

	Pro 50 Mk3	Pro 60	Pro 80	Pro 100Mk2	SLIMPACT-10	SLIMPACT-12	REF 100Mk3	REF 150 Mk2	REF 200-SR	REF 210-SR	REF 400-SR	REF 800Mk2-SR	REF 1 Mk3-SR	REF 1 Mk4-SR	ASCOT-SR	HENLEY-SR	OXFORD-SR	KENSINGTON-SR	WINDSOR-SR	BUCKINGHAM-SR	
Pre-Amp and X-Over															Master-Class	Master-Class	Master-Class	Master-Class	Master-Class	Master-Class	
D.A.M.P. 2nd Gen			X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Twin X-Overs	X	X					X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Twin Gains	X	X	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
User Memories							X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
User Memory Pre-sets x 4			X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Last Setting Auto Saves & Recall on Power Up.			X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
High Level Gain Adjustable	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Line Level Gain Adjustable	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Infinite Gain adjustment from -99 to 0db			X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Indented Potentiometer Gains Adjustment range 80dB	X	X																			
Indented Potentiometer X-Over Adjustment range 20Hz - 200Hz	X	X																			
Indented Potentiometer Phase Adjustment 0 - 180	X	X																			
LFE Input with X-over adjustment 20 - 200Hz			X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
LFE Bypass (200Hz)	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Additional X-over with adjustment 20 - 120Hz	X	X																			
LFE Loop Out			X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Infinite Phase Adjustment 0 - 180			X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12v Trigger On and Off							X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Auto Power Off			X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Auto Power On			X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Auto Power on/off Sensitivity adjustment			X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
POWER AMPLIFIERS															Master-Class	Master-Class	Master-Class	Master-Class	Master-Class	Master-Class	Master-Class
Anti Thump Soft Start Power Up Circuit			X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Intelligent Speaker Protection (CPU Monitored)			X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
High Grade MOSFET output Devices	X	X	X	X	X	X		X							X		X				
High Grade Linear MOSFET output Devices							X	X													
High Grade Matched Linear MOSFET output Devices									X	X	X	X	X	X	X	X	X	X	X	X	X
Discrete Instant High Current Power Amp Design												X			X	X	X	X	X	X	X
Twin Analogue Regulated Transformers																					
Closed Loop Independent Toroidal Supplies															X	X					
Class A/B Power Amplifier 120Watts RMS 260Watts Peak	X																				
Class A/B Power Amplifier 150Watts RMS 320Watts Peak		X			X		X	X													
Class A/B Power Amplifier 180Watts RMS 375Watts Peak			X			X															
Class A/B Power Amplifier 200Watts RMS 430Watts Peak				X					X						X						
Class A/B Power Amplifier 250Watts RMS 500Watts Peak										X	X					X		X			
Class A/B Power Amplifier 550Watts RMS 900Watts Peak																					
Class A/B Power Amplifier 600Watts RMS 960Watts Peak												X							X		
Class A/B Power Amplifier 750Watts RMS 1300Watts Peak																					
Frequency Response 10Hz to 200Hz -3db in Room												X			X		X				X
Frequency Response 13Hz to 200Hz -3db in Room		X	X	X	X	X			X	X	X				X	X					X
Frequency Response 19Hz to 200Hz -3db in Room	X				X		X	X													
DIMENSIONS & WEIGHTS															Master-Class	Master-Class	Master-Class	Master-Class	Master-Class	Master-Class	Master-Class
Width (mm) =	280	345	345	280	555	595	280	300	300	280	345	520	500	300	300	344	300	280	345	345	345
Height (mm) =	330	383	383	605	300	340	330	355	355	605	383	560	455	815	430	410	815	691	791	791	791
Depth (mm) =	280	345	345	295	180	195	280	300	300	295	345	520	320	300	300	344	300	280	345	345	345
Weight in Kg =	13	18	18	24	16	17	15	17	18	24	19	56	26	27	(plinth 340 x 340)	(plinth 385 x 385)	(plinth 340 x 340)	(plinth 320 x 320)	(plinth 385 x 385)	(plinth 385 x 385)	(plinth 385 x 385)