



Myryad

Myryad's use of precision metal film resistors and polypropylene film capacitors - even in its budget products in key locations - is based on many hours of listening. The use of parts such as these make a significant contribution to the open and transparent yet warm and musical sound exhibited by all Myryad's products.

MX Series

Every Myryad MX Series model exudes timeless style and delivers truly outstanding performance. The special Smart 'My-Link' communications protocol, thoughtful design and intuitive handling makes them satisfyingly easy to control. Yet, despite this superb specification and luxurious build quality, each model is tantalisingly affordable to acquire. Whichever you choose, the MX Series will fulfill your most demanding requirements with ease. Make use of intelligence. Enjoy.



Myryad MXC7000 CD Player

The MXC7000 is Myryad's best ever CD player. It delivers true high-end sound quality with Myryad's beautiful MX styling. The MXC7000 is a full-function remote-controlled CD player which will play both normal CDs and MP3 discs. It has fixed-level low-impedance audio outputs to drive a Myryad integrated amplifier or pre-amplifier. In addition it has a coaxial digital output (SPDIF standard) and a Smart My-Link control input and output.

Specifications:

- Digital-Analogue Converter: 24-bit 192kHz delta-sigma with Dynamic Element Matching and dual differential outputs
- Regulated power supplies: Fourteen, each purpose designed
- Audio Filter op-amps: Two single high speed low-noise Difet types
- Audio output: DC-coupled, individually trimmed
- Frequency response: (20Hz-20kHz) ± 0.2 dB
- THD (1kHz): 0.0018%
- Signal/Noise ratio (A-weighted): 112dB
- Output level at 0dB: 2.3Vrms
- Digital output: Coax 75 Ω to SPDIF std
- Fascia: 9mm anodised bead blasted aluminium in anodised Silver or Black finish
- Dimensions (WxHxD): 436 x 95 x 343mm
- Weight (net): 8.3 kg

Stock Code	Description
MY0207	MYRYAD MXC 7000 CD PLAYER - SILVER
MY0208	MYRYAD MXC 7000 CD PLAYER - BLACK



Myryad MXT4000 Stereo AM/FM RDS Tuner

The MXT4000 is a full-function remote controlled AM/FM Tuner. It has fixed-level low-impedance audio outputs, a co-axial socket for a 75 Ω FM radio aerial, and a spring terminal block for an AM loop aerial (supplied). In addition the MXT4000 has a Smart My-Link control input/output for communication with other Myryad products.

Specifications:

FM Section

- Tuning range: 87.5 - 108.0MHz
- Usable sensitivity: (IHF mono) 2.0 μ V
- Signal/Noise ratio: 78dB (mono) 72dB (stereo)
- THD (1kHz): 0.1% (mono) 0.2% (stereo)

AM Section

- Tuning Range: 522 - 1620kHz
- Signal/Noise ratio: 50dB
- THD: 1.0%
- Dimensions (WxHxD): 436 x 95 x 343mm
- Weight (net): 7.2 kg
- Fascia: 9mm anodised bead blasted aluminium in anodised Silver or Black finish

Stock Code	Description
MY0203	MXT4000 TUNER SILVER
MY0202	MXT4000 TUNER BLACK



Myryad MXI2080 Stereo Integrated Amplifier

The award winning Myryad MXI2080 Stereo Integrated Amplifier has been designed to deliver a combination of high quality sound reproduction and elegant styling.

Specifications:

- Continuous rated power output, stereo 8 Ω : 80W 4 Ω : 120W
- THD: @ 80% rated power, 8 Ω , 20Hz - 20kHz: 0.02%
- Signal/Noise ratio: (A-weighted, ref 80W): >107dB
- Inputs: Line Direct, Tape, CD-R, CD, Tuner, TV, DVD, Aux
- Input sensitivity (ref 80W): 320mV (user trimmable 160-640mV)
- Input impedance: 22k Ω /200pF
- Frequency response: (20Hz - 20kHz) ± 0.2 dB (-2dB @ 96kHz)
- Dimensions (WxHxD): 436 x 95 x 355mm
- Weight (net): 11.0 kg
- Fascia: 9mm anodised bead blasted aluminium in anodised Silver or Black finish

Stock Code	Description
MY0210	MXI 2080 80W AMP - SILVER
MY0211	MXI 2080 80W AMP - BLACK



Myryad MXP2000 Stereo Preamp

The Myryad MXP2000 Stereo Preamp is a superb piece of engineering - effortlessly reproducing an incredible sound, fused with a fantastic sleek design.

Specifications:

- Inputs: Line Direct, Tape, CD-R, CD, Tuner, TV, DVD, Aux
- Input sensitivity (ref.1V output): 360mV (user trimmable 180-720mV)
- Signal/Noise ratio: (A-weighted, ref 1V): >100dB
- Frequency response: (20Hz - 20kHz) ± 0.2 dB (-1dB @ 96kHz)
- Maximum output level: >8V
- THD: (1kHz, 1V output) 0.003% typical
- Fascia: 9mm anodised bead blasted aluminium in anodised Silver or Black finish
- Dimensions (WxHxD): 436 x 95 x 343mm
- Weight (net): 7.0 kg

Stock Code	Description
MY0220	MXP 2000 STEREO PRE-AMP - SILVER
MY0221	MXP 2000 STEREO PRE-AMP - BLACK

Myryad



Myryad's use of precision metal film resistors and polypropylene film capacitors - even in its budget products in key locations - is based on many hours of listening. The use of parts such as these make a significant contribution to the open and transparent yet warm and musical sound exhibited by all Myryad's products.



MXA2080 Stereo Power Amplifier

Specifications:

- Continuous rated power output, stereo 8Ω: 80W 4Ω: 120W
- THD: @ 80% rated power, 8Ω, 20Hz - 20kHz: 0.02%
- Signal/Noise ratio: (A-weighted, ref 80W): >116dB
- Input sensitivity: (ref 80W): 900mV
- Input impedance: 60kΩ/440pF
- Frequency response (20Hz -20kHz): ±0.2dB (-2dB @ 96kHz)
- Dimensions (WxHxD): 436 x 95 x 355mm
- Weight (net): 10.2 kg
- Fascia: 9mm anodised bead blasted aluminium in anodised Silver or Black finish

Stock Code	Description
MY0230	MXA2080 POWER AMP - SILVER
MY0231	MXA2080 POWER AMP - BLACK



MXA2150 Stereo Power Amplifier

Specifications:

- Continuous rated power output, stereo 8Ω: 150W 4Ω: 230W
- THD: @ 80% rated power, 8Ω, 20Hz - 20kHz: 0.02%
- Signal/Noise ratio: (A-weighted, ref 150W): > 118dB
- Input sensitivity (ref 150W): 1.23V
- Input impedance: 20kΩ/440pF
- Frequency response (20Hz - 20kHz): ±0.2dB (-2dB @ 96kHz)
- Dimensions (WxHxD): 436 x 190 x 479mm
- Weight (net): 21.0 kg
- Fascia: 9mm anodised bead blasted aluminium in anodised Silver or Black finish

Stock Code	Description
MY0235	MXA2150 POWER AMP - SILVER
MY0236	MXA2150 POWER AMP - BLACK



Myryad MXD4000 Digital Preamplifier Processor

Specifications:

- Inputs: 6 Stereo analogue, 4 Digital only (plus video if assigned), 7.1 Multi-channel analogue (pure analogue bypass), 8 Digital (4 coax, 4 optical) - each assignable to any of 10 inputs, 6 Composite video - each assignable to any of 10 inputs, 4 S-Video - each assignable to any of 10 inputs, 3 Component video (HDTV compatible) - each assignable to any of 10 inputs, 3 HDMI digital video - each assignable to any of 10 inputs
- Outputs: 1 Stereo tape record, 1 Stereo Zone B, 7.1 Multi-channel analogue line outputs, 1 Digital (optical), 4 S-Video, 3 Composite video, 1 Composite video Zone B (without OSD), 1 Component video (with OSD), 1 HDMI digital video (without OSD)
- Other: 2 My-Link input/output, 3 12V DC trigger outputs (three independent channels), 1 RS-232 control input, 2 IR inputs - Xantech compatible
- Processing capability: Dolby1 Digital, Dolby Digital EX, DTS2, DTS 96/24, DTS-ES Matrix 6.1, DTS Neo:6 (Cinema and Music), DTS-ES Discrete 6.1, Dolby Pro Logic, Dolby Pro Logic II/Ix (Music and Movie), Surround 6.1, Synthesised surround modes, Dolby "late night" compression, extensive bass management modes, Stereo, Mono, Cinema Eq
- Fascia: 9mm anodised bead blasted aluminium in anodised Silver or Black finish
- Dimensions (WxHxD): 436 x 95 x 343mm
- Weight (net): 7.0 kg

Stock Code	Description
MY0260	MXD 4000 DIGITAL PREAMPLIFIER PROCESSOR - SILVER
MY0265	MXD 4000 DIGITAL PREAMPLIFIER PROCESSOR - BLACK



Myryad MXV4000 DVD Player

The Myryad MXV4000 DVD/SACD Player has been designed to offer a combination of high quality sound and video reproduction and elegant styling in keeping with other Myryad MX products. The MXV4000 has composite, s-video and component analogue video outputs, plus an HDMI digital video output with upscaling available to 720p or 1080i formats. It has fixed-level low-impedance audio outputs - both 5.1 channel and a separate stereo downmix which is always present and can be used to feed a second zone. In addition the MXV4000 has coax and optical digital audio outputs (SPDIF standard) to feed a digital surround processor, a Smart My-Link control input and output and an RS232 control port.

Specifications:

- Type of disc: DVD, SACD, VCD/SVCD, MP3, CD-R/RW, DVD-R/RW, DVD+R/RW
- Digital-Analogue Converters: 24 bit/192kHz delta-sigma
- Analogue video outputs - analogue (interlaced scan only): Composite: 1Vp-p/75Ω
- S-Video, Y: 1Vp-p/75Ω, S-Video C: 0.3Vp-p/75Ω (PAL), 0.286Vp-p/75Ω (NTSC) (interlaced or progressive scan): Component - Y/Pb/Pr: 1/0.7/0.7Vp-p/75Ω
- Video output - digital: HDMI (with upscaling to 720p or 1080i)
- Audio outputs - analogue: Output level: 2.3Vrms
- Frequency Response (20Hz-20kHz): ±0.3 dB
- Audio outputs - digital: Coaxial and optical, Dolby1® Digital, DTS2®, sample rates up to 96kHz
- Fascia: 9mm anodised bead blasted aluminium in anodised silver or black finish
- Dimensions (WxHxD): 436 x 95 x 343mm
- Weight (net): 7.0kg

Stock Code	Description
MY0255	MXV 4000 DVD PLAYER - SILVER
MY0256	MXV 4000 DVD PLAYER - BLACK



Myryad

Myryad's use of precision metal film resistors and polypropylene film capacitors - even in its budget products in key locations - is based on many hours of listening. The use of parts such as these make a significant contribution to the open and transparent get warm and musical sound exhibited by all Myryad's products.



Myryad MXA7150 Power Amplifier

The Myryad MX modular power amplifier has been designed to provide a flexible solution to a wide range of power amplifier requirements. As a two-channel unit to deliver audiophile quality stereo. In multi-channel form it can be used to provide power for high quality Home Cinema or music surround systems. It can also be used in install situations as a high-quality multi-channel distribution amplifier. The MX modular power amplifier can be fitted with up to seven amplifier modules each of which can be either a single channel rated at 150W/8Ω output, or a two channel module rated at 2 x 80W/8Ω - resulting in a maximum of 7 channels of 150W or 14 channels of 80W, or various combinations in between. The MX Power Amplifier may be controlled remotely via the My-Link communications bus when used with other Myryad products. My-Link allows remote control of standby and mute functions. In addition to this, the MX Modular PA may be switched into or out of standby remotely using its DC trigger input.

Specifications:

- Continuous rated power output: 8 ohms : 150W, 4 ohms : 230W
- THD: @ 80% rated power, 8 ohms, 20Hz - 20kHz: 0.02%
- Signal/Noise ratio: (A-weighted, ref 150W): >118dB
- Input sensitivity (ref 150W): 1.23V
- Input impedance: 20k /440pF
- Frequency response (20Hz - 20kHz): ±0.2dB (-2dB @ 96kHz)
- Fascia: 9mm anodised bead blasted aluminium in anodised Silver or Black finish
- Dimensions (WxHxD): 436 x 168 x 429mm
- Weight (net): 45 kg

Stock Code	Description
MY0245	MXA7150 POWER AMP 7 X 150W - SILVER
MY0246	MXA7150 POWER AMP 7 X 150W - BLACK



Myryad MX Modular Power Amplifiers

The Myryad MX modular power amplifier has been designed to provide a flexible solution to a wide range of power amplifier requirements. As a two-channel unit to deliver audiophile quality stereo. In multi-channel form it can be used to provide power for high quality Home Cinema or music surround systems. It can also be used in install situations as a high-quality multi-channel distribution amplifier. The MX modular power amplifier can be fitted with up to seven amplifier modules each of which can be either a single channel rated at 150W/8Ω output, or a two channel module rated at 2 x 80W/8Ω - resulting in a maximum of 7 channels of 150W or 14 channels of 80W, or various combinations in between.

The MX Power Amplifier may be controlled remotely via the My-Link communications bus when used with other Myryad products. My-Link allows remote control of standby and mute functions. In addition to this, the MX Modular PA may be switched into or out of standby remotely using its DC trigger input.

Myryad MX Amplifier Configurations

For maximum user convenience, the MX Series Power Amplifiers have been designed in a modular format so they can be used in any permutation required. Up to 7 modules may be installed in one chassis, in any combination of 1 x 150 watts and 2 x 80 watts, so one fully loaded chassis can deliver 7 x 150 watt modules or 14 x 80 watt modules or any permutation between.

Myryad MX Amplifier Model Numbers (see price list)

No. of 1x150W modules	No. of 2x80W modules							
	0	1	2	3	4	5	6	7
0	N/A	MXA0151	MXA0152	MXA0153	MXA0154	MXA0155	MXA0156	MXA0157
1	N/A	MXA1151	MXA1152	MXA1153	MXA1154	MXA1155	MXA1156	
2	MXA2150	MXA2151	MXA2152	MXA2153	MXA2154	MXA2155		
3	MXA3150	MXA3151	MXA3152	MXA3153	MXA3154			
4	MXA4150	MXA4151	MXA4152	MXA4153				
5	MXA5150	MXA5151	MXA5152					
6	MXA6150	MXA6151						
7	MXA7150							

MXA.... Stock Code
N/A = Not Available

Specifications:

For maximum user convenience, the MX-Series Power Amplifiers have been designed in a modular format so they can be used in any permutation required

- Up to 7 modules may be installed in one chassis, in any combination of 1 x 150W and 2 x 80W modules, so one fully loaded chassis can deliver 7 x 150W or 14 x 80W or any permutation between
- Five separately-regulated power supplies for each amplifier channel ensure that all low level circuitry has clean, low-noise power, carefully isolated from the output stages
- High output current design, supported by generously rated output transistors and reservoir capacitors and massive (2.85kg) toroidal transformers in each module, ensures smooth, effortless and refined delivery of power
- The 80W channel uses two 150W bipolar output transistors for robust, high current capability, and 14,000uF of reservoir capacitors for dynamic power reserves.
- Each 150W module uses four 150W bipolar output transistors and 20,000uF of reservoir capacitors
- Each 150W module uses Vishay bulk-foil and 0.1% tolerance feedback resistors for open, transparent and natural sound
- Every module has its own processor monitoring temperature, output current and output DC; any deviation triggers isolation of its loudspeaker output and a status indication from the relevant front panel LED
- Each module is fitted with a "line-out" connector allowing it to be 'daisy-chained' for bi-amping, tri-amping or multi-room applications
- A sequenced switch-on system ensures a smooth and silent power-up from standby, even when a full seven modules are installed
- All amplifiers are fully upgradeable - more modules can be added as needed, after purchase
- For the ecologically-minded, standby power consumption is less than 1W in total, whatever the number of modules fitted

Myryad



Myryad's use of precision metal film resistors and polypropylene film capacitors - even in its budget products in key locations - is based on many hours of listening. The use of parts such as these make a significant contribution to the open and transparent yet warm and musical sound exhibited by all Myryad's products.

The one-box Myryad Mi delivers; unrivalled armchair navigation of your iPod®, on a luxurious high visibility full colour screen, excellent DAB and FM radio, class leading CD reproduction, Bluetooth MP3 connectivity* and of course, truly superb hi-fi performance. It's so sleek and elegant, you won't want to hide it away.

"well-engineered and impressively versatile at the price"
"Myryad's new Mi is compelling to the ear and very musical..."

Hi Fi World
March 2009
hi-fi WORLD
★★★★

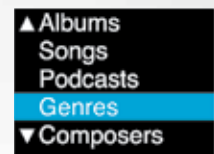
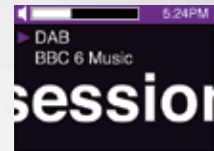
"the Mi is the must-have."
"It sounds magnificent"

Stuff Magazine
March 2009

Stuff
★★★★



Screen display examples



Myryad Mi Integrated Stereo System

DSP (Digital Signal Processing)

Fully digital signal processing allows digital audio sources, such as the Mi's built-in CD player and DAB radio, to be processed and amplified entirely in the digital domain, without introducing the distortions associated with conversion and analogue processing. Even conventional analogue signals, such as FM radio, are transformed to digital to optimise performance.

The Myryad Mi and iPod experience

Myryad's feature rich iPod interface provides truly unprecedented levels of system integration. The Mi utilises data from the iPod to generate menus on its full colour display screen. These familiar menus mirror those seen on the iPod and, thanks to dynamic text sizing, can be easily read from across the room, allowing convenient armchair selection of artists, albums, songs, playlists, podcasts and musical genres.

Apple iPod connectivity is provided using the unique M-Port cable supplied.

DAB/FM Radio

The Mi's crystal clear DAB radio performance is further evidence of the success of our 'Totally Digital' design concept, which also provides for DAB Live Text to be displayed on the screen. Naturally, high quality FM broadcasts can also be enjoyed, complete with RDS information where available. Automatic tuning allows ease of use, whilst manual tuning is possible to achieve optimum FM reception. An alternative, AM/FM version of the Mi is available in areas of the world where DAB broadcasts cannot be received.

Amplifier

The Class-D digital stereo amplifier delivers 100 Watts per channel into 4Ω. For the technical, the speakers are driven by a 384 kHz pulse width modulated (PWM) signal generated from 48 kHz sampling. Tone control and equalisation is again entirely in the digital domain. Whilst the specially designed switched mode power supply has been tuned to perfectly match the amplifier's requirements.

Screen & Interface

Epitomising form and function, the high quality, 3.5" full colour display is complemented by illuminated, touch sensitive buttons. Together they preserve the Mi's sleek styling, provide unprecedented levels of information and allow simple fingertip control.

The ensemble is completed by a luxury, extruded aluminium remote control, giving direct access to the extensive feature set including:

- GUI (Graphical User Interface) navigation
- Audio sources
- Track numbers
- Favourite radio stations

Specifications:

- Power output 100W per channel into 4Ω
- Speakers driven by a 384 kHz pulse width modulated (PWM) signal generated from 48 kHz sampling
- M-Port compatible with: iPhone, iPod (3rd, 4th & 5th generations), iPod classic, iPod mini, iPod nano (1st, 2nd & 3rd generations) and iPod touch
- DAB received on both band III and L-band FM received in the range 87.5 - 108 MHz
- 3.5" full colour 320 x 234 display
- 2 optical Inputs S/PDIF (16 bit, 44.1 kHz and 48 kHz) - TOSLINK
- 2 analogue auxiliary Inputs - RCA
- Tape in - RCA
- Front panel audio input - 3.5mm stereo jack
- Infrared control input
- 1 optical output S/PDIF - TOSLINK
- Tape out - RCA
- Front panel headphone output - 3.5mm stereo jack
- Infrared control output
- Dimensions (WxHxD): 350 x 57 x 314 mm

Stock Code	Description
MY8205	MI ALL IN ONE FM/DAB (SILVER)
MY8210	MI ALL IN ONE FM/DAB (BLACK)
MY8215	MI ALL IN ONE FM/AM (SILVER)
MY8220	MI ALL IN ONE FM/AM (BLACK)

The Mi plays the following CD formats: Audio, Audio with text, CD-R, CD-RW and MP3. and is also able to play streamed music and internet radio from Apps like: Spotify, Last.fm, ZumoCast and Tunein Radio via a connected iPhone/iTouch.





Myryad

Myryad's use of precision metal film resistors and polypropylene film capacitors - even in its budget products in key locations - is based on many hours of listening. The use of parts such as these make a significant contribution to the open and transparent yet warm and musical sound exhibited by all Myryad's products.

NEW PRODUCT

Myryad A170 Speaker

The Myryad A170 bookshelf loudspeakers have been designed to meet the highest expectations of dedicated 2-channel audiophiles and discerning movie enthusiasts. Beautifully finished in piano black lacquer and brushed aluminium, the bi-wireable 2-way reflex design combines deep, powerful bass with sweet and accurate treble. Though we have designed these loudspeakers to work well with a variety of amplifiers, naturally you can expect the very best results when powered by the amplifier expertise of Myryad.

Specifications

Enclosure Type:	2-way reflex
Bass Unit (mm):	125 mm
Treble Unit (mm):	25 mm
Frequency response:	(±3 dB): 64Hz-22kHz
Nominal Impedance:	6Ω
Minimum Impedance:	4Ω
Sensitivity (2.83 v @ 1 m):	88 dB
Recommended amplifier power:	25-100 W
Crossover frequency:	2.9 kHz
Effective volume:	6.4 litres
Dimensions (H×D×W mm):	229 × 242 × 182mm

Stock Code	Description
MY5170	MYRYAD A170 LOUDSPEAKERS



NEW PRODUCT

Myryad AMi

Naturally, the outstanding sonic performance of the Myryad Mi means it will be an excellent match with a wide variety of premium loudspeakers.

However, for the very best combination of performance and style, it is recommended that the Mi is partnered with the new Myryad A170 loudspeakers. This bespoke model is designed to perfectly complement the Mi both sonically and aesthetically. Designated the 'Ami', this new all-in-one system is certain to delight.

Stock Code	Description
MY8505	MYRYAD AMI SYSTEM FM/DAB SILVER
MY8510	MYRYAD AMI SYSTEM FM/DAB BLACK



Myryad



Myryad's use of precision metal film resistors and polypropylene film capacitors - even in its budget products in key locations - is based on many hours of listening. The use of parts such as these make a significant contribution to the open and transparent yet warm and musical sound exhibited by all Myryad's products.

Myryad Z Series

As you would expect, Myryad's Z-Series has been designed with one principal goal in mind; to thrill you with sonic and visual perfection, in a stylish and elegant format. Ever increasing awards confirm that we understand the sole purpose of any audio system; to let you enjoy your favourite music as the artists intended, with all the power, atmosphere and emotional impact precisely recreated. Meanwhile, Myryad's intelligent and intuitive software control system, Smart My-Link®, lets you enjoy Z-Series' thoughtful functionality to the full. My-Link connectors from the back of any unit form a seamless link to any other unit.



Myryad Z114 CD Player

The Z-Series CD Player sounds as good as it looks with seven separately regulated power supplies, enhanced DAC decoupling and generous reservoir capacitors deliver superior bass clarity and impact, ultra-wide soundstaging and brilliant mid-range focus and detail. The PCB layout has been improved and it has a new disc loader and traverse mechanism.

Specifications:

- Plays 120mm or 80mm CD, CD-R and CD-RW
- Digital-Analogue converter: Cirrus Logic 24-bit, 192KHz delta-sigma with dual differential outputs.
- Regulated power supplies: Seven, each purpose designed
- Audio op-amps: Two: FET, extra-wide band, high speed
- Audio output coupling: Direct coupled (with DC servo)
- Frequency response (20Hz - 20kHz): ±0.5dB
- THD (1kHz): 0.0025%
- Signal/noise ratio (A-weighted): 105dB
- Output level at 0dB: 2.3Vrms
- Digital output: Co-ax 75 ohms to SPDIF std
- Dimensions (WxHxD): 436 x 78 x 286mm
- Weight (net): 5.0kg
- Natural Silver fascia with Silver-Grey casing or Satin Black fascia with Black casing

Stock Code	Description
MY0112	MYRYAD Z114 CD PLAYER - SILVER (BLUE DISP)
MY0113	MYRYAD Z114 CD PLAYER - BLACK (BLUE DISP)



Myryad Z132 AM/FM Tuner

Derived directly from Myryad's acclaimed MT100 Stereo FM Tuner, the RDS-equipped Z132 offers audiophile quality access to modern broadcasting. At the same time, as one of the many delightful yet practical touches made possible by Myryad's ingenious Smart My-Link, the Z132's convenient in-built clock alarm even lets you choose whether to wake up to radio or CD. Elegantly styled and simple to use - tuneable manually, through auto-search, or any of its 29 presets - the Z132 combines exceptional selectivity with clarity, warmth and ambience. Pure class.

Specifications:

- Usable sensitivity (IHF mono): 1.5µV
- Signal/noise ratio: 80 dB (mono) 74 dB (stereo)
- THD (1kHz): 0.1% (mono) 0.2% (stereo)
- Frequency response (20Hz - 15kHz): ±0.5 dB
- Stereo separation (1kHz): 45 dB
- Dimensions (WxHxD): 436 x 78 x 300mm
- Weight (net): 4.7 kg
- Natural Silver fascia with Silver-Grey casing or Satin Black fascia with Black casing



Stock Code	Description
MY0123	Z132 FM TUNER - SILVER
MY0124	Z132 FM TUNER - BLACK



Myryad Z142 Stereo Integrated Amplifier

An outright class leader in looks and performance, the Z142's extensive specification features six inputs including a tape monitor loop, a headphone jack, and even an in-built MM phono pre-amp. A fully-featured remote handset gives total control, while Myryad's DC5 circuit configuration and seven separately regulated power supplies ensure the cleanest sound possible, pure pleasure.

Specifications:

- Continuous rated power output: 8 ohms (< 0.1% THD) 50W
- Inputs: Tape 1, Tape 2, CD, DVD, Tuner, Phono
- Signal/Noise ratio (A weighted, ref. 50W): 102dB
- Input sensitivity (ref 50W): 250mV
- Frequency response (20Hz - 20kHz): ±0.3dB
- Dimensions (WxHxD): 436 x 78 x 316mm
- Weight (net): 6.7 kg
- Natural Silver fascia with Silver-Grey casing or Satin Black fascia with Black casing



Stock Code	Description
MY0125	MYRYAD Z142 STEREO INTEGRATED AMP - SILVER
MY0126	MYRYAD Z142 STEREO INTEGRATED AMP - BLACK



Myryad Z162 Stereo Power Amplifier

Enjoy even better performance from your Z series Integrated Amplifier by bi-amping with a Z162 Power Amplifier - your dealer will tell you how - for enhanced dynamics, even greater transparency and heightened bass impact. A serious system upgrade.

Specifications:

- Continuous rated power output: 8 ohms (<0.1% THD): 50W
- Signal/noise ratio (A-weighted): 110dB
- Input sensitivity (ref 50W): 700mV
- Frequency response (20Hz - 20kHz): ±0.3dB
- Dimensions (WxHxD): 436 x 78 x 316mm
- Weight (net): 6.0kg
- Natural Silver fascia with Silver-Grey casing or Satin Black fascia with Black casing

Stock Code	Description
MY0130	MYRYAD Z162 STEREO AMP - SILVER
MY0135	MYRYAD Z162 STEREO AMP - BLACK