

#### **Architectural Series RETAIL Price List - Valid From October 2021**

#### 6.5" In-Ceiling Loudspeakers

Includes Round Zero-Bezel magnetic grilles
Round Grille Finished Dimension (Dia): 231 mm
Finished Dimensions (H x W): 231 mm x 231 mm

Cutout Dimensions (Dia): 203 mm
C-2 Installation Mechanism
Compatible with Wall Material Thickness
Range: 13 - 50 mm

	<b>Retail</b> Ex VAT	<b>Retail</b> Inc VAT
C263 (each)	£154.17	£185.00

#### C263 (each)

6.5" Aluminium Cone, Cast-Polymer Frame Woofer 1" Aluminium-Dome Swiveling Tweeter with Waveguide

Sensitivity: 86dB @ 2.83V, 1m

Recommended Amplifier Power Range: 10 - 100W

Mounting Depth: 120 mm

Weight: 1.4 kg / Shipping Weight: 2.1 kg



#### C363 (each)

6.5" Micro-Ceramic Composite (MCC) Cone, Cast-Polymer Frame Woofer

1" Aluminium-Dome Swiveling Tweeter with Waveguide

Sensitivity: 87dB @ 2.83V, 1m

Recommended Amplifier Power Range: 10 - 120W

Mounting Depth: 122 mm

Weight: 0.8 kg / Shipping Weight: 1.1 kg

£250.00 £300.00







#### Architectural Series RETAIL Price List - Valid From October 2021

#### 6.5" In-Ceiling Loudspeakers

Retail £358.33 £430.00 C563 (each)

6.5" Micro-Ceramic Composite (MCC) Cone,

Cast-Aluminium Frame Woofer

1" Aluminium-Dome Swiveling Tweeter with Waveguide

3-Position HF Level Control Sensitivity: 88dB @ 2.83V, 1 m

Recommended Amplifier Power Range: 10 - 130W

Mounting Depth: 125 mm

Weight: 0.9 kg / Shipping Weight: 1.2 kg

£500.00 £600.00 C763 (each)

6.5" Micro-Ceramic Composite (MCC) Cone, Cast-Aluminium Frame, High-Output Woofer

1" Aluminium-Dome Low-Distortion, High-Output

Tweeter with Waveguide 3-Position HF Level Control LF Boundary Gain Compensation Sensitivity: 88dB @ 2.83V

Recommended Amplifier Power Range: 10 - 140W

Mounting Depth: 125 mm

Weight: 1.1 kg / Shipping Weight: 1.5 kg

£300.00 £360.00 C363DT Dual Tweeter Loudspeakers (each)

6.5" Micro-Ceramic Composite (MCC) Cone,

Cast-Polymer Frame Woofer

Two 1" Aluminium-Dome Tweeters with Waveguides

Sensitivity: 88dB @ 2.83V, 1 m

Recommended Amplifier Power Range: 10 - 120W

Mounting Depth: 122 mm

Weight: 0.9 kg / Shipping Weight: 1.2 kg

£400.00 £480.00 C563DT (each)

6.5" Micro-Ceramic Composite (MCC) Cone,

Cast-Aluminium Frame Woofer

Two 1" Aluminium-Dome Tweeters with Waveguides

3-Position HF Level Control Sensitivity: 88dB @ 2.83, 1 m

Recommended Amplifier Power Range: 10W - 130W

Mounting Depth: 125 mm

karma

audio-visual





















### **Architectural Series RETAIL Price List - Valid From October 2021**

#### 8" In-Ceiling Loudspeakers

Includes Round Zero-Bezel magnetic grilles Round Grille Finished Dimension (Dia): 272 mm

Cutout Dimensions (Dia): 244 mm

Compatible with Wall Material Thickness Range: 13 - 25 mm



	<b>Retail</b> Ex VAT	<b>Retail</b> Inc VAT
C283 (each)	£200.00	£240.00

#### C283 (each)

8" Aluminium Cone, Cast-Polymer Frame Woofer
1" Aluminium-Dome Swiveling Tweeter with Waveguide

Sensitivity: 87dB @ 2.83V, 1m

Recommended Amplifier Power Range: 10 - 100W

Mounting Depth: 130 mm

Weight: 1.8 kg / Shipping Weight: 2.71 kg



C383 (each) £358.33 £430.00

8" Micro-Ceramic Composite (MCC) Cone,

Cast-Polymer Frame Woofer

1" Aluminium-Dome Swiveling Tweeter with Waveguide

Sensitivity: 87dB @ 2.83V, 1 m

Recommended Amplifier Power Range: 10 - 125W

Mounting Depth: 132 mm

Weight: 1 kg / Shipping Weight: 1.4 kg







### **Architectural Series RETAIL Price List - Valid From October 2021**

#### 8" In-Ceiling Loudspeakers

	<b>Retail</b> Ex VAT	<b>Retail</b> Inc VAT
C583 (each)	£458.33	£550.00

#### C583 (each)

8" Micro-Ceramic Composite (MCC) Cone,

Cast-Aluminium Frame Woofer

1" Aluminium-Dome Swiveling Tweeter with Waveguide

3-Position HF Level Control Sensitivity: 88dB @ 2.83V, 1 m

Recommended Amplifier Power Range: 10 - 135W

Mounting Depth: 132 mm

Weight: 1.3 kg / Shipping Weight: 1.7 kg





# C783 (each)

8" Micro-Ceramic Composite (MCC) Cone,

Cast-Aluminium Frame, High-Output Woofer

1" Aluminium-Dome Low-Distortion, High-Output

Tweeter with Waveguide

3-Position HF Level Control

LF Boundary Gain Compensation

Sensitivity: 88dB @ 2.83V, 1 m

Recommended Amplifier Power Range: 10 - 150W

Mounting Depth: 132 mm

Weight: 1.4 kg / Shipping Weight: 1.9 kg

£608.33

£730.00











#### **Architectural Series RETAIL Price List - Valid From October 2021**

#### **Special In-Ceiling Loudspeakers**

 Retail Ex VAT
 Retail Inc VAT

 C543 (each)
 £200.00
 £240.00

25mm Aluminium Dome Swiveling Tweeter with Waveguide 3-position HF Level Control

Mounting Depth: 84mm Recommended Amplifier Power Range: 10 - 80 W

4" Aluminium Cone, Cast-aluminium Frame Woofer

Sensitivity: 85dB @ 2.83V, 1m Nominal Impedance:  $8\Omega$ 

Weight: 0.7 kg / Shipping Weight: 0.9 kg Cutout Dimensions (Dia.): 89 mm

Includes Round Zero-Bezel magnetic grilles
Round Grille Finished Dimension (Dia.): 112 mm



£750.00 £900.00

# C763L (each)

7.8" x 3.4" Micro-Ceramic Composite (MCC)

Diaphragm Flat-Panel Woofer

Two 3.5" Micro-Ceramic Composite (MCC) Cone,

Cast-Aluminium Frame, High-Output Midranges

1" Aluminium High-Output Tweeter with Waveguide

3-Position HF Level Control

LF Boundary Gain Compensation

Sensitivity: 86dB @ 2.83V, 1 m

Recommended Amplifier Power Range: 10 - 200W

Mounting Depth: 145 mm

Weight: 1.8 kg / Shipping Weight: 2.4 kg Cutout Dimensions (Diameter): 287 mm Includes Round Zero-Bezel magnetic grilles

Round Grille Finished Dimension (Diameter): 318 mm  $\,$ 

Compatible with wall material thickness range: 13 - 25  $\mbox{mm}$ 







#### Architectural Series RETAIL Price List - Valid From October 2021

#### **Extreme Climate Waterproof Marine Grade In-Ceiling Loudspeakers**

	ex VAT	Inc VAT
C363XC (each)	£250.00	£300.00

1" Black Aluminum Dome Tweeter with Waveguide Mounting Depth: 69.1 mm

**Extreme Climate Loudspeakers** 

Weight: 1.41 kg / Shipping Weight: 2.1 kg

Includes extreme climate round zero-bezel magnetic grille Round Grille Finished Dimension (Diameter): 231 mm

6.5" Flush-Mount Aluminum Cone, Cast-polymer Frame Woofer

Cutout Dimensions (Diameter): 203 mm

Nominal impedance: 8Ω

Recommended amplifier power range: 10 - 100W

Sensitivity: 85dB @ 2.83V, 1 m

Frequency Range:

-3 dB from 50 - 15 kHz; -10dB from 36 - 18 kHz

IP 65 Rating

*

6" Round / Square XC Weatherproof Grille (Fits all Revel 6" In-ceiling models)	£ 50.00	£ 60.00
C383XC (each)	£308.33	£370.00

8" Flush-Mount Aluminum Cone, Cast-polymer Frame Woofer Extreme Climate Loudspeakers

1" Black Aluminum Dome Tweeter with Waveguide

Mounting depth: 68.3 mm Deep

Weight: 1.8 kg / Shipping Weight: 2.7 kg

Includes extreme climate round zero-bezel magnetic grille

Round grille finished dimension (Diameter): 272 mm

Cutout dimensions (Diameter): 244 mm

Nominal impedance:  $8\Omega$ 

Recommended amplifier power range: 10 - 100W

Sensitivity: 87dB @ 2.83V, 1m

Frequency Range -3 dB from 45 - 15 kHz;

-10dB from 33 - 18 kHz

IP 65 Rating

6	

8" Round / Square XC Weatherproof Grille	£50.00	£60.00
(Fits all Revel 8" In-ceiling models)		





### **Architectural Series RETAIL Price List - Valid From October 2021**

#### 6.5" In-Wall Loudspeakers

**Includes Zero-Bezel Magnetic Grille Grille Finished Dimensions** (H x W): 276 mm x 212 mm

Cutout Dimensions (H x W): 249 mm x 190 mm

**C-2 Installation Mechanism Compatible with Wall Material Thickness** Range: 13 - 25 mm

	<b>Retail</b> Ex VAT	<b>Retail</b> Inc VAT
W263 (each)	£154.17	£185.00

6.5" Aluminium Cone, Cast-Polymer Frame Woofer 1" Aluminium-Dome Swiveling Tweeter with Waveguide

Sensitivity: 88dB @ 2.83V, 1 m

Recommended Amplifier Power Range: 10 - 100W

Mounting Depth: 89 mm

Weight: 1.5 kg / Shipping Weight: 2.2 kg





#### £250.00 £300.00 W363 (each)

6.5" Micro-Ceramic Composite (MCC) Cone, Cast-Polymer Frame Woofer

1" Aluminium-Dome Swiveling Tweeter with Waveguide

Sensitivity: 88dB @ 2.83V, 1 m

Recommended Amplifier Power Range: 10 - 120W

Mounting Depth: 89 mm

Weight: 1.7 kg / Shipping Weight: 2.2 kg









### **Architectural Series RETAIL Price List - Valid From October 2021**

#### 6.5" In-Wall Loudspeakers

	<b>Retail</b> Ex VAT	<b>Retail</b> Inc VAT
W563 (each)	£ 358.33	£ 430.00

#### W563 (each)

6.5" Micro-Ceramic Composite (MCC) Cone,

Cast-Aluminium Frame Woofer

1" Aluminium-Dome Swiveling Tweeter with

Waveguide

3-Position HF Level Control

Sensitivity: 88dB @ 2.83V, 1 m

Recommended Amplifier Power Range: 10 - 130W

Mounting Depth: 94 mm

Weight: 2 kg / Shipping Weight: 2.5 kg



#### W763 (each)

6.5" Micro-Ceramic Composite (MCC) Cone,

Cast-Aluminium Frame, High-Output Woofer

1" Aluminium-Dome Low-Distortion, High-Output

Tweeter with Waveguide

3-Position HF Level Control

LF Boundary Gain Compensation

Sensitivity: 89dB @ 2.83V

Recommended Amplifier Power Range: 10 - 140W

Mounting Depth: 94 mm

Weight: 2.5 kg / Shipping Weight: 3.0 kg

£500.00 £600.00







### **Architectural Series RETAIL Price List - Valid From October 2021**

#### 8" In-Wall Loudspeakers

Grille Finished Dimensions (H x W): 330 mm x 254 mm

Cutout Dimensions (H x W): 303 mm x 227 mm

**C-2 Installation Mechanism** 

Compatible with Wall Material Thickness Range: 13 - 51 mm







	<b>Retail</b> Ex VAT	<b>Retail</b> Inc VAT
W283 (each)	£200.00	£240.00

8" Aluminium Cone

Cast-Polymer Frame Woofer

1" Aluminium-Dome Tweeter with Waveguide

Sensitivity: 88dB @ 2.83V, 1 m

Recommended Amplifier Power Range: 10 - 100W

Mounting Depth: 94 mm

Weight: 2 kg / Shipping Weight: 3 kg





#### W383 (each)

8" Micro-Ceramic Composite (MCC) Cone,

Cast-Polymer Frame Woofer

1" Aluminium-Dome Tweeter with Waveguide

Sensitivity: 89dB @ 2.83V, 1 m

Recommended Amplifier Power Range: 10 - 125W

Mounting Depth: 94 mm

Weight: 2.2 kg / Shipping Weight: 2.9 kg













### **Architectural Series RETAIL Price List - Valid From October 2021**

#### 8" In-Wall Loudspeakers

	<b>Retail</b> Ex VAT	<b>Retail</b> Inc VAT
W583 (each)	£458.33	£550.00

8" Micro-Ceramic Composite (MCC) Cone, Cast-Aluminium Frame, High-Output Woofer

1" Aluminium-Dome Tweeter with Waveguide

3-Position HF Level Control Sensitivity: 89dB @ 2.83V

Recommended Amplifier Power Range: 10 - 135W

Mounting Depth: 96 mm

Weight: 2.9 kg / Shipping Weight: 3.5 kg





#### W783 (each)

8" Micro-Ceramic Composite (MCC) Cone,

Cast-Aluminium Frame, High-Output Woofer

1" Aluminium-Dome Low-Distortion, High-Output

Tweeter with Waveguide

3-Position HF Level Control

LF Boundary Gain Compensation

Sensitivity: 89dB @ 2.83V

Recommended Amplifier Power Range: 10 - 150W

Mounting Depth: 95 mm

Weight: 3.2 kg / Shipping Weight: 3.9 kg

£608.33

£730.00









#### **Architectural Series RETAIL Price List - Valid From October 2021**

#### 9" In-Wall speakers

	<b>Retail</b> Ex VAT	<b>Retail</b> Inc VAT
W893 (each)	£1,016.67	£1,220.00

## w893 (each

9" Micro-Ceramic Composite (MCC) Cone, Cast-Aluminium Frame, High-Output Woofer

3.5" Micro-Ceramic Composite (MCC) Cone Midrange

1" Aluminium-Dome Low-Distortion, High-Output Tweeter with Waveguide

3-Position HF Level Control

Boundary Gain Compensation Sensitivity: 89dB @ 2.83V, 1m

Recommended Amplifier Power Range: 10W - 200W

Mounting Depth: 95mm

Weight: 4.9kg / Shipping Weight: 5.8kg

Grille Finished Dimensions (H x W): 472mm x 324mm

Cutout Dimensions (H x W): 443mm x 295mm

C-2 Installation Mechanism



#### **LCR In-Wall Loudspeakers**

#### **W553L** (each)

LCR Suitable for Vertical or Horizontal Orientation 2 x 5.25" Micro-Ceramic Composite (MCC) Cone,

**Cast-Aluminium Frame Woofers** 

1" Aluminium-Dome Tweeters with Waveguide Sensitivity:

90.5dB @ 2.83V, 1 m

Recommended Amplifier Power Range: 10 - 150W

Mounting Depth: 163 mm

Weight: 3.0 kg / Shipping Weight: 3.5 kg

Grille Finished Dimensions (H x W mm): 188 x 78

Cutout Dimensions (H x W mm): 359 x 163

C-2 Installation Mechanism

Compatible with Wall Material Thickness Range: 13 -25mm



£540.00







#### Architectural Series RETAIL Price List - Valid From October 2021

#### In-Wall subwoofer and matching amplifier

**Retail** Ex VAT **Retail** Inc VAT £ 1,083.33 £1,300.00

# B28W (each)

High Performance In Wall Sub

Dual 8" (200mm) low-profile, long-throw,

Klippel-optimized, metal cone woofers

Front-firing drivers with sealed back box for superior acoustic tuning

Gold-plated speaker terminals

Zero-bezel, magnetically attached grille

Completes in-wall/in-ceiling solutions for music and

home theatre systems

Designed to fit standard 2 x 4 stud frame construction

Weight: 12.9kg

Dimensions: H x W x D mm: 645 x 419 x 102

Mounting Depth: 596.9mm x 368mm Nominal Impedance (ohms) 8 ohm Sensitivity (dB@2.83V, 1m) 107dB

#### SA1000 amplifier

Rated Output Power (RMS) into the minimum impedance of 4Ω: 700W (350W per Subwoofer) User-adjustable Single-band PEQ - Room

Equalization

Short-circuit and over-current protection

Over-temperature compensation

Dimensions (H x W x D mm): 89 x 432 x 280

Weight: 6.35 kg



£1,291.67 £1,550.00



