

PrimaLuna® Specifications Card

ProLogue Original Range	Original ProLogue One Integrated Amplifier	Original ProLogue Two Integrated Amplifier	Original ProLogue Three Preamplifier	Original ProLogue Four Stereo Amplifier	Original ProLogue Five Stereo Amplifier	Original ProLogue Six Mono Amplifier	Original ProLogue Seven Mono Amplifier	Original ProLogue Eight CD Player
Adaptive Auto Bias	Yes	Yes	N/A	Yes	Yes	Yes	Yes	N/A
Rectifying Circuit	Bridge Rectifier	Superfast Diodes	Rectifier Tubes 2 x 5AR4	Bridge Rectifier	Superfast Diodes	Bridge Rectifier	Superfast Diodes	Rectifier Tubes 2 x 5AR4
Tube/Bias Switch	No	No	N/A	No	No	No	No	N/A
Tubes Pre Section	2 x 12AU7 2 x 12AX7	2 x 12AU7 2 x 12AX7	2 x 12AU7 2 x 12AX7	2 x 12AU7 2 x 12AX7	2 x 12AU7 2 x 12AX7	2 x 12AU7 2 x 12AX7	2 x 12AU7 2 x 12AX7	2 x 12AU7 2 x 12AX7
Tubes Power Section	EL34	KT88	N/A	EL34	KT88	EL34	KT88	N/A
Protection	• Tube Plate Fuse • Mains Fuse	• Tube Plate Fuse • Mains Fuse	• Mains Fuse	• Tube Plate Fuse • Mains Fuse	• Tube Plate Fuse • Mains Fuse	• Tube Plate Fuse • Mains Fuse	• Tube Plate Fuse • Mains Fuse	• Mains Fuse
Output Transformers	A-output transfo	A-output transfo	N/A	A-output transfo	A-output transfo	A-output transfo	A-output transfo	N/A
Inputs	4 x Line In	4 x Line In	4 x Line In	Stereo In	Stereo In	Mono In	Mono In	N/A
Outputs	4 and 8 ohms	4 and 8 ohms	• Tape Out • 2 x Pre Out	4 and 8 ohms	4 and 8 ohms	2, 4 and 8 ohms	2, 4 and 8 ohms	• Optical and Coax Digital Outs • Analog Stereo Out
Remote	No	No	No	No	No	No	No	Big RC

ProLogue Classic Range	Classic Integrated Amplifier	Classic CD Player	ProLogue Premium Range	Premium Integrated Amplifier	Premium Preamplifier	Premium Stereo Amplifier	Premium Mono Amplifier	Premium CD Player
Adaptive Auto Bias	Yes	N/A	Adaptive Auto Bias	Yes	N/A	Yes	Yes	N/A
Rectifying Circuit	Superfast Diodes	Rectifier Tubes 2 x 5AR4	Rectifying Circuit	Superfast Diodes	Rectifier Tubes 2 x 5AR4	Superfast Diodes	Superfast Diodes	Rectifier Tubes 2 x 5AR4
Tube/Bias Switch	EL34/KT88 Switch	N/A	Tube/Bias Switch	EL34/KT88 Switch	N/A	EL34/KT88 Switch	EL34/KT88 Switch	N/A
Tubes Pre Section	2 x 12AU7 2 x 12AX7	2 x 12AU7 2 x 12AX7	Tubes Pre Section	4 x 12AU7	4 x 12AU7	4 x 12AU7	4 x 12AU7	4 x 12AU7
Tubes Power Section	EL34 or KT88	N/A	Tubes Power Section	EL34 or KT88	N/A	EL34 or KT88	EL34 or KT88	N/A
Protection	• PTP Power Transformer Protection (thermal) • OTP Output Transformer Protection (relay) • BTI Bad Tube Indication Simplified (relay) • Mains Fuse	• PTP Power Transformer Protection (thermal) • Mains Fuse	Protection	• PTP Power Transformer Protection (thermal) • OTP Output Transformer Protection (relay) • BTI Bad Tube Indication (relay) • Mains Fuse	• PTP Power Transformer Protection (thermal) • Mains Fuse	• PTP Power Transformer Protection (thermal) • OTP Output Transformer Protection (relay) • BTI Bad Tube Indication (relay) • Mains Fuse	• PTP Power Transformer Protection (thermal) • OTP Output Transformer Protection (relay) • BTI Bad Tube Indication (relay) • Mains Fuse	• PTP Power Transformer Protection (thermal) • Mains Fuse
Output Transformers	A-output transfo	N/A	Output Transformers	B-output transfo	N/A	B-output transfo	B-output transfo	N/A
Inputs	4 x Line In	N/A	Inputs	4 x Line In + 1 x HT	4 x Line In + 1 x HT	Stereo In	Mono In	N/A
Outputs	4 and 8 ohms	• Optical and Coax Digital Outs • Analog Stereo Out	Outputs	4 and 8 ohms	• Tape Out • 2 x Pre Out	4 and 8 ohms	2, 4 and 8 ohms	• Optical and Coax Digital Outs • Analog Stereo Out
Remote	No	Big RC	Remote	Small RC	Small RC	No	No	Big RC

DiaLogue Original Range	Original DiaLogue One Integrated Amplifier	Original DiaLogue Two Integrated Amplifier	Original DiaLogue Three Preamplifier	Original DiaLogue Four Stereo Amplifier	Original DiaLogue Five Stereo Amplifier	Original DiaLogue Six Mono Amplifier	Original DiaLogue Seven Mono Amplifier	Original DiaLogue Eight CD Player
Adaptive Auto Bias	Yes	Yes	N/A	Yes	Yes	Yes	Yes	N/A
Rectifying Circuit	Bridge Rectifier	Superfast Diodes	Rectifier Tubes 2 x 5AR4	Bridge Rectifier	Superfast Diodes	Bridge Rectifier	Superfast Diodes	Rectifier Tubes 2 x 5AR4
Tube/Bias Switch	No	No	N/A	No	No	No	No	N/A
Tubes Pre Section	2 x 12AU7 2 x 12AX7	2 x 12AU7 2 x 12AX7	4 x 12AU7	2 x 12AU7 2 x 12AX7	2 x 12AU7 2 x 12AX7	2 x 12AU7 2 x 12AX7	2 x 12AU7 2 x 12AX7	4 x 12AU7
Tubes Power Section	EL34	KT88	N/A	EL34	KT88	EL34	KT88	N/A
Protection	• Tube Plate Fuse • Mains Fuse	• Tube Plate Fuse • Mains Fuse	• Mains Fuse	• Tube Plate Fuse • Mains Fuse	• Tube Plate Fuse • Mains Fuse	• Tube Plate Fuse • Mains Fuse	• Tube Plate Fuse • Mains Fuse	• Mains Fuse
Output Transformers	C-output transfo	C-output transfo	N/A	C-output transfo	C-output transfo	C-output transfo	C-output transfo	N/A
Inputs	5 x Line In + 1 X HT	5 x Line In + 1 X HT	5 x Line In + 1 X HT	Stereo In	Stereo In	Mono In	Mono In	TBA
Outputs	4 and 8 ohms	4 and 8 ohms	Tape Out 2 x Pre Out	4 and 8 ohms	4 and 8 ohms	2, 4 and 8 ohms	2, 4 and 8 ohms	TBA
Remote	Big RC	Big RC	Big RC	Small RC	Small RC	Small RC	Small RC	TBA