



CrystalCable®



PRODUCT OVERVIEW

DIAMOND SERIES 2

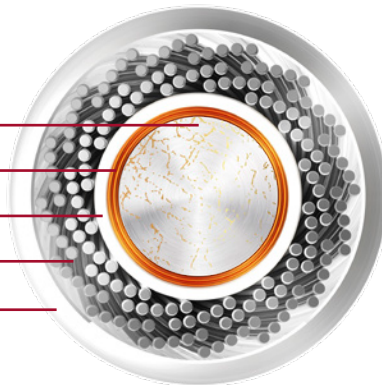
You've heard the saying "less is more"? The Diamond series 2 is the ultimate expression of that philosophy. By using unique, high-tech materials in radically different combinations, we eliminate unnecessary elements and their undesirable side effects.

The cables in the Diamond series 2 take consistency to a whole new level by employing conductors with the same metallurgical characteristics throughout. Every model upgrade means a consistent step up in detail, resolution, power, and musicality thanks to the use of larger conductor diameters or more conductors. Ultimately, the rhythmic flow and phase coherence is improved, which allows your sound system to achieve its full potential.






The silver-gold central core is helically wound with two thin layers of insulation, a layer of PTFE (Teflon) and a layer of low-loss, ultra-rigid Dupont® Kapton, that reduce dielectric loss and mechanical intermodulation. A silver screen is covered in a minimalist Teflon® jacket to create the simplest and most perfect construction possible. The result is almost impossibly thin and flexible cables that are virtually all conductor with the least possible insulation and lowest possible sonic fingerprint. Use a Diamond series 2 cable and experience the joy of listening to your music in the highest resolution possible.



Technical specifications	
Core	SG ² Silver-Gold alloy
Insulators	Teflon™ Kapton®
Shield	Silver-plated Copper
Sleeve	Transparent teflon



Diamond Series 2 Range

	Conductor	Insulation	Shields	Type	Cross-section
Piccolo²					
Interconnect XLR	SG2 Silver-Gold alloy	Teflon™ & Kapton®	Silver-plated Copper	3 coax	
Interconnect RCA	SG2 Silver-Gold alloy	Teflon™ & Kapton®	Silver-plated Copper	2 coax	
Loudspeaker cable	SG2 Silver-Gold alloy	Teflon™ & Kapton®	Silver-plated Copper	2 coax	
Micro²					
Interconnect XLR	SG2 Silver-Gold alloy	Teflon™ & Kapton®	Silver-plated Copper	3 coax	
Interconnect RCA	SG2 Silver-Gold alloy	Teflon™ & Kapton®	Silver-plated Copper	2 coax	
Interconnect Phono	SG2 Silver-Gold alloy	Teflon™ & Kapton®	Silver-plated Copper	4 coax	
Loudspeaker cable	SG2 Silver-Gold alloy	Teflon™ & Kapton®	Silver-plated Copper	2 coax	
Power cable	SG2 Silver-Gold alloy	Teflon™ & Kapton®	Silver-plated Copper	3 coax	
Reference²					
Interconnect XLR	SG2 Silver-Gold alloy	Teflon™ & Kapton®	Silver-plated Copper	3 coax	
Interconnect RCA	SG2 Silver-Gold alloy	Teflon™ & Kapton®	Silver-plated Copper	2 coax	
Interconnect Phono	SG2 Silver-Gold alloy	Teflon™ & Kapton®	Silver-plated Copper	4 coax	
Loudspeaker cable	SG2 Silver-Gold alloy	Teflon™ & Kapton®	Silver-plated Copper	2 coax	
Power cable	SG2 Silver-Gold alloy	Teflon™ & Kapton®	Silver-plated Copper	3 coax	
Ultra²					
Interconnect XLR	SG2 Silver-Gold alloy	Teflon™ & Kapton®	Silver-plated Copper	3 coax	
Interconnect RCA	SG2 Silver-Gold alloy	Teflon™ & Kapton®	Silver-plated Copper	2 coax	
Interconnect Phono	SG2 Silver-Gold alloy	Teflon™ & Kapton®	Silver-plated Copper	4 coax	
Loudspeaker cable	SG2 Silver-Gold alloy	Teflon™ & Kapton®	Silver-plated Copper	2 coax	
Power cable	SG2 Silver-Gold alloy	Teflon™ & Kapton®	Silver-plated Copper	3 coax	
Miscellaneous					
Diamond ² USB	SG2 Silver-Gold alloy	Teflon™	Silver-plated Copper	2 twisted pairs	
Micro ² Network cable	SG2 Silver-Gold alloy	Teflon™	Silver-plated Copper	2 twisted pairs	
Ultra ² Network cable	SG2 Silver-Gold alloy	Teflon™	Silver-plated Copper	4 twisted pairs	
Micro ² Ground Bridge RCA	SG2 Silver-Gold alloy	Teflon™ & Kapton®	Silver-plated Copper	3 coax	
Micro ² Ground Bridge XLR	SG2 Silver-Gold alloy	Teflon™ & Kapton®	Silver-plated Copper	3 coax	
Ultra ² Ground Bridge RCA	SG2 Silver-Gold alloy	Teflon™ & Kapton®	Silver-plated Copper	3 coax	
Ultra ² Ground Bridge XLR	SG2 Silver-Gold alloy	Teflon™ & Kapton®	Silver-plated Copper	3 coax	
Powerstrip	SG2 Silver-Gold alloy	Teflon™ & Kapton®	N.A.	N.A.	N.A.

* Silver-plated Copper

FUTURE DREAM 22

This new version of our popular Future Dream cable is a bridge between the Diamond Series and the Art Series. It replaces the highly successful, limited edition 15 Year Anniversary Future Dream Series. Despite its petite profile, it packs all the latest Crystal Cable know-how into an attractive, slimline package.

The new 22 model is about all the twos: two-wire design combining two metallurgies, with double-layer shielding and insulation. It's the perfect synthesis of the strengths of our latest generation Infinite Crystal Silver conductors and dual-layer monocrystal + G9 silver-gold alloy shielding. The result is a seriously special sound with great insight into the original recording, and all the music's power and passion revealed.



Future Dream 22
 USB Cable

Future Dream 22 Range

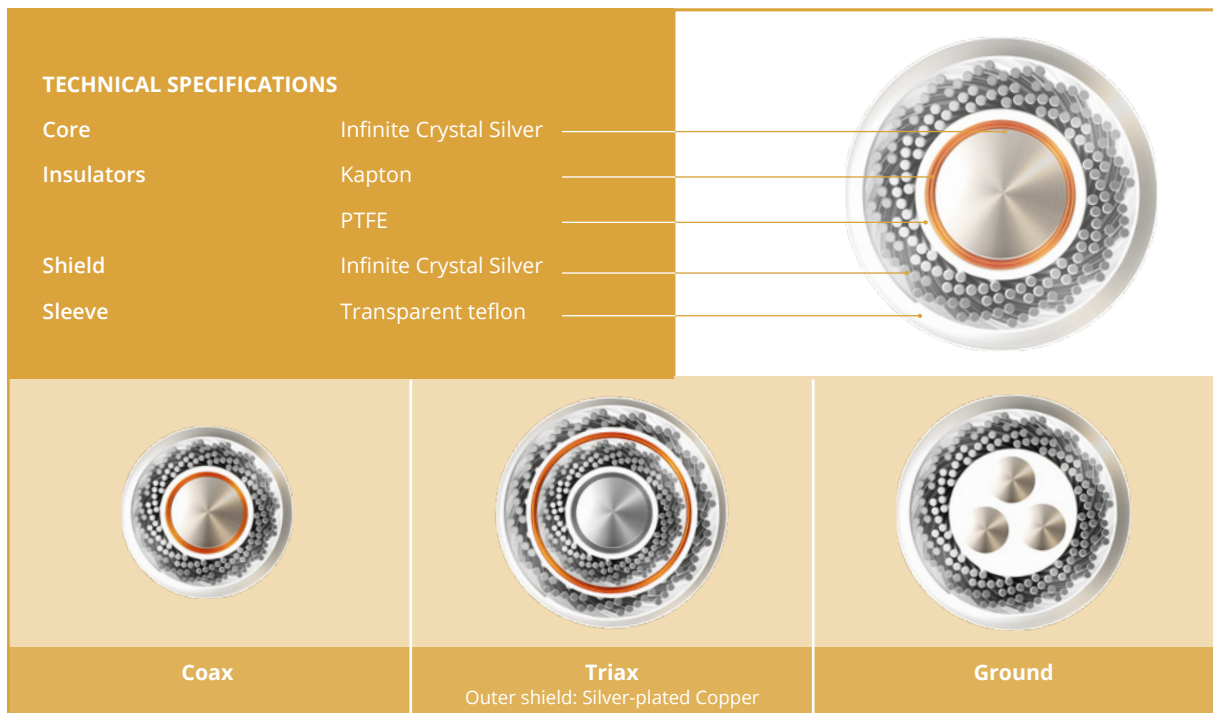
	Conductor	Insulators	Shielding	Cores	Construction	Diameter
Interconnect	Infinite Crystal Silver	Kapton & Teflon	PSG*, MS**	2	Double coax	● ●
Loudspeaker cable	Infinite Crystal Silver	Kapton & Teflon	PSG*, MS**	2	Double coax	● ●
Power cable	Infinite Crystal Silver	Kapton & Teflon	PSG*, MS**	2	Double coax	● ●
USB cable	Infinite Crystal Silver	Kapton & Teflon	PSG*, MS**	2	Double coax	○ ○

* Proprietary silver-gold alloy
 ** Infinite silver

















ART SERIES

Crystal Cable's Art series features the most technologically advanced cables we have ever made. The Art series doesn't just follow in the footsteps of Crystal Cable's acclaimed Dream series, it takes a giant leap forward. Such advancements are only made possible by having the vision and courage to completely rethink our designs. Inspired by the development of our new S10 Infinite Crystal Silver conductors that set new standards for conductivity, low resistance, and low capacitance, our engineers took the opportunity to reduce the number of signal conductors we use in our cables. To further improve performance and reduce bulk, Kapton was selected as the primary insulation. S10 also allowed us to embrace the advantages of asymmetric grounding in our interconnects and develop our entirely new Cross Balanced construction for our speaker and power cables. Our new Super Ground technology means the lowest possible ground impedance and noise floor too. The result of all this is a level of musical performance that is as unprecedented as it is unparalleled.

The Art series consists of three cable ranges - Monet, van Gogh and da Vinci. These artists all set new standards in artistic expression and, we're proud to say, our Art series cables do the same. Each range uses the same materials in varying quantities, so that you can easily mix and match the cables according to your audio system's requirements. Connect your system with Crystal Cable's Art series and get closer to your music.



Art Series Range

		Conductor	Insulation	Shields	Type	Diameter
Monet	Interconnect XLR	Infinite Crystal Silver	Kapton, PTFE	MS*, SPC**	2 Coax 1 Ground	
	Interconnect RCA	Infinite Crystal Silver	Kapton, PTFE	MS*, SPC**	1 Coax 1 Ground	
	Ground Bridge XLR & RCA	Silver-gold	-	Silver-plated Copper	3 Ground	
	Loudspeaker cable	Infinite Crystal Silver	Kapton, PTFE	Infinite Crystal Silver	2 Coax	
	Power cable	Infinite Crystal Silver	Kapton, PTFE	Infinite Crystal Silver	2 Triax	
	USB	Infinite Crystal Silver	PTFE	Silver-plated Copper	2 Twisted pairs 1 Ground	
	Network (100Mbps)	Infinite Crystal Silver	PTFE	Silver-plated Copper	2 Twisted pairs	
Van Gogh	Interconnect XLR	Infinite Crystal Silver	Kapton, PTFE	MS*, SPC**	2 Coax 2 Ground	
	Interconnect RCA	Infinite Crystal Silver	Kapton, PTFE	MS*, SPC**	1 Coax 3 Ground	
	Interconnect Phono TAC 5, RCA or XLR	Infinite Crystal Silver	Kapton, PTFE	Infinite Crystal Silver	2 Coax 36 ground	
	Loudspeaker cable	Infinite Crystal Silver	Kapton, PTFE	Infinite Crystal Silver	4 Coax	
	Power cable	Infinite Crystal Silver	Kapton, PTFE	MS*, SPC**	4 Triax	
	USB	Infinite Crystal Silver	PTFE	Silver-plated Copper	2 Twisted pairs 2 Ground	
	Digital cable 75 Ω	Infinite Crystal Silver	PTFE	Silver-plated Copper	1 Coax	
	Digital cable 110 Ω	Infinite Crystal Silver	PTFE	Silver-plated Copper	2 Twisted pairs 2 Ground	
	Da Vinci	Interconnect XLR	Infinite Crystal Silver	Kapton, PTFE	MS*, SPC**	2 Coax 4 Ground
Interconnect RCA		Infinite Crystal Silver	Kapton, PTFE	MS*, SPC**	1 Coax 5 Ground	
Loudspeaker cable		Infinite Crystal Silver	Kapton, PTFE	Infinite Crystal Silver	6 Coax	
Power cable		Infinite Crystal Silver	Kapton, PTFE	Infinite Crystal Silver	6 Triax	
Network (1.000 Mbps)		Infinite Crystal Silver	PTFE	HF foil, Silver-plated Copper	2 Twisted pairs	

* Infinite Crystal Silver
** Silver-plated monocrystal Copper




INFINITE DREAM

The sold-out limited edition Infinity Power Cable became a milestone in that journey — a moment when innovation met emotion, and dreams took form in sound. But dreams never end. They evolve, expand, and inspire what comes next. What began as Infinity now flows into something greater. The story continues — and the dream becomes real.

Infinite Dream represents the next evolution of that vision — a flagship series of Power, Interconnect, and Speaker cables created without compromise. Designed and crafted entirely in-house, it fuses advanced conductor technology with the refined beauty that defines Crystal Cable. Every strand, every connector, every note — perfected through decades of experience — made for those who believe music should feel infinite, effortless, and alive.

Where innovation meets emotion. Where Infinity becomes reality, and reality becomes art.



	Conductor	Insulation	Shields	Type	Diameter
Interconnect	Infinite Crystal Silver & Silver-Gold2	Kapton & Teflon	SPC (floating)	8 superconductor	
Loudspeaker cable	Infinite Crystal Silver & Silver-Gold2	Kapton & Teflon	none	1 Coax 1 Ground	
Power cable	Infinite Crystal Silver & Silver-Gold2	Kapton & Teflon	SPC (floating)	9 supercoax	

SPECIAL SERIES

CABLES ON A ROLL

The cables in Crystal Cable's Special series can bring music to every system and installation as they are all available terminated or on bulk spools of 50 metres for easy termination in the field. With their high-purity silver-gold alloy or silver-plated OFC Copper conductors, these cables are very reasonably priced. The range includes an entire suite of interconnect (RCA, XLR), speaker (Spade, Banana), power (EU/US/UK), and video/digital (BNC, RCA) cables.



Special Series

	Conductor	Insulators	Shielding	Cores	Construction	Diameter
Interconnect CU	Stranded SPC*	Teflon	SPC*	2	Twisted pair	●
Interconnect AG	Stranded PSGA**	Teflon	SPC*	2 x 7	Twisted pair	●
Loudspeaker cable CU	Stranded SPC*	Teflon	SPC*	2	Twisted pair	●
Loudspeaker cable AG	Stranded PSGA**	Teflon	SPC*	2 x 7	Twisted pair	●
Power cable CU	Stranded SPC*	Teflon	SPC*	3	Twisted pair + Ground wire	●
Digit 75 Ω	Stranded SPCCS***	Teflon	SPC*	1	Single coax	●

* Silver-plated monocrystal Copper

** Pure silver-gold alloy

** Silver-plated Copper covered steel wire

LIBERTY SERIES

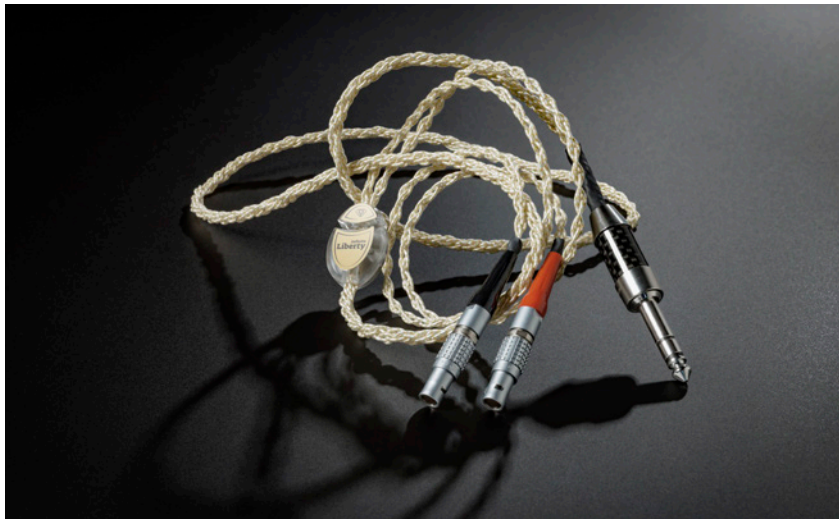
For over two decades, Crystal Cable has fused technical mastery with aesthetic refinement. With the Liberty Series, we bring that same uncompromising performance to the world of headphones and portable listening. Each cable is handcrafted using advanced silver-gold or Infinite Crystal Silver™ conductors and premium insulation, delivering unmatched clarity, openness, and dynamics — wherever life takes you.

Whether you're relaxing in the park, traveling, or creating in the studio, Liberty redefines what portable audio can be: personal, immersive, and unmistakably Crystal Cable.

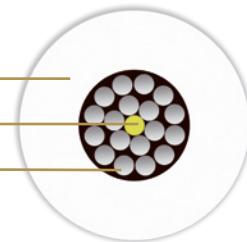
Effortless Listening: Crystal Sound, Anytime. Anywhere.

In an age where music moves with us, Liberty cables are designed to deliver pure signal flow — free from compromise, full of expression. With ultra-flexible, lightweight designs and handcrafted precision, every Liberty model ensures transparency, detail, and musicality whether you're in the studio, commuting, or relaxing outside.

No setup, no stress — just high-end performance in the palm of your hand. Experience audio that travels with you. Hear every note, exactly as it was meant to be.



Technical specifications	
Sleeve	TPU
Core	Kevlar centre core
Conductors	Pure silver-gold alloy or Infinite Crystal Silver



Liberty Series Range



			Diameter
Liberty			
Core	Kevlar centre core	Connectors in:	2.5mm, 3.5mm, 4.4mm jack (for Sony player), 6.35mm jack 4 pole male XLR, 2 x 3-pole male XLR.
Conductor	4 x Multi-strand pure silver-gold alloy	Connectors out:	IEM 2-pin, IEM MMCX, All over-ear headphone terminations available. Please specify on order.
Insulator / sleeve	Dupont® Teflon & TPU		
Absolute Liberty			
Core	Kevlar centre core	Connectors in:	2.5mm, 3.5mm, 4.4mm jack (for Sony player), 6.35mm jack 4 pole male XLR, 2 x 3-pole male XLR.
Conductor	4 x Multi-strand Infinite Crystal Silver	Connectors out:	IEM 2-pin, IEM MMCX, 2.5mm TS, 3.5 mm jack Lemo for Focal Utopia, HD800, Mini-XLR 4-pole (for Audeze).
Insulator / sleeve	Dupont® Teflon & TPU		
Infinite Liberty			
Core	Kevlar centre core	Connectors in:	2.5mm, 3.5mm, 4.4mm jack (for Sony player), 6.35mm jack 4 pole male XLR, 2 x 3-pole male XLR.
Conductor	8 x Pure silver-gold alloy	Connectors out:	IEM 2-pin, IEM MMCX, 2.5mm TS, 3.5 mm jack Lemo for Focal Utopia, HD800, Mini-XLR 4-pole (for Audeze).
Insulator / sleeve	Dupont® Teflon & TPU		

MINISSIMO

The unique, one-piece thin-wall cabinet of the Minissimo brings the innovative Arabesque speaker series full circle. The shape was inspired by nature, but it took cutting-edge computer modelling and high-tech materials to transform that inspiration into reality and fully realise its benefits. In order to keep Crystal Cable's vision of the loudspeaker as an integrated system solution, we also looked again at every aspect of the design.

We quickly realised that drive units by renowned brand SEAS, that were so successfully integrated into the Arabesque Mini, would also be perfect for the Minissimo. The superior mechanical performance of the Minissimo cabinet, with even lower levels of coloration and improved time and phase information, also led us to develop our groundbreaking Natural Science crossover topology. This results in unprecedented resolution and phase linearity, and non-reactive impedance for maximum speaker and amplifier performance. The stand design and materials were also further refined to match perfectly with the new cabinet. All internal wiring is done using Crystal Cable's latest Infinite Crystal Silver conductors.

The result is a true speaker system with the least distortion of any enclosure of its size. The Minissimo plays music with breathtaking levels of harmonic and dynamic resolution. Furthermore, it embodies a tonal colour, rhythmic articulation and natural dynamics.

Available in many colours the Minissimo looks fantastic in any room. It can be ordered with feet instead of a stand for use as a bookshelf speaker.



Specifications

Crossover filter	Second order 1800Hz
Frequency response	47Hz-50kHz (+/- 3db) near wall position
Power handling	Max 150W RMS
THD	<0.18% from 220Hz-22kHz
Max. SPL	106dB
Efficiency	83.5dB @ 2.83v
Impedance	8 Ohm nominal (7 Ohm minimum)
Internal Wiring	Crystal Cable Infinite Crystal Silver
Terminals	Single set of WBT NextGen Silver
Cabinet	Mundorf large Silver-oil capacitors. Low loss, low distortion air inductors. High purity resistors

MINISSIMO FORTE

When Crystal Cable launched the original, glass cabinet Arabesque in 2009, the audio world was stunned by the performance of a speaker that sounded as clean and clear as it looked. The Arabesque shape of this groundbreaking loudspeaker was developed to prevent resonance and standing waves and to eliminate parallel walls and common dimensions, resulting in natural resonant decay without resorting to damping materials. This unique design and technology was then further perfected in the following Arabesque speaker models: the Arabesque Mini, the Arabesque III and the Minissimo.

Now, the new Minissimo Forte takes things to an even higher level. Crystal Cable's goal was to further refine the performance possible from a standmount loudspeaker, while maintaining its predecessor's beauty and compactness. An advanced new passive-active crossover has been added, alongside special fully balanced filter technology. Our unique MAD™ (Multiple Absorption and Dispersion) system and the new stable and decoupled stand further reduce cavity resonances, and improve sound quality. Together, this series of engineering improvements delivers superb sonic performance.



Specifications

Crossover filter	Semi-active balanced second order filter (low Q)
Frequency response	48Hz-38kHz (+/-3dB)
Power handling	150W
THD	less than 0.2%
Max. SPL	105dB
Efficiency	95dB/2.83v
Impedance	16 Ohm
Internal Wiring	Crystal Cable Infinite Crystal Silver
Terminals	Single set of WBT NextGen Silver
Cabinet	MAD™ absorption & dispersion system

CRYSTAL CUBE INTEGRATED (CCI)

When it comes to recent integrated amplifiers a lot of attention has gone into integration, not so much into the amplification. Crystal Cable developed its own, typically minimalist and operationally distinctive take on the integrated amplifier; CRYSTAL CUBE INTEGRATED (CCI). Instead of concentrating on how much it can do, we looked at how it can be used. By combining cutting-edge amplification and technology with Crystal Cable's genuinely high-end sensibilities and unique approach to style, we have created a product that delivers the best of both worlds, a massive step up in musical capability from an amplifier that can be all but invisible.

The compact, cuboid chassis of the CCI amplifier delivers both space and thermal efficiency. It allows us to use an optically decoupled, standing bias, Class AB output topology derived directly from the state-of-the-art Siltech SAGA's revolutionary Light Drive output stage. Despite its substantial 180 Watt/channel rating at 8 ohm, its clever cooling design and extensive protection means that the Cube chassis can be placed almost anywhere – in a cupboard, on a bookshelf, even with books on either side...

The fully balanced line-stage offers six inputs, each with individual gain settings, while software controlled relays totally isolate unused source components for optimum sound quality. Each stage of the amplifier, as well as the control circuitry, has its own independent, dedicated power supply. These are sophisticated Power Factor Corrected switch-mode designs, totally enclosed and heavily shielded.

The result is a single chassis amplifier whose advanced circuitry and technology allows it to rival the musical performance of many high-end separates at many times its price – in a compact, place anywhere package of unprecedented practicality.



Specifications

Frequency range	5Hz-200kHz
Cross talk	>85 dB
	IM >0.003% @ 10W in 8 OHM
	Square wave overshoot=0% (best)
	Output noise at zero volume <12UV IHF-A
Power consumption	Will play average efficiency at 85dB, 180W (Class-A) at 8 ohm.
	Max power consumption 600 VA
	Power in standby 22W
	Power full of <0.1W
Materials	Full aluminium body, PC boards gold plated, Inner wiring Infinite Crystal Silver. Ultra-low ESR Japanese capacitors, low noise power supply.

