

# EVO 4, AURA and ELYSIAN Series Comparison



FEATURES		EVO 4	AURA	ELYSIAN		
Core Technology	AMT	Wharfedale AMT transducer	Wharfedale PET AMT	Advanced PET AMT		
	Drivers	Bi-directional Woven Kevlar cones	Proprietary glass fiber matrix diaphragm cones with rubber surrounds Copper-clad pole pieces Die-cast aluminium chassis	Glass fiber matrix cones European manufactured bass and midrange drivers Die-cast aluminium chassis		
	Crossover	2nd order and 3rd order acoustic	3rd order and 4th order acoustic	2nd order and 4th order Linkwitz-Riley acoustic		
	Porting	Slot Loaded Profile Port (SLPP)	Slot Loaded Profile Port (SLPP)	Slot Loaded Profile Port (SLPP)		
Driver Design	AMT	30 x 60mm	27 x 90mm	27 x 90mm / (27 x 45mm E-C)		
	Midrange	Soft Dome	Glass Fibre Matrix	Coated Glass Fibre Matrix, Coated Foam Surround		
	Bass	Woven Kevlar	Glass Fibre Matrix	Coated Glass Fibre Matrix, Coated Foam Surround		
Models & Configuration	EVO 4.1	2-way 5" Bass	AURA 1	2-way 5" Bass / Midrange	ELYSIAN 1	2-way 7" Bass / Midrange
	EVO 4.2	3-way 6.5" Bass / 2" Midrange	AURA 2	3-way 6.5" Bass / 4" Midrange	ELYSIAN 2	3-way 8.5" Bass / 6" Midrange
	EVO 4.3	3-way 2 x 5" Bass / 2" Midrange	AURA 3	3-way 2 x 5" Bass / 4" Midrange	ELYSIAN 3	3-way 2 x 7" Bass / 6" Midrange
	EVO 4.4	3-way 2 x 6.5" Bass / 2" Midrange	AURA 4	3-way 2 x 6.5" Bass / 4" Midrange	ELYSIAN 4	3-way 2 x 8.5" Bass / 6" Midrange
	EVO 4C	3-way 2 x 6.5" Bass / 2" Midrange	AURA C	3-way 2 x 6.5" Bass / Midrange	ELYSIAN C	3-way 2 x 8.5" Bass / 6" Midrange
	EVO 4CS	2-way 2 x 5" Bass	AURA CS	2-way 2 x 5" Bass / Midrange	-	-
	EVO 4S	3-way 6.5" Bass / 2 x 2" Midrange	-	-	-	-
Optional, Custom Engineered Stands	EVO 4.1 stand		AURA 1 Stand	High Carbon Steel top plate Acoustically damped MDF High Carbon Steel / Acoustically damped MDF Base	ELYSIAN 1 Stand	High Carbon Steel Piano Lacquered Real Wood Veneer insert
	EVO 4.2 stand		AURA 2 Stand	High Carbon Steel top plate Acoustically damped MDF High Carbon Steel / Acoustically damped MDF Base	ELYSIAN 2 Stand	High Carbon Steel Piano Lacquered Real Wood Veneer insert
	-		-	-	ELYSIAN C Stand	High Carbon Steel Piano Lacquered Real Wood Veneer insert
Cabinet	Cabinet Construction	Multi-layer Construction	Multi-layer Construction with PROS Technology (Panel Resonance Optimisation System)		Multi-layer Construction with PROS Technology (Panel Resonance Optimisation System)	
	Finish	Real Wood Veneer	Real Wood Veneer High-Gloss (Piano Lacquer Walnut)		Real Wood Veneer, Piano-Lacquer Finish	
	Available Colors	Black, White, Walnut	Walnut High Gloss, Black High Gloss, White High Gloss		Walnut High Gloss, Black High Gloss, White High Gloss	