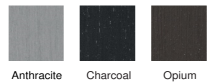
K3 series





Available finishes

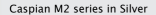


Model	Key Features	MSRP	
K3 Integrated Amplifier	Moving magnet phono input, five additional Line inputs for other sources, directly mains-powered power amp section, switchable bypass input, aptX Bluetooth, 1/4" headphone jack, remote control included, symmetrical amplifier layout.	£1,300.00	each
K3 Power Amplifier	Symmetrical amplifier layout, optimised power supply layout, distribution and decoupling, directly powered power amp section.	£1,000.00	each
K3 CD Player	High quality CD playback with digital to analogue conversion, digital XLR, RCA & Optical outputs, analogue gold plated RCA output, track information display, shuffle play	£1,300.00	each
K3 CDDi Player	High quality CD playback with digital to analogue conversion, digital XLR, RCA & Optical outputs, analogue gold plated RCA output, track information display, shuffle play, switchable Optical and RCA digital inputs.	£1,300.00	each
K3 DAC	Texas Instruments DSD1794A DAC chip. PCM resolution up to 24-bit / 192kHz, DSD information up to DSD 128, XLR, optical, RCA and USB digital inputs, Roksan K-Linkwireless transmitter technology (supplied with K-Link digital USB dongle).	£1,300.00	each

-

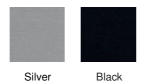
Caspian M2 series







Available finishes



Model	Key Features	MSRP		
Caspian M2 Integrated Amplifier	On-board output protection circuit, five RCA inputs plus tape input and output, first input switchable to balanced XLR, independent Preamplifier stage power supply, thermally controlled heat-sink cooling, motorised volume control with LED indicator, -20dB mute function, 2 preamplifier outputs, oversized high quality toroidal transformer.	£2,000.00	each	
Caspian M2 CD Player	Independent Analogue output stage power supply, programme facility, track information display, shuffle and repeat play, 10 second intro play.	£2,000.00	each	
Caspian M2 Power Amplifier	Ideal use with the Caspian M2 Integrated Amplifier, excellent match for a wide range of other high-end pre-amplification	£1,600.00	each	