	PERSONA 9H HYBRID	PERSONA 7F	PERSONA 5F	PERSONA 3F	PERSONA B	PERSONA C	PERSONA SUB
Design	6-driver, 3-1/2 way hybrid floorstanding with active bass acoustic suspension	4-driver, 3 way floorstanding bass reflex	5-driver, 3 way floorstanding bass reflex	4-driver, 3 way floorstanding bass reflex	2-driver, 2 way bookshelf bass reflex	6-driver, 3 way center channel bass reflex	6-driver, acoustic suspension hexagonal vibration cancelling subwoofer
Crossover	3rd order electro-acoustic at 2.4 kHz (tweeter mid), 3rd order @ 400 Hz (mid/front bass), 2nd order @ 200 Hz (rear bass)	3rd order electro-acoustic at 2.4 kHz (tweeter/mid), 3rd order @ 450 Hz	3rd order electro-acoustic at 2.4 kHz (tweeter/mid), 3rd order @ 450 Hz	3rd order electro-acoustic at 2.4 kHz (tweeter/mid), 3rd order @ 450 Hz	3rd order electro-acoustic at 2 kHz (tweeter/midbass)	3rd order electro-acoustic at 2.5kHz (tweeter/mid); 3rd order 700Hz	Low pass crossover: Variable 35 Hz - 150 Hz; Bypass Option: Variable 0-180 deg phase
High Frequency Driver	1" (25mm) Truextent® Beryllium dome, ferro-fluid damped/ cooled, Perforated Phase-Aligning (PPA™) Tweeter Lens, Finite Element Analysis (FEA) optimized pole piece assembly	1" (25mm) Truextent® Beryllium dome, ferro-fluid damped / cooled, Perforated Phase-Aligning (PPA™) Tweeter Lens, Finite Element Analysis (FEA) optimized pole piece assembly	1" (25mm) Truextent® Beryllium dome, ferro-fluid damped / cooled, Perforated Phase- Aligning (PPA™) Tweeter Lens, Finite Element Analysis (FEA) optimized pole piece assembly	1" (25mm) Truextent® Beryllium dome, ferro-fluid damped / cooled, Perforated Phase- Aligning (PPA™) Tweeter Lens, Finite Element Analysis (FEA) optimized pole piece assembly	1" (25mm) Truextent® Beryllium dome, ferro-fluid damped / cooled, Perforated Phase- Aligning (PPA") Tweeter Lens, Finite Element Analysis (FEA) optimized pole piece assembly	1" (25mm) Truextent® Beryllium dome, ferro-fluid damped / cooled, Perforated Phase- Aligning (PPA™) Tweeter Lens, Finite Element Analysis (FEA) optimized pole piece assembly	N/A
Midrange Driver	7" (178mm) Truextent® Beryllium driver with Inverse Differential Drive Neodymium motor, Perforated Phase-Aligning (PPA™) Lens, 1.5" high-temp voice coil	7" (178mm) Truextent® Beryllium driver with Inverse Differential Drive Neodymium motor, Perforated Phase-Aligning (PPA™) Lens, 1.5" high-temp voice coil	7" (178mm) Truextent® Beryllium driver with Inverse Differential Drive Neodymium motor, Perforated Phase-Aligning (PPA**) Lens, 1.5" high-temp voice coil	7" (178mm) Truextent® Beryllium driver with Inverse Differential Drive Neodymium motor, Perforated Phase-Aligning (PPA**) Lens, 1.5" high-temp voice coil	N/A	4" (100mm) Truextent® Beryllium driver with Inverse Differential Drive Neodymium motor, Perforated Phase-Aligning (PPA**) Lens, 1" high-temp voice coil	N/A
Bass / Midrange	N/A	N/A	N/A	N/A	7" (178mm) Truextent® Beryllium driver, Perforated Phase-Aligning (PPA™) Lens, overmolded Active Ridge Technology (ART™) surrounds, SHOCK-MOUNT™ Isolation Mounting System, 1.5" high-temp tandem voice coil	N/A	N/A
Bass Driver	Four 8-1/2" (215 mm) ultra high-excursion X-PAL™ drivers with Differential Drive motor, overmolded Active Ridge Technology (ART™) surrounds, SHOCK-MOUNT™ Isolation Mounting System, 1.5" high-temp dual voice coil	Two 8-I/2" (215 mm) ultra high-excursion X-PAL™ drivers with Differential Drive motor, overmolded Active Ridge Technology (ART"') surrounds, SHOCK-MOUNT™ Isolation Mounting System, 1.5" high-temp dual voice coil	Three 7" (178 mm) high-excursion X-PAL™ drivers, overmolded Active Ridge Technology (ART™) surrounds, SHOCK-MOUNT™ Isolation Mounting System, 1.5" high-temp tandem voice coil	Two 7" (178 mm) high-excursion X-PAL™ drivers, overmolded Active Ridge Technology (ART™) surrounds, SHOCK-MOUNT™ Isolation Mounting System, 1.5" high-temp tandem voice coil	N/A	Four 7" (178mm) high-excursion X-PAL™ drivers, overmolded Active Ridge Technology (ART™) surrounds, SHOCK-MOUNT™ Isolation Mounting System, 1.5" high-temp tandem voice coil	Six 8" (203mm) high-excursion X-PAL™ drivers, overmolded Active Ridge Technology (ART™) surrounds, 1-1/2" (38mm) four-layer long-excursion voice colls, high-temperature composite Nomex® formers, advanced spiders, 9.2-lb (4.16 kg) hard ferrite magnet / motor structure, AVS™ die-cast heatsink chassis
Amplifier	Each woofer pair is powered by a separate DSP-controlled 700 W RMS amplifier for a total of 1,400 W RMS (2,800 W Dynamic Peak)	N/A	N/A	N/A	N/A	N/A	1,700 W RMS (3,400 W Dynamic Peak)
ARCIII))	Anthem Room Correction - ARC™, with included calibrated microphone	N/A	N/A	N/A	N/A	N/A	Anthem Room Correction - ARC™, with included calibrated microphone
Low Freq. Extension	15Hz	18Hz	23Hz	24Hz	36Hz	24 Hz	12Hz
Freq. Response (On-Axis)	+/- 2dB from 19Hz - 45kHz	+/- 2dB from 24Hz - 45kHz	+/- 2dB from 45Hz - 45kHz	+/- 2dB from 48Hz - 45kHz	+/- 2dB 60Hz - 45kHz	+/- 2dB from 43Hz - 45kHz	+/- 2dB from 19Hz - 220Hz (by pass option)
Freq. Response (30° Off-Axis)	+/- 2dB from 19Hz - 20kHz	+/- 2dB from 24Hz - 20kHz	+/- 2dB from 45Hz - 20kHz	+/- 2dB from 48Hz - 20kHz	+/- 2dB from 60Hz - 20kHz	+/- 2dB from 43Hz - 20kHz	+/- 2dB from 19Hz - 220Hz (by pass option)
Sensitivity - Room	96 dB	92 dB	93 dB	92 dB	92 dB	93 dB	100 mV (mono)
Sensitivity - Anechoic	93 dB	89 dB	90 dB	89 dB	89 dB	90 dB	100 mV (mono)
Suitable Amp Power Range	15-500 Watts	15-500 Watts	15-500 Watts	15-400 Watts	15-250 Watts	15-500 Watts	N/A
Maximum Input Power	400 Watts	350 Watts	300 Watts	200 Watts	150 Watts	250 Watts	N/A
Impedance	Compatible with 8 ohms	Compatible with 8 ohms	Compatible with 8 ohms	Compatible with 8 ohms	Compatible with 8 ohms	Compatible with 8 ohms	RCA: 10k ohms; XLR: 20k ohms
Overall Dimensions (h x w x d) <sup>‡</sup>	51-3/4" x 11-7/8" x 20-1/2" (132 cm x 30 cm x 52 cm)	51-3/4" x 11-7/8" x 20-1/2" (132 cm x 30 cm x 52 cm)	46-1/2" x 9-1/2" x 16-7/8" (118.5 cm x 24.1 cm x 42.7 cm)	44-1/8" x 9-1/2" x 16-7/8" (112.6 cm x 24.1 cm x 42.7 cm)	17-1/8" x 8-7/8" x 13" (43.5 cm x 22.5 cm x 33 cm)	10-1/4" x 36" x 16-3/8" (26.3 cm x 91.4 cm x 41.5 cm)	20-1/2" x 20-1/4" x 18-7/8" (52.5 cm x 51.2 cm x 48 cm)
Weight (unpacked)	190 lbs. (86 kg)	144 lbs. (65 kg)	95 lbs. (43 kg)	75 lbs. (34 kg)	31 lbs. (14 kg)	84 lbs. (38 kg)	118 lbs. (53.6 kg)
Available Finishes	High Gloss: Vanta Black, Harmony White Metallic Gloss: Aria Blue, Sonic Silver	High Gloss: Vanta Black, Harmony White Metallic Gloss: Aria Blue, Sonic Silver	High Gloss: Vanta Black, Harmony White Metallic Gloss: Aria Blue, Sonic Silver	High Gloss: Vanta Black, Harmony White Metallic Gloss: Aria Blue, Sonic Silver	High Gloss: Vanta Black, Harmony White Metallic Gloss: Aria Blue, Sonic Silver	High Gloss: Vanta Black, Harmony White Metallic Gloss: Aria Blue, Sonic Silver	High Gloss: Vanta Black, Harmony White Metallic Gloss: Aria Blue, Sonic Silver