

Custom-length speakers fit any television, turn any installation into a custom home theater, and deliver **Paradigm high-performance sound**.

Customers want a balanced, well-designed home theater installation. For some, traditional soundbars are too short, or too long. Or look cobbled-together or mismatched.

Paradigm has the solution, with high-performance, low-profile speakers that are **Custom Crafted in Canada** to match the size of any wall-mounted flat-panel television.





Features Include:

- Rigid, resonance-free enclosures are constructed of anodized extruded aluminum with heavy-duty MDF baffles.
- Enclosures hang just 2-inches off wall (with grille), making
 Décor Custom Collection speakers one of the thinnest highperformance speakers available.
- Handmade grilles are handstretched with acoustically transparent cloth, and can be customized with an optional TV contour cut-out.
- Three mounting bracket options to choose from.





TV Contour Issue

Some TVs have IR sensors, cameras, or logos at the bottom edge of the TV, preventing speakers from mounting perfectly flush.



TV Contour Matching (Optional)

Paradigm can customize the grille to compensate for this "bump out" which allows for a perfectly flush aesthetic when installed next to the TV.

Paradigm Décor Custom Collection loudspeakers are available in an array of driver formats, with up to three audio channels in a single enclosure. Use one, or combine them, to build a slim, stylish high performance audio system that's tailored to the length and height of absolutely any television.

Innovative Technology:

- S-PAL[™] Satin-Anodized Pure-Aluminum Dome Tweeters with exclusive Perforated Phase-Aligning (PPA[™]) Tweeter Lens, that protects the delicate pure-aluminum tweeter dome and acts as a Phase Plug, boosting output and blocking out-of-phase frequencies for smoother, extended high frequency response with incredible detail.
- High-Performance Anodized Unibody Bass/Midrange Cones with durable Nitrile-Butadiene Rubber Surrounds.
- Integrated Wire Management Channel eliminates wire pinching and allows the speaker to sit nearly flush against the wall.
- Audiophile-Quality Recessed Terminal Connections provide secure, flush-fitting wire connections.
- Specially Designed Driver Motor Structures, featuring 1.5" high-temp voice coils and super-efficient shallow-depth extruded aluminum heat-sinks, for a long life of high-performance in the thinnest possible space.

Paradigm Décor Custom Collection Models

Soundbar (Flush horizontal speakers)



Left / Right (Flush vertical speakers)



Left / Center / Right (Flush horizontal and vertical speakers)





 $^{^*}$ International pricing to be conveyed separately. † Pricing reflective of televisions up to 74" (diagonal).

Specifications

	Décor 1C	Décor 1S	Décor 1SC	Décor 2S	Décor 2SC
Design	3-driver; acoustic suspension	6-driver; acoustic suspension	9-driver; acoustic suspension	6-driver; acoustic suspension	10-driver; acoustic suspension
Crossover	2nd-order electro- acoustic at 2.6kHz	2nd-order electro- acoustic at 2.6kHz	2nd-order electro- acoustic at 2.6kHz	2nd-order electro- acoustic at 2.6kHz	2nd-order electro- acoustic at 2.6kHz
Application	Center (Soundbar)	Stereo (Soundbar)	Stereo + Center (Soundbar)	Stereo (Left/Right)	Stereo + Center (Left/Right)
High Frequency Driver	One 1" (25mm) S-PAL™ dome, ferro-fluid damped / cooled, Perforated Phase-Aligning (PPA™) Tweeter Lens	Two 1" (25mm) S-PAL™ dome, ferro-fluid damped / cooled, Perforated Phase-Aligning (PPA™) Tweeter Lens	Three 1" (25mm) S-PAL™ dome, ferro-fluid damped / cooled, Perforated Phase-Aligning (PPA™) Tweeter Lens	Two 1" (25mm) S-PAL™ dome, ferro-fluid damped / cooled, Perforated Phase-Aligning (PPA™) Tweeter Lens	Four 1" (25mm) S-PAL™ dome, ferro-fluid damped / cooled, Perforated Phase-Aligning (PPA™) Tweeter Lens
Midrange / Bass	Two 4.5" (114mm) anodized aluminum unibody cones, 1.5" high-temp voice coils	Four 4.5" (114mm) anodized aluminum unibody cones, 1.5" high-temp voice coils	Six 4.5" (114mm) anodized aluminum unibody cones, 1.5" high-temp voice coil	Four 4.5" (114mm) anodized aluminum unibody cones, 1.5" high-temp voice coils	Six 4.5" (114mm) anodized aluminum unibody cones, 1.5" high-temp voice coils
Low Frequency Extension*	80 Hz (DIN)	80 Hz (DIN)	80 Hz (DIN)	80 Hz (DIN)	80 Hz (DIN)
Frequency Response (On-Axis)	±3 dB from 140 – 21kHz	±3 dB from 140 – 21kHz	±3 dB from 140 – 21kHz	±3 dB from 140 – 21kHz	±3 dB from 140 – 21kHz
Frequency Response (30 Degrees Off-Axis)	Off-Axis: ±3 dB from 140 – 17kHz	Off-Axis: ±3 dB from 140 – 17kHz	Off-Axis: ±3 dB from 140 – 17kHz	Off-Axis: ±3 dB from 140 – 17kHz	Off-Axis: ±3 dB from 140 – 17kHz
Sensitivity — Room	92 dB	92 dB	92 dB	92 dB	92 dB†
Sensitivity — Anechoic	89 dB	89 dB	89 dB	89 dB	89 dB ⁺
Maximum Input Power‡	70 Watts	70 Watts	70 Watts	70 Watts	70 Watts
Impedance	Compatible with 8 ohms	Compatible with 8 ohms	Compatible with 8 ohms	Compatible with 8 ohms	Compatible with 8 ohms
Suitable Amp Power Range	15 – 130 Watts	15 – 130 Watts	15 – 130 Watts	15 – 130 Watts	15 – 130 Watts
Cabinet	Extruded aluminum	Extruded aluminum	Extruded aluminum	Extruded aluminum	Extruded aluminum
Baffle	Machined MDF — vinyl wrapped	Machined MDF — vinyl wrapped	Machined MDF — vinyl wrapped	Machined MDF — vinyl wrapped	Machined MDF — vinyl wrapped
Grille	Machined MDF; cloth wrapped; magnetic	Machined MDF; cloth wrapped; magnetic	Machined MDF; cloth wrapped; magnetic	Machined MDF; cloth wrapped; magnetic	Machined MDF; cloth wrapped; magnetic
Warranty§	5 years	5 years	5 years	5 years	5 years

^{*} DIN 45 500. Indicates -3 dB in a typical listening room. † With both center channels in parallel. ‡ With typical program source provided the amplifier clips no more than 10% of the time. § Custom orders begin production immediately after payment is received or credit is granted, and are built to your submitted specifications. Product cannot be returned due to inaccurate measurements being submitted.



Copyright © Paradigm Electronics Inc. All rights reserved. We reserve the right to change specifications and/or features without notice as design improvements are incorporated. $\mathbf{www.paradigm.com.}$

To learn more and order, visit:



design.paradigm.com