



All prices shown are in Euro.

[WWW.NEXUSACOUSTICS.COM](http://WWW.NEXUSACOUSTICS.COM)

HDMI® CABLES Ethernet / eARC COMPOSILEX 3 insulation	Conductor material Cable design	HDMI Level	0.6m (2 ft.)	1.0m (40 in.)	2.0m (6.5 ft.)	3.0m (10 ft.)	5.0m (16.4 ft.)
RADIUS™ 48 (RAH48)	OFC UHS Certified • UL-CL2	Ultra 8K 48Gbps	40	50	60	72	120
SPHERE™ 48 (SPH48)	OFC • UL-CL2 Uni-Path design	Ultra 8K 48Gbps	70	80	110	130	220
SILVER SPHERE™ 48 (SSP48)	silver-clad OFC Uni-Path design	Ultra 8K 48Gbps	300	360	480	600	X
PLATINUM STARLIGHT® 48 (PSH48)	solid silver Uni-Path design Isolated power conductor	Ultra 8K 48Gbps	950	1,200	1,800	2,350	X

FIBER OPTIC HDMI® CABLES Ethernet / eARC	Conductor material UL Rating	Active Components	HDMI Level	1.0m (40 in.)	2.0m (6.5 ft.)	3.0m (10 ft.)	5.0m (16.4 ft.)	10.0m (33 ft.)	15.0m (50 ft.)	20.0m (65.6 ft.)	30.0m (100 ft.)
STARLIGHT® 48 OPTICAL HDMI (SOH48)	OM3 laser-optimized fibers UHS Certified • UL-CL2/FT4	American II-VI lasers Silicon-Line German chipset	Ultra 8K 48Gbps	X	X	X	370	415	460	520	640
STELLAR® OPTICAL HDMI (STH48)	OM3 laser-optimized fibers Plenum Rated CMP/FT6 UHS Certified	American II-VI lasers Silicon-Line German chipset VIVIDTECH™ NR System	Ultra 8K 48Gbps	380	415	460	575	620	690	750	865

**HDMI® / DVI ADAPTERS**

HDMI Female to HDMI Female (HDMIFF) 25	HDMI Right (HDMIANGR) or Left Angle (HDMIANGL) 25
--	---

**HDMI®** The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.

TWINAX ETHERNET CABLES Patented noise-isolating design. Longer lengths provide greater improvements.	Materials	Cable design	1.0m (40 in.)	2.0m (6.5 ft.)	3.0m (10 ft.)	5.0m (16.4 ft.)	10.0m (32.8 ft.)
CHROMA 8 (CHE)	23 ga. oxygen-free copper COMPOSILEX® 3	Tite-Shield™ patented triple-shielded design	120	150	180	250	390
STARLIGHT® 8 (STE)	23 ga. silver-clad OFC COMPOSILEX 3	Tite-Shield™ patented triple-shielded design	330	420	510	690	1,150
PLATINUM STARLIGHT 8 (PSE)	23 ga. OCC-7N solid silver COMPOSILEX 3	Tite-Shield™ patented triple-shielded design	1,050	1,750	2,450	3,800	7,200

COAXIAL DIGITAL AUDIO CABLES (75 ohms, RCA plugs, BNC's optional)	Conductor material	Insulation material	Cable design	Plug Contact materials	0.5m (20 in.)	1.0m (40 in.)	1.5m (5 ft.)	2.0m (6.5 ft.)	3.0m (10 ft.)	6.0m (20 ft.)
CHROMA 8 (CRV)	oxygen-free copper	COMPOSILEX® 3	DNA Helix®	24K gold / OFC	45	50	52	55	63	85
ULTRAVIOLET 8 (UVV)	silver-plated OFC	COMPOSILEX 3	DNA Helix	24K gold / OFC	79	85	90	100	110	145
STARLIGHT 8 (STV)	silver-clad OFC	COMPOSILEX 3	DNA Helix	silver-clad OFC	125	150	175	200	245	390
SILVER STARLIGHT 8 (SSV)	OCC-7N silver-clad copper	COMPOSILEX 3	DNA Helix	silver-clad OFC	300	350	420	480	600	960
GOLD STARLIGHT® 8 (GSV)	solid silver	COMPOSILEX 3	DNA Helix	silver-clad OFC	510	720	930	1,150	1,550	2,800
PLATINUM STARLIGHT 8 (PSV)	OCC-7N solid silver	COMPOSILEX 3	DNA Helix	silver-clad OFC	1,350	2,200	3,050	3,900	5,650	10,500






BALANCED DIGITAL AUDIO CABLES (110-ohm XLR female to XLR male)	Conductor material	Insulation material	Cable design	Plug contact materials	0.5m (20 in.)	1.0m (40 in.)	1.5m (5 ft.)	2.0m (6.5 ft.)	3.0m (10 ft.)	6.0m (20 ft.)
LUNA 8 (LUA)	OFC	COMPOSILEX® 3	DNA Helix	silver-clad copper alloy	57	60	65	68	72	90
SOLSTICE 8 (SOA)	silver plated OFC	COMPOSILEX 3	DNA Helix	silver-clad copper alloy	67	75	82	89	105	145
MICRO-ECLIPSE 8 (MEA)	OCC-7N copper	COMPOSILEX 3	DNA Helix	silver-clad copper alloy	200	235	260	320	390	600
MICRO-SILVER ECLIPSE 8 (MSA)	OCC-7N silver-clad copper	COMPOSILEX 3	DNA Helix	silver-clad copper alloy	290	360	430	500	650	1,050
MICRO-PLATINUM ECLIPSE 8 (MPA)	OCC-7N solid silver	COMPOSILEX 3	DNA Helix	silver-clad copper alloy	435	635	835	1,050	1,450	2,600
PLATINUM STARLIGHT 8 (PSA)	OCC-7N solid silver	COMPOSILEX 3	DNA Helix	silver-clad copper alloy	1,200	2,050	2,950	3,800	5,500	10,700








USB AUDIO CABLES (All models exceed official USB specifications) 90-0hm impedance		Conductor material	Insulation material	Cable design	0.3m (1 ft.)	0.6m (2 ft.)	1.0m (40 in.)	2.0m (6.5 ft.)	3.0m (10 ft.)
2.0	CHROMA® 8 USB 2.0 A to B (C2AB)	OFC	COMPOSILEX 3	Uni-Path™ Isolated power conductor	X	36	40	50	58
	STARLIGHT® 8 USB 2.0 A to B (S2AB)	silver-clad OFC	COMPOSILEX 3	Uni-Path Isolated power conductor	X	110	130	150	180
	PLATINUM STARLIGHT® 8 USB 2.0 A to B (P2AB)	solid silver	COMPOSILEX 3	Uni-Path Isolated power conductor	530	620	750	950	1,200
	PLATINUM STARLIGHT® 8 USB 2.0 C to A (P2CA) C to B (P2CB)	solid silver	COMPOSILEX 3	Uni-Path Isolated power conductor	X	X	750	X	X
3.1	CHROMA 8 USB 3.1 C to C (C31C)	OFC	COMPOSILEX 3	Uni-Path Isolated power conductor	X	70	72	X	X
	STARLIGHT 8 USB 3.1 C to C (S31C)	silver-clad OFC	COMPOSILEX 3	Uni-Path Isolated power conductor	X	160	210	X	X

Prices below are discounted.

USB AUDIO CABLES (All models exceed official USB specifications) 90-0hm impedance		Conductor material	Insulation material	Cable design	0.3m (1 ft.)	0.6m (2 ft.)	1.0m (40 in.)	2.0m (6.5 ft.)	3.0m (10 ft.)
2.0	CHROMA 8 USB 2.0 A to Micro-B (C2AM)	OFC	COMPOSILEX 3	Uni-Path™ Isolated power conductor					
	ULTRAVIOLET® 8 USB 2.0 A to B (U2AB)	silver-plated OFC	COMPOSILEX 3	Uni-Path Isolated power conductor		60	70	80	90
	STARLIGHT 8 USB 2.0 A to Micro-B (S2AM)	silver-clad OFC	COMPOSILEX 3	Uni-Path Isolated power conductor					
	PLATINUM STARLIGHT® 8 USB 2.0 A to Micro-B (P2AM)	solid silver	COMPOSILEX 3	Uni-Path Isolated power conductor					
	PLATINUM STARLIGHT® 8 USB 2.0 C to Micro-B (P2CM)	solid silver	COMPOSILEX 3	Uni-Path Isolated power conductor					
3.0	CHROMA 8 USB 3.0 A to B (C3AB)	OFC	COMPOSILEX 3	Uni-Path Isolated power conductor		50	52		66
	ULTRAVIOLET 8 USB 3.0 A to B (U3AB)	silver-plated OFC	COMPOSILEX 3	Uni-Path Isolated power conductor					
	STARLIGHT 8 USB 3.0 A to B (S3AB)	silver-clad OFC	COMPOSILEX 3	Uni-Path Isolated power conductor			150		

TOSLINK OPTICAL - DIGITAL AUDIO	Conductor material	0.5m (20 in.)	1.0m (40 in.)	2.0m (6.5 ft.)	3.0m (10 ft.)	5.0m (16.4 ft.)	8.0m (26 ft.)
NOVA™ Toslink Optical (NTO) 	acrylic monofilament	50	60	70	80	95	X
SUPERNOVA™ 7 Toslink Optical (STO) 	338 borosilicate glass fibers	260	320	380	500	700	800
SUPERNOVA 7 Toslink to 3.5mm Connector (SMO) 	338 borosilicate glass fibers	260	320	380	X	X	X

**NOTE: Wireworld Power Cords function as filters, so longer lengths provide greater improvements. We recommend two meters or more for the best performance.**

POWER CONDITIONING CORDS – Ultra-quiet, dynamic and flexible. Standard: US, EU, UK wall plug to IEC C13. VDE certified for safety. C19 or PowerCON custom termination available for upcharge.	Conductor material	Insulation material	Cable design	Plug contact material	1.0m (40 in.)	1.5m (5 ft.)	2.0m (6.5 ft.)	3.0m (10 ft.)
STRATUS™ 7 Power Cord (STP) 	oxygen-free copper	COMPOSILEX® 2	Fluxfield™	silver-clad copper alloy	125	155	185	240
AURORA™ 7 Power Cord (AUP) 	silver-clad OFC	COMPOSILEX 2	Fluxfield	silver-clad copper alloy	185	230	280	370
ELECTRA™ 7 Power Cord (ELP) 	OCC-7N copper	COMPOSILEX 2	Fluxfield	silver-clad copper alloy	310	400	480	650
SILVER ELECTRA™ 7 Power Cord (SEP) 	OCC-7N silver-clad copper	COMPOSILEX 2	Fluxfield	silver-clad copper alloy	600	750	900	1,200
PLATINUM ELECTRA™ 7 Power Cord (PEP) 	OCC-7N solid silver	COMPOSILEX 2	Fluxfield	OCC silver-clad copper	2,500	3,300	4,150	5,750
<b>Mini Standard: US, EU wall plug to IEC C7 (Figure 8); UK termination available for \$10 upcharge. Now includes angle adapter.</b>								
MINI-STRATUS™ Power Cord (MSP) 	oxygen-free copper	COMPOSILEX 2	Fluxfield	silver-clad copper alloy	85	95	110	n/a
MINI-ELECTRA™ Power Cord (MEP) 	OCC-7N copper	COMPOSILEX 2	Fluxfield	silver-clad copper alloy	190	240	290	n/a

**POWER CORD CONNECTOR UPGRADE – Standard & custom lengths**

- Silver-clad copper alloy contacts
- Flat clamp for STP / AUP / ELP / SEP only
- Standard lengths may be upgraded with this connector
- All custom length cords and standard length upgrade cords will be priced \$140 higher than with molded plugs



[SILVER-CLAD OFC CONTACTS, US MALE OR IEC](#)  
PCSVRUS 80    PCSVRIEC 80

[SILVER-CLAD OCC CONTACTS, US MALE OR IEC](#)  
PCOCCUS 150    PCOCCIEC 150

**POWER CORD ADAPTERS**



IECMFG8 25

ADPC7C8 20














**POWER STRIP**










Oxygen-free copper, star-wired,

rack mountable shielded power cord extender



MATRIX 2 150

<b>SPEAKER CABLE - STANDARD PAIRS</b> Spades are standard, bananas optional. SpeakON and 1/4" plugs are also available for Pro applications.	\$/ foot \$/ meter	Conductor, AWG / mm <sup>2</sup>	Cable design	Contact materials	2.0m (6.5 ft.)	2.5m (8 ft.)	3.0m (10 ft.)	5.0m (16.4 ft.)	6.0m (20 ft.)
HORIZON™ (HOS) 	6/m	OFC 16ga./1.25mm <sup>2</sup>	Flexi-Flat™	gold / silver / OFC	90	95	100	120	130
HELICON™ 16 OFC (HES) 	11/m	OFC 16ga./1.25mm <sup>2</sup>	Dual DNA Helix®	gold / silver / OFC	127	135	143	175	191
HELICON 16 OCC (HCS) 	37/m	OCC-7N copper 16ga./1.25mm <sup>2</sup>	Dual DNA Helix®	silver-clad OFC	260	295	330	470	540
STREAM™ 8 (STS) UL-CL3/FT4 	10/m	OFC 16ga./1.25mm <sup>2</sup>	Dual DNA Helix®	gold / silver / OFC	136	145	154	190	208
LUNA™ 8 (LUS) UL-CL3/FT4 	15/m	OFC 14ga./2mm <sup>2</sup>	Quad DNA Helix	gold / silver / OFC	188	200	212	260	284
SOLSTICE® 8 (SOS) UL-CL3/FT4 	20/m	OFC 13ga./2.5mm <sup>2</sup>	Quad DNA Helix	gold / silver / OFC	214	230	246	310	342
OASIS® 8 (OAS) UL-CL3/FT4 	30/m	OFC 11ga./4mm <sup>2</sup>	Quad DNA Helix	silver-clad OFC	370	400	430	550	610
EQUINOX® 8 (EQS) UL-CL3/FT4 	120/m	OCC-7N copper 11ga./4mm <sup>2</sup>	Quad DNA Helix	silver-clad OFC	730	850	970	1,450	1,690
MINI ECLIPSE™ 8 (MES) UL-CL3/FT4 	90/m	OCC-7N copper 13ga./2.5mm <sup>2</sup>	Quad DNA Helix	silver-clad OFC	610	700	790	1,150	1,330
ECLIPSE™ 8 (ECS) 	330/m	OCC-7N copper 9ga./6mm <sup>2</sup>	Octo DNA Helix	silver-clad OFC	1,920	2,250	2,580	3,900	4,560
SILVER ECLIPSE™ 8 (SES) 	770/m	OCC-7N silver-clad copper 9ga./6mm <sup>2</sup>	Octo DNA Helix	silver-clad OFC	3,680	4,450	5,220	8,300	9,840
GOLD ECLIPSE™ 8 (GES) 	2,500/m	solid silver 9ga./6mm <sup>2</sup>	Octo DNA Helix	silver-clad OFC	10,700	13,200	15,700	25,700	30,700
PLATINUM ECLIPSE™ 8 (PES) 	5,000/m	OCC-7N solid silver 8ga./8mm <sup>2</sup>	Octo DNA Helix	silver-clad OFC	20,000	24,800	29,600	48,800	58,400

<b>SPEAKER CABLE - BIWIRED PAIRS</b> Spades are standard, bananas optional. SpeakON and 1/4" plugs are also available for Pro applications.	\$/ foot \$/ meter	Conductor, AWG / mm <sup>2</sup>	Cable design	Contact materials	2.0m (6.5 ft.)	2.5m (8 ft.)	3.0m (10 ft.)	5.0m (16.4 ft.)	6.0m (20 ft.)
LUNA 8 (LUB) UL-CL3/FT4 	12/m	OFC 14ga./2mm <sup>2</sup>	Quad DNA Helix	gold / silver / OFC	228	240	252	300	324
SOLSTICE 8 (SOB) UL-CL3/FT4 	16/m	OFC 13ga./2.5mm <sup>2</sup>	Quad DNA Helix	gold / silver / OFC	264	280	296	360	392
OASIS 8 (OAB) UL-CL3/FT4 	30/m	OFC 11ga./4mm <sup>2</sup>	Quad DNA Helix	silver-clad OFC	470	500	530	650	710
EQUINOX 8 (EQB) UL-CL3/FT4 	120/m	OCC-7N copper 11ga./4mm <sup>2</sup>	Quad DNA Helix	silver-clad OFC	830	950	1,170	1,550	1,790
MINI ECLIPSE 8 (MEB) UL-CL3/FT4 	90/m	OCC-7N copper 13ga./2.5mm <sup>2</sup>	Quad DNA Helix	silver-clad OFC	710	800	890	1,250	1,430
ECLIPSE 8 (ECB) 	330/m	OCC-7N copper 9ga./6mm <sup>2</sup>	Octo DNA Helix	silver-clad OFC	2,120	2,450	2,780	4,100	4,760
SILVER ECLIPSE 8 (SEB) 	770/m	OCC-7N silver-clad copper 9ga./6mm <sup>2</sup>	Octo DNA Helix	silver-clad OFC	3,880	4,650	5,420	8,500	10,040
GOLD ECLIPSE 8 (GEB) 	2,500/m	solid silver 9ga./6mm <sup>2</sup>	Octo DNA Helix	silver-clad OFC	10,900	13,400	15,900	25,900	30,900
PLATINUM ECLIPSE 8 (PEB) 	5,000/m	OCC-7N solid silver 8ga./8mm <sup>2</sup>	Octo DNA Helix	silver-clad OFC	20,200	25,000	29,800	49,000	58,600





All Wireworld Interconnects are available as 5, 6 & 7 channel sets

# WIREWORLD®






CABLE TECHNOLOGY




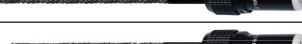
AUDIO INTERCONNECT PAIRS (2 RCA males to 2 RCA males)	Conductor material	Insulation material	Cable design	Plug Contact materials	0.5m pair (20 in.)	1.0m pair (40 in.)	1.5m pair (5 ft.)	2.0m pair (6.5 ft.)	3.0m pair (10 ft.)	6.0m pair (20 ft.)
STREAM™ (STI)	oxygen-free copper	COMPOSILEX® 3	Dual DNA Helix®	24K gold/brass	37	45	X	52	60	X
LUNA™ 8 (LUI)	oxygen-free copper	COMPOSILEX 3	Tri DNA Helix	24K gold/OFC	78	85	90	96	110	145
SOLSTICE® 8 (SOL)	silver-plated OFC	COMPOSILEX 3	Tri DNA Helix	24K gold/OFC	100	120	133	150	175	260
OASIS® 8 (OAI)	oxygen-free copper	COMPOSILEX 3	Tri DNA Helix	silver-clad OFC	155	180	205	230	275	420
EQUINOX® 8 (EQI)	OCC-7N copper	COMPOSILEX 3	Tri DNA Helix	silver-clad OFC	230	300	370	445	590	1,000
ECLIPSE™ 8 (ECI)	OCC-7N copper	COMPOSILEX 3	Quad DNA Helix	silver-clad OFC	480	610	750	900	1,180	2,040
SILVER ECLIPSE™ 8 (SEI)	OCC-7N silver-clad copper	COMPOSILEX 3	Quad DNA Helix	silver-clad OFC	630	920	1,200	1,495	2,070	3,800
GOLD ECLIPSE™ 8 (GEI)	solid silver	COMPOSILEX 3	Quad DNA Helix	silver-clad OFC	1,200	2,000	2,800	3,600	5,200	10,000
PLATINUM ECLIPSE™ 8 (PEI)	OCC-7N solid silver	COMPOSILEX 3	Quad DNA Helix	silver-clad OFC	2,400	4,100	5,800	7,500	11,000	21,500

BALANCED INTERCONNECT PAIRS (2 XLR females to 2 XLR males)	Conductor material	Insulation material	Cable design	Plug Contact materials	0.5m pair (20 in.)	1.0m pair (40 in.)	1.5m pair (5 ft.)	2.0m pair (6.5 ft.)	3.0m pair (10 ft.)	6.0m pair (20 ft.)
LUNA 8 (LBI)	oxygen-free copper	COMPOSILEX 3	Tri DNA Helix	silver/copper alloy	115	120	125	132	145	180
SOLSTICE 8 (BSI)	silver-plated OFC	COMPOSILEX 3	Tri DNA Helix	silver/copper alloy	135	150	163	177	205	295
OASIS 8 (OBI)	oxygen-free copper	COMPOSILEX 3	Tri DNA Helix	silver/copper alloy	180	205	230	250	300	450
EQUINOX 8 (QBI)	OCC-7N copper	COMPOSILEX 3	Tri DNA Helix	silver/copper alloy	230	300	370	450	580	1,050
ECLIPSE 8 (EBI)	OCC-7N copper	COMPOSILEX 3	Quad DNA Helix	silver/copper alloy	480	620	780	920	1,230	2,130
SILVER ECLIPSE 8 (SBI)	OCC-7N silver-clad copper	COMPOSILEX 3	Quad DNA Helix	silver/copper alloy	630	920	1,200	1,495	2,050	3,800
GOLD ECLIPSE 8 (GBI)	solid silver	COMPOSILEX 3	Quad DNA Helix	silver/copper alloy	1,200	2,000	2,800	3,600	5,200	10,000
PLATINUM ECLIPSE 8 (BPI)	OCC-7N solid silver	COMPOSILEX 3	Quad DNA Helix	silver/copper alloy	2,400	4,100	5,800	7,500	11,000	21,500

SUBWOOFER CABLES (1 RCA male to 1 RCA male)	Conductor material	Insulation material	Cable design	plug contact materials	4.0m (13 ft.)	6.0m (20 ft.)		
STREAM SUBWOOFER CABLE (SIM)	oxygen-free copper	COMPOSILEX® 3	Dual DNA Helix®		45	55		
LUNA 8 SUBWOOFER CABLE (LSM)	oxygen-free copper	COMPOSILEX 3	Tri DNA Helix		60	75		
SOLSTICE 8 SUBWOOFER CABLE (SSM)	silver-plated OFC	COMPOSILEX 3	Tri DNA Helix		100	120		
OASIS 8 SUBWOOFER CABLE (OSM)	oxygen-free copper	COMPOSILEX 3	Tri DNA Helix		160	220		
EQUINOX 8 SUBWOOFER CABLE (ESM)	OCC-7N copper	COMPOSILEX 3	Tri DNA Helix		350	500		



<b>MINI JACK CABLES</b> (3.5mm stereo mini jack to 2 RCA plugs or 3.5mm to 3.5mm)	Conductor material	Insulation material	Cable design	3.5mm contacts RCA contacts	1.0m (40 in.)	1.5m (5 ft.)	2.0m (6.5 ft.)	3.0m (10 ft.)
iWorld™ (IPA) 	OFC	HDPE	coaxial	24K gold/brass		30		
PULSE™ (PUN) 	OFC	COMPOSILEX® 2	DNA Helix	24K gold/brass	50	60	65	75
NANO-ECLIPSE™ (ECN) 	OCC-7N copper	COMPOSILEX 2	DNA Helix	silver-clad alloy silver-clad OFC	220	250	270	350
NANO-SILVER ECLIPSE™ (SEN) 	OCC-7N silver-clad copper	COMPOSILEX 2	DNA Helix	silver-clad alloy silver-clad OFC	270	330	390	500
NANO-PLATINUM ECLIPSE™ Mini Jack to 2 RCAs (PEN) 	OCC-7N solid silver	COMPOSILEX 2	DNA Helix	silver-clad alloy silver-clad OFC	550	690	850	1,150
Mini Jack Male to Male (NPM)					480	630	800	1,000
Mini Jack Male to Female (NPF)					480	630	800	1,000

<b>TONARM CABLES</b> (Female tonearm DIN plug to 2 RCA or 2 XLR males)	Conductor material	Insulation material	Cable design	1.0m (40 in.)	1.5m (5 ft.)	2.0m (6.5 ft.)
SOLSTICE® 8 (SOT) 	silver-plated OFC	COMPOSILEX 3	DNA Helix	280	300	320
ECLIPSE™ 8 (ECT) 	OCC-7N copper	COMPOSILEX 3	DNA Helix	450	500	600
SILVER ECLIPSE™ 8 (SET) 	OCC-7N silver-clad copper	COMPOSILEX 3	DNA Helix	600	750	850
PLATINUM ECLIPSE™ 8 (PET) 	OCC-7N solid silver	COMPOSILEX 3	DNA Helix	1,500	1,800	2,250

