoustic
performance demanded by today's
connected consumer.

### 2 Impenetrable enclosure

To ensure that Climate Series 3G remains at its best whatever the weather, Monitor Audio's design team has created a fully sealed, moulded ABS cabinet. It's so good that it is rated to IP66, one of the toughest tests for weatherproof speakers.

### Bass-mid driver

Monitor Audio has been leading the way in metal-cone driver design for over 40 years. Climate Series 3G makes use of the proven RST II, C-CAM cone. Light, strong, and piston-like, it sits in front of a powerful motor system, enabling impressive levels of travel and articulate LF/MF precision.

### IP rating

Climate Series 3G achieves the weatherproof rating IP66. This means that both models are capable of remaining outside in the harshest of environments, and are impervious to dust, heavy rain or snow.



### Climate Medium – CL2 M

### Mid-sized two-way, highly versatile wall-mountable speaker

Climate Medium offers signature Monitor Audio high-fidelity sound outside, or in. Voiced and engineered by the Monitor Audio acoustic team in the same manner as any premium loudspeaker, Climate Medium delivers sonic detail and dynamic bass performance with ease. With advanced driver technology and powerful motor systems, along with an Auxiliary Bass Radiator (ABR) to extend the bass output – which is also ideal for external placement - and featuring the innovative 'Quik-Link' bracket system, Climate Medium's contemporary design blends in as seamlessly with interiors as it does with exteriors.

#### Features at a glance:

- Two-way design
- Auxiliary Bass Radiator
- 1 x 165mm (6") RST II bass-mid driver
- 1 x 25mm (1") C-CAM Black dome tweeter
- Fully sealed, moulded and loaded ABS cabinet construction
- IP Rated to IP66
- Die-cast 'Quik-link' bracket system with integrated speaker wiring
- Tilt-wedge bracket 3D print design file (supplied)
- Finishes available: Matt Black and Matt White
- Packaged and sold in pairs
- 5-year Warranty



### Climate Small – CL2 S

### Compact two-way, highly versatile wall-mountable speaker

Despite its diminutive size, Climate Small packs a powerful sonic punch. Voiced and engineered by the Monitor Audio acoustic team in the same manner as any premium loudspeaker, Climate Small delivers high-fidelity performance with consummate ease. With advanced driver technology and powerful motor systems, along with an Auxiliary Bass Radiator (ABR) to extend the bass output – which is also ideal for external placement - and featuring the innovative 'Quik-Link' bracket system, Climate Small's contemporary design blends in as seamlessly with interiors as it does with exteriors.

#### Features at a glance:

- Two-way design
- Auxiliary Bass Radiator
- 1 x 100mm (4") RST II bass-mid driver
- 1 x 25mm (1") C-CAM Black dome tweeter
- Fully sealed, moulded and loaded ABS cabinet construction
- IP Rated to IP66
- Die-cast 'Quik-link' bracket system with integrated speaker wiring
- Tilt-wedge bracket 3D print design file (supplied)
- Finishes available: Matt Black and Matt White
- Packaged and sold in pairs
- 5-year Warranty



## Technical specifications





Model	CL2 M	CL2 S
IP Rating	IP66	IP66
System Format	2-Way	2-Way
Sensitivity (2.83v @ 1m, Installed)	85.5 dB	84 dB
Recommended Amplifier Power (RMS, Music Signal)	200 W	150 W
Continuous Power Handling (CTA 426-B)	100 W	70 W
Nominal Impedance	6 Ohms	6 Ohms
Minimum Impedance (20Hz to 20kHz)	4.8 Ohms	4.9 Ohms
Drive Unit Complement	$1\times6^{\circ}$ (152 mm) C-CAM RST II mid-bass driver 1x 25mm (1") C-CAM tweeter	1 x 4" (102 mm) C-CAM RST II mid-bass driver 1x 25mm (1") C-CAM tweeter
Frequency Response, On-Wall (-6dB)	42Hz - 30kHz	56Hz - 30kHz
Maximum Peak SPL (AES75, Z-weighted)	110 dB	108 dB
Bass Alignment	Auxiliary Bass Radiator	Auxiliary Bass Radiator
Crossover Frequency	2.6kHz	3.3kHz
External Dimensions with all accessories fitted (H x W x D)	332 x 190 x 240mm (13 <sup>1/18</sup> x 7 <sup>1/2</sup> x 9 <sup>3/16</sup> ")	247 x 140 x 217mm (9 <sup>3/4</sup> x 5 <sup>1/2</sup> x 8 <sup>9/16*</sup> )
Weight (each)	4.1 kg (9 lb 1 oz)	2.7 kg (5 lb 15 oz)

### Available Finishes





Learn more about Climate Series 3G at monitoraudio.com/climate

