

# Bruto Advies Prijslijst Inclusief BTW.

Maart, 2026

MONITOR AUDIO NEDERLAND B.V.  
Blaricum Holland



Engineered for  
Reality™

Because we are continually striving to improve our products, all specifications and prices are subject to change without notice.

| HDMI® CABLES Ethernet / eARC COMPOSITEX 3 insulation  | Conductor material Cable design                          | HDMI Level      | 0.6m | 1.0m  | 2.0m  | 3.0m  | 5.0m |
|---|--|-----------------|------|-------|-------|-------|------|
| RADIUS™ 48 (RAH48)<br>             | OFC<br>UHS Certified • UL-CL2                            | Ultra 8K 48Gbps | 60   | 67    | 80    | 93    | 160  |
| SPHERE™ 48 (SPH48)<br>             | OFC • UL-CL2<br>Uni-Path design                          | Ultra 8K 48Gbps | 100  | 120   | 150   | 200   | 330  |
| SILVER SPHERE™ 48 (SSP48)<br>      | silver-clad OFC Uni-Path design                          | Ultra 8K 48Gbps | 290  | 360   | 465   | 570   | n/a  |
| PLATINUM STARLIGHT® 48 (PSH48)<br> | solid silver Uni-Path design<br>Isolated power conductor | Ultra 8K 48Gbps | 925  | 1.235 | 1.850 | 2.475 | n/a  |

| FIBER OPTIC HDMI® CABLES Ethernet / eARC  | Conductor material UL Rating                           | Active Components   | HDMI Level      | 5.0m | 10.0m | 15.0m | 20.0m | 30.0m |
|---|--|---|-----------------|------|-------|-------|-------|-------|
| STARLIGHT® 48 OPTICAL HDMI (SOH48)<br> | OM3 laser-optimized fibers UL-CL2/FT4<br>UHS Certified | American II-VI lasers Silicon-Line<br>German chipset VIVIDTECH™ NR System | Ultra 8K 48Gbps | 500  | 580   | 660   | 725   | 850   |

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

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

| AUDIO INTERCONNECT PAIRS (2 RCA males to 2 RCA males) | Conductor material | Insulation material | Cable design | Plug Contact materials | 0.5m | 0.75m | 1.0m | 1.5m | 2.0m | 3.0m | 6.0m |
|---|--------------------|---------------------|--------------|------------------------|------|-------|------|------|------|------|------|
|---|--------------------|---------------------|--------------|------------------------|------|-------|------|------|------|------|------|

|   |                           |               |                 |                 |      |      |      |      |      |       |       |
|---|---------------------------|---------------|-----------------|-----------------|------|------|------|------|------|-------|-------|
| STREAM™ 10 (STI)<br>           | oxygen-free copper        | COMPOSILEX® 5 | Dual DNA Helix® | 24K gold/brass  | 40   | n/a  | 50   | n/a  | 60   | 65    | n/a   |
| LUNA™ 10 (LUI)<br>             | oxygen-free copper        | COMPOSILEX 5  | Tri DNA Helix   | 24K gold/OFC    | 110  | n/a  | 120  | 130  | 140  | 160   | 200   |
| SOLSTICE® 10 (SOI)<br>         | silver-plated OFC         | COMPOSILEX 5  | Tri DNA Helix   | 24K gold/OFC    | 150  | n/a  | 165  | 185  | 200  | 240   | 350   |
| OASIS® 10 (OAI)<br>            | oxygen-free copper        | COMPOSILEX 5  | Tri DNA Helix   | silver-clad OFC | 220  | n/a  | 250  | 280  | 315  | 375   | 565   |
| EQUINOX® 10 (EQI)<br>          | OCC-7N copper             | COMPOSILEX 5  | Tri DNA Helix   | silver-clad OFC | 305  | n/a  | 400  | 490  | 580  | 765   | 1,000 |
| ECLIPSE™ 10 (ECI)<br>          | OCC-7N copper             | COMPOSILEX 5  | Quad DNA Helix  | silver-clad OFC | 515  | 595  | 670  | 825  | 980  | 1290  | 2220  |
| SILVER ECLIPSE™ 10 (SEI)<br>   | OCC-7N silver-clad copper | COMPOSILEX 5  | Quad DNA Helix  | silver-clad OFC | 715  | 865  | 1020 | 1330 | 1640 | 2250  | 4115  |
| GOLD ECLIPSE™ 10 (GEI)<br>     | solid silver              | COMPOSILEX 5  | Quad DNA Helix  | silver-clad OFC | 1750 | 2370 | 2990 | 4225 | 5465 | 7940  | 15350 |
| PLATINUM ECLIPSE™ 10 (PEI)<br> | OCC-7N solid silver       | COMPOSILEX 5  | Quad DNA Helix  | silver-clad OFC | 2990 | 4020 | 5050 | 7115 | 9175 | 13300 | 25500 |

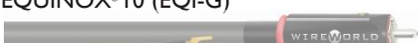
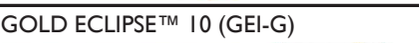
**Add external ground wire to any interconnect or balanced interconnect: € 30**

| BALANCED INTERCONNECT PAIRS<br>(2 XLR females to 2 XLR males)   | Conductor material | Insulation material | Cable design   | Plug Contact materials | 0.5m | 0.75m | 1.0m | 1.5m | 2.0m | 3.0m | 6.0m |
|---|--------------------|---------------------|----------------|------------------------|------|-------|------|------|------|------|------|
| LUNA™ 10 (LBI)<br>     | oxygen-free copper | COMPOSILEX 5        | Tri DNA Helix  | silver/copper alloy    | 140  | n/a   | 145  | 155  | 165  | 180  | 225  |
| SOLSTICE® 10 (BSI)<br> | silver-plated OFC  | COMPOSILEX 5        | Tri DNA Helix  | silver/copper alloy    | 175  | n/a   | 195  | 210  | 230  | 265  | 375  |
| OASIS® 10 (OBI)<br>    | oxygen-free copper | COMPOSILEX 5        | Tri DNA Helix  | silver/copper alloy    | 220  | n/a   | 250  | 280  | 315  | 375  | 565  |
| EQUINOX® 10 (QBI)<br>  | OCC-7N copper      | COMPOSILEX 5        | Tri DNA Helix  | silver/copper alloy    | 305  | n/a   | 400  | 490  | 580  | 765  | 1320 |
| ECLIPSE™ 10 (EBI)<br>  | OCC-7N copper      | COMPOSILEX 5        | Quad DNA Helix | silver/copper alloy    | 515  | 595   | 670  | 825  | 980  | 1290 | 2220 |

|   |                           |              |                |                     |      |      |      |      |      |       |       |
|---|---------------------------|--------------|----------------|---------------------|------|------|------|------|------|-------|-------|
| SILVER ECLIPSE™ 10 (SBI)<br>   | OCC-7N silver-clad copper | COMPOSILEX 5 | Quad DNA Helix | silver/copper alloy | 715  | 865  | 1010 | 1330 | 1640 | 2250  | 4115  |
| GOLD ECLIPSE™ 10 (GBI)<br>     | solid silver              | COMPOSILEX 5 | Quad DNA Helix | silver/copper alloy | 1750 | 2370 | 2990 | 4225 | 5465 | 7940  | 15350 |
| PLATINUM ECLIPSE™ 10 (BPI)<br> | OCC-7N solid silver       | COMPOSILEX 5 | Quad DNA Helix | silver/copper alloy | 2990 | 4020 | 5050 | 7115 | 9175 | 13300 | 25500 |

| AUDIO INTERCONNECT PAIRS - RCA to XLR<br>(2 RCA males to 2 XLR males)   | Conductor material        | Insulation material | Cable design   | Plug Contact materials              | 0.5m | 0.75m | 1.0m | 1.5m | 2.0m | 3.0m  | 6.0m  |
|---|---------------------------|---------------------|----------------|-------------------------------------|------|-------|------|------|------|-------|-------|
| LUNA™ 10 (LUI-RX)<br>               | oxygen-free copper        | COMPOSILEX 5        | Tri DNA Helix  | 24K gold/OFC silver/copper alloy    | 125  | n/a   | 135  | 140  | 150  | 165   | 215   |
| SOLSTICE® 10 (SOI-RX)<br>           | silver-plated OFC         | COMPOSILEX 5        | Tri DNA Helix  | 24K gold/OFC silver/copper alloy    | 160  | n/a   | 180  | 200  | 215  | 255   | 365   |
| OASIS® 10 (OAI-RX)<br>              | oxygen-free copper        | COMPOSILEX 5        | Tri DNA Helix  | silver-clad OFC silver/copper alloy | 220  | n/a   | 250  | 280  | 315  | 375   | 565   |
| EQUINOX® 10 (EQI-RX)<br>           | OCC-7N copper             | COMPOSILEX 5        | Tri DNA Helix  | silver-clad OFC silver/copper alloy | 305  | n/a   | 400  | 490  | 580  | 765   | 1320  |
| ECLIPSE™ 10 (ECI-RX)<br>          | OCC-7N copper             | COMPOSILEX 5        | Quad DNA Helix | silver-clad OFC silver/copper alloy | 515  | 595   | 670  | 825  | 980  | 1290  | 2220  |
| SILVER ECLIPSE™ 10 (SEI-RX)<br>   | OCC-7N silver-clad copper | COMPOSILEX 5        | Quad DNA Helix | silver-clad OFC silver/copper alloy | 715  | 865   | 1020 | 1330 | 1640 | 2250  | 4115  |
| GOLD ECLIPSE™ 10 (GEI-RX)<br>     | solid silver              | COMPOSILEX 5        | Quad DNA Helix | silver-clad OFC silver/copper alloy | 1750 | 2370  | 2990 | 4225 | 5465 | 7940  | 15350 |
| PLATINUM ECLIPSE™ 10 (PEI-RX)<br> | OCC-7N solid silver       | COMPOSILEX 5        | Quad DNA Helix | silver-clad OFC silver/copper alloy | 2990 | 4020  | 5050 | 7115 | 9175 | 13300 | 25500 |

| AUDIO INTERCONNECT PAIRS - XLR to RCA<br>(2 XLR females to 2 RCA males)  |  | Conductor material        | Insulation material | Cable design   | Plug Contact materials                 | 0.5m | 0.75m | 1.0m | 1.5m | 2.0m | 3.0m  | 6.0m  |
|--|--|---------------------------|---------------------|----------------|--|------|-------|------|------|------|-------|-------|
| <b>LUNA™ 10 (LUI-XR)</b><br>               |  | oxygen-free copper        | COMPOSILEX 5        | Tri DNA Helix  | silver/copper alloy<br>24K gold/OFC    | 125  | n/a   | 135  | 140  | 150  | 165   | 215   |
| <b>SOLSTICE® 10 (SOI-XR)</b><br>           |  | silver-plated OFC         | COMPOSILEX 5        | Tri DNA Helix  | silver/copper alloy<br>24K gold/OFC    | 160  | n/a   | 180  | 200  | 215  | 255   | 365   |
| <b>OASIS® 10 (OAI-XR)</b><br>              |  | oxygen-free copper        | COMPOSILEX 5        | Tri DNA Helix  | silver/copper alloy<br>silver-clad OFC | 220  | n/a   | 250  | 280  | 315  | 375   | 565   |
| <b>EQUINOX® 10 (EQI-XR)</b><br>            |  | OCC-7N copper             | COMPOSILEX 5        | Tri DNA Helix  | silver/copper alloy<br>silver-clad OFC | 305  | n/a   | 400  | 490  | 580  | 765   | 1320  |
| <b>ECLIPSE™ 10 (ECI-XR)</b><br>            |  | OCC-7N copper             | COMPOSILEX 5        | Quad DNA Helix | silver/copper alloy<br>silver-clad OFC | 515  | 595   | 670  | 825  | 980  | 1290  | 2220  |
| <b>SILVER ECLIPSE™ 10 (SEI-XR)</b><br>     |  | OCC-7N silver-clad copper | COMPOSILEX 5        | Quad DNA Helix | silver/copper alloy<br>silver-clad OFC | 715  | 865   | 1020 | 1330 | 1640 | 2250  | 4115  |
| <b>GOLD ECLIPSE™ 10 (GEI-XR)</b><br>      |  | solid silver              | COMPOSILEX 5        | Quad DNA Helix | silver/copper alloy<br>silver-clad OFC | 1750 | 2370  | 2990 | 4225 | 5465 | 7940  | 15350 |
| <b>PLATINUM ECLIPSE™ 10 (PEI-XR)</b><br> |  | OCC-7N solid silver       | COMPOSILEX 5        | Quad DNA Helix | silver/copper alloy<br>silver-clad OFC | 2990 | 4020  | 5050 | 7115 | 9175 | 13300 | 25500 |
|  |  |                           |                     |                |  |      |       |      |      |      |       |       |
| AUDIO INTERCONNECT PAIRS<br>w/GROUNDWIRE<br>(2 RCA males to 2 RCA males)   |  | Conductor material        | Insulation material | Cable design   | Plug Contact materials                 | 0.5m | 0.75m | 1.0m | 1.5m | 2.0m | 3.0m  | 6.0m  |
| <b>*LUNA™ 10 (LUI-G)</b><br>             |  | oxygen-free copper        | COMPOSILEX 5        | Tri DNA Helix  | 24K gold/OFC                           | 140  | n/a   | 145  | 155  | 165  | 180   | 225   |

|  |                           |   |                            |                     |                                    |             |             |             |             |             |       |
|--|---------------------------|---|----------------------------|---------------------|------------------------------------|-------------|-------------|-------------|-------------|-------------|-------|
|  *SOLSTICE® 10 (SOI-G)                 | silver-plated OFC         | COMPOSILEX 5                                    | Tri DNA Helix              | 24K gold/OFC        | 175                                | n/a         | 195         | 210         | 230         | 265         | 375   |
|  OASIS® 10 (OAI-G)                     | oxygen-free copper        | COMPOSILEX 5                                    | Tri DNA Helix              | silver-clad OFC     | 245                                | n/a         | 275         | 310         | 340         | 400         | 590   |
|  EQUINOX® 10 (EQI-G)                   | OCC-7N copper             | COMPOSILEX 5                                    | Tri DNA Helix              | silver-clad OFC     | 330                                | n/a         | 425         | 515         | 610         | 795         | 1350  |
|  ECLIPSE™ 10 (ECI-G)                   | OCC-7N copper             | COMPOSILEX 5                                    | Quad DNA Helix             | silver-clad OFC     | 535                                | 615         | 690         | 845         | 1000        | 1310        | 2235  |
|  SILVER ECLIPSE™ 10 (SEI-G)            | OCC-7N silver-clad copper | COMPOSILEX 5                                    | Quad DNA Helix             | silver-clad OFC     | 735                                | 885         | 1040        | 1350        | 1660        | 2280        | 4135  |
|  GOLD ECLIPSE™ 10 (GEI-G)              | solid silver              | COMPOSILEX 5                                    | Quad DNA Helix             | silver-clad OFC     | 1775                               | 2395        | 3015        | 4250        | 5485        | 7965        | 15490 |
|  PLATINUM ECLIPSE™ 10 (PEI-G)          | OCC-7N solid silver       | COMPOSILEX 5                                    | Quad DNA Helix             | silver-clad OFC     | 3015                               | 4045        | 5070        | 7135        | 9200        | 13325       | 25500 |
| <b>SUBWOOFER CABLES</b><br>(1 RCA male to 1 RCA male)  |                           | <b>Conductor material</b>                       | <b>Insulation material</b> | <b>Cable design</b> | <b>plug contact materials</b>      | <b>2.0m</b> | <b>3.0m</b> | <b>4.0m</b> | <b>6.0m</b> | <b>8.0m</b> |       |
|  STREAM™ 10 SUBWOOFER CABLE (SIM)     | oxygen-free copper        | COMPOSILEX® 5                                   | Dual DNA Helix®            | 24K gold/brass      | n/a                                | n/a         | 45          | 55          | n/a         |             |       |
|  LUNA™ 10 SUBWOOFER CABLE (LSM)     | oxygen-free copper        | COMPOSILEX 5                                    | Tri DNA Helix              | 24K gold/OFC        | 75                                 | 83          | 90          | 106         | 125         |             |       |
|  SOLSTICE® 10 SUBWOOFER CABLE (SSM) | silver-plated OFC         | COMPOSILEX 5                                    | Tri DNA Helix              | 24K gold/OFC        | 110                                | 130         | 145         | 185         | 220         |             |       |
|  OASIS® 10 SUBWOOFER CABLE (OSM)    | oxygen-free copper        | COMPOSILEX 5                                    | Tri DNA Helix              | silver-clad OFC     | 165                                | 195         | 229         | 290         | 355         |             |       |
|  EQUINOX® 10 SUBWOOFER CABLE (ESM)  | OCC-7N copper             | COMPOSILEX 5                                    | Tri DNA Helix              | silver-clad OFC     | 300                                | 390         | 485         | 670         | 855         |             |       |
| <b>MINI JACK CABLES</b><br>(3.5mm stereo mini jack to 2 RCA plugs or 3.5mm to 3.5mm)                                   |                           | <b>Conductor material / Insulation material</b> |                            | <b>Cable design</b> | <b>3.5mm contacts RCA contacts</b> | <b>1.0m</b> | <b>1.5m</b> | <b>2.0m</b> | <b>3.0m</b> |             |       |

|  |  |           |                                   |     |     |      |      |
|--|--|-----------|-----------------------------------|-----|-----|------|------|
| iWorld™ (IPA)<br>   | OFC HDPE                               | coaxial   | 24K gold/brass                    | n/a | 35  | n/a  | n/a  |
| PULSE™<br>PUN – Mini Jack to 2 RCAs<br>PUM – Mini Jack Male to Male<br>   | OFC COMPOSILEX®2                       | DNA Helix | 24K gold/brass                    | 55  | 60  | 70   | 80   |
| NANO-ECLIPSE™<br>ECN – Mini Jack to 2 RCAs NEM – Mini Jack Male to Male NEF – Mini Jack Male to Female<br>          | OCC-7N copper COMPOSILEX 2             | DNA Helix | silver-clad alloy silver-clad OFC | 235 | 275 | 310  | 390  |
| NANO-SILVER ECLIPSE™<br>SEN – Mini Jack to 2 RCAs<br>NSM – Mini Jack Male to Male<br>                               | OCC-7N silver-clad copper COMPOSILEX 2 | DNA Helix | silver-clad alloy silver-clad OFC | 365 | 440 | 515  | 670  |
| NANO-PLATINUM ECLIPSE™<br>PEN – Mini Jack to 2 RCAs NPM – Mini Jack Male to Male NPF – Mini Jack Male to Female<br> | OCC-7N solid silver COMPOSILEX 2       | DNA Helix | silver-clad alloy silver-clad OFC | 725 | 875 | 1030 | 1340 |

| TONEARM CABLES (Please specify straight or angled DIN when ordering)  |  |  | Conductor material / Insulation material | Cable design | 1.0m | 1.5m | 2.0m |
|---|--|--|--|--------------|------|------|------|
| LUNA™ 10<br>LUT – Female DIN plug to 2 RCAs<br>LBT – Female DIN plug to 2 XLRs<br>  |  |  | Oxygen-Free Copper COMPOSILEX 5          | DNA Helix    | 295  | 300  | 310  |
| SOLSTICE® 10<br>SOT – Female DIN plug to 2 RCAs<br>BST – Female DIN plug to 2 XLRs<br>                                    |  |  | silver-plated OFC COMPOSILEX 5           | DNA Helix    | 385  | 400  | 420  |
| ECLIPSE™ 10<br>ECT – Female DIN plug to 2 RCAs EBT – Female DIN plug to 2 XLRs ERT – RCA to RCA w/ Ground Wire<br>        |  |  | OCC-7N copper COMPOSILEX 5               | DNA Helix    | 450  | 525  | 600  |
| SILVER ECLIPSE™ 10<br>SET – Female DIN plug to 2 RCAs SBT – Female DIN plug to 2 XLRs SRT – RCA to RCA w/ Ground Wire<br> |  |  | OCC-7N silver-clad copper COMPOSILEX 5   | DNA Helix    | 700  | 850  | 1000 |

|   |                                     |           |      |      |      |
|---|-------------------------------------|-----------|------|------|------|
| PLATINUM ECLIPSE™ 10<br><br>PET – Female DIN plug to 2 RCAs BPT – Female DIN plug to 2 XLRs PRT – RCA to RCA w/ Ground Wire | OCC-7N solid silver<br>COMPOSILEX 5 | DNA Helix | 1400 | 1850 | 2300 |
|---|-------------------------------------|-----------|------|------|------|

| SPEAKER CABLE - STANDARD PAIRS   |         |                             |                 |                     |      |      |      |      |      |
|--|---------|-----------------------------|-----------------|---------------------|------|------|------|------|------|
| Bananas are standard, spades optional.<br>SpeakON and 1/4" plugs are also available for Pro applications.            | €/meter | Conductor, AWG / mm²        | Cable design    | Contact materials   | 2.0m | 2.5m | 3.0m | 5.0m | 6.0m |
| HORIZON™ (HOS)<br>                  | 8       | OFC<br>16ga./1.25mm²        | Flexi-Flat™     | gold / silver / OFC | 100  | 110  | 120  | 150  | 160  |
| HELICON™ 16X OFC (HES)<br>          | 12      | OFC<br>16ga./1.25mm²        | Dual DNA Helix® | gold / silver / OFC | 140  | 155  | 165  | 215  | 235  |
| HELICON 16X OCC (HCS)<br>           | 57      | OCC-7N copper 16ga./1.25mm² | Dual DNA Helix® | silver-clad OFC     | 345  | 400  | 455  | 675  | 785  |
| STREAM™ 10 (STS) UL-CL3/FT4<br>     | 13,5    | OFC<br>16ga./1.25mm²        | Dual DNA Helix® | gold / silver / OFC | 165  | 180  | 195  | 245  | 275  |
| LUNA™ 10 (LUS) UL-CL3/FT4<br>       | 22      | OFC<br>14ga./2mm²           | Quad DNA Helix  | gold / silver / OFC | 230  | 250  | 275  | 360  | 400  |
| SOLSTICE® 10 (SOS) UL-CL3/FT4<br> | 30      | OFC<br>13ga./2.5mm²         | Quad DNA Helix  | gold / silver / OFC | 275  | 305  | 335  | 450  | 510  |
| OASIS® 10 (OAS) UL-CL3/FT4<br>    | 53      | OFC<br>11ga./4mm²           | Quad DNA Helix  | silver-clad OFC     | 740  | 795  | 845  | 1060 | 1165 |
| EQUINOX® 10 (EQS) UL-CL3/FT4<br>  | 240     | OCC-7N copper 11ga./4mm²    | Quad DNA Helix  | silver-clad OFC     | 1480 | 1720 | 1955 | 2905 | 3380 |

|   |              |   |                |                 |              |              |              |               |               |
|---|--------------|---|----------------|-----------------|--------------|--------------|--------------|---------------|---------------|
| <b>MINI ECLIPSE™ 10 (MES) UL-CL3/FT4</b><br> | <b>135</b>   | OCC-7N copper 13ga./2.5mm <sup>2</sup>          | Quad DNA Helix | silver-clad OFC | <b>845</b>   | <b>980</b>   | <b>1115</b>  | <b>1650</b>   | <b>1920</b>   |
| <b>ECLIPSE™ 10 (ECS)</b><br>                 | <b>415</b>   | OCC-7N copper 9ga./6mm <sup>2</sup>             | Octo DNA Helix | silver-clad OFC | <b>2370</b>  | <b>2780</b>  | <b>3190</b>  | <b>4845</b>   | <b>5670</b>   |
| <b>SILVER ECLIPSE™ 10 (SES)</b><br>          | <b>1035</b>  | OCC-7N silver-clad copper 9ga./6mm <sup>2</sup> | Octo DNA Helix | silver-clad OFC | <b>4950</b>  | <b>5950</b>  | <b>7000</b>  | <b>11000</b>  | <b>13200</b>  |
| <b>PLATINUM ECLIPSE™ 10 (PES)</b><br>        | <b>11250</b> | OCC-7N solid silver 8ga./8mm <sup>2</sup>       | Octo DNA Helix | silver-clad OFC | <b>46000</b> | <b>57500</b> | <b>68000</b> | <b>114000</b> | <b>135000</b> |

| <b>SPEAKER CABLE - BIWIRED PAIRS</b>   |            |  |                |                     |             |             |             |             |             |  |
|--|------------|--|----------------|---------------------|-------------|-------------|-------------|-------------|-------------|--|
| Bananas are standard, spades optional. SpeakON and 1/4" plugs are also available for Pro applications.                         | €/meter    | Conductor, AWG / mm <sup>2</sup>       | Cable design   | Contact materials   | 2.0m        | 2.5m        | 3.0m        | 5.0m        | 6.0m        |  |
| <b>LUNA 10 (LUB) UL-CL3/FT4</b><br>           | <b>22</b>  | OFC 14ga./2mm <sup>2</sup>             | Quad DNA Helix | gold / silver / OFC | <b>290</b>  | <b>305</b>  | <b>325</b>  | <b>410</b>  | <b>455</b>  |  |
| <b>SOLSTICE 10 (SOB) UL-CL3/FT4</b><br>      | <b>30</b>  | OFC 13ga./2.5mm <sup>2</sup>           | Quad DNA Helix | gold / silver / OFC | <b>330</b>  | <b>360</b>  | <b>390</b>  | <b>505</b>  | <b>560</b>  |  |
| <b>OASIS 10 (OAB) UL-CL3/FT4</b><br>        | <b>22</b>  | OFC 11ga./4mm <sup>2</sup>             | Quad DNA Helix | silver-clad OFC     | <b>875</b>  | <b>925</b>  | <b>980</b>  | <b>1190</b> | <b>1295</b> |  |
| <b>EQUINOX 10 (EQB) UL-CL3/FT4</b><br>      | <b>240</b> | OCC-7N copper 11ga./4mm <sup>2</sup>   | Quad DNA Helix | silver-clad OFC     | <b>1615</b> | <b>1850</b> | <b>2090</b> | <b>3040</b> | <b>3520</b> |  |
| <b>MINI ECLIPSE 10 (MEB) UL-CL3/FT4</b><br> | <b>135</b> | OCC-7N copper 13ga./2.5mm <sup>2</sup> | Quad DNA Helix | silver-clad OFC     | <b>950</b>  | <b>1085</b> | <b>1215</b> | <b>1750</b> | <b>2020</b> |  |

|  |              |   |                |                 |              |              |              |               |               |
|--|--------------|---|----------------|-----------------|--------------|--------------|--------------|---------------|---------------|
| ECLIPSE 10 (ECB)<br>          | <b>415</b>   | OCC-7N copper 9ga./6mm <sup>2</sup>             | Octo DNA Helix | silver-clad OFC | <b>2575</b>  | <b>2990</b>  | <b>3400</b>  | <b>5050</b>   | <b>5875</b>   |
| SILVER ECLIPSE 10 (SEB)<br>   | <b>1035</b>  | OCC-7N silver-clad copper 9ga./6mm <sup>2</sup> | Octo DNA Helix | silver-clad OFC | <b>5150</b>  | <b>6150</b>  | <b>7000</b>  | <b>11000</b>  | <b>13000</b>  |
| PLATINUM ECLIPSE 10 (PEB)<br> | <b>11300</b> | OCC-7N solid silver 8ga./8mm <sup>2</sup>       | Octo DNA Helix | silver-clad OFC | <b>46500</b> | <b>57500</b> | <b>69000</b> | <b>114000</b> | <b>137000</b> |

| <b>TWINAX ETHERNET CABLES</b><br>Patented noise-isolating design. Longer lengths provide greater                 |  | Materials                               | Cable design                                 | 1.0m | 2.0m | 3.0m | 5.0m | 10.0m |
|--|--|---|--|------|------|------|------|-------|
| CHROMA 10 (CHE)<br>             |  | 23 ga. oxygen-free copper COMPOSILEX®5  | Tite-Shield™ patented triple-shielded design | 175  | 215  | 250  | 330  | 525   |
| STARLIGHT® 10 (STE)<br>         |  | 23 ga. silver-clad OFC COMPOSILEX 5     | Tite-Shield™ patented triple-shielded design | 465  | 610  | 750  | 1050 | 1775  |
| PLATINUM STARLIGHT 10 (PSE)<br> |  | 23 ga. OCC-7N solid silver COMPOSILEX 5 | Tite-Shield™ patented triple-shielded design | 1225 | 1950 | 2650 | 4125 | 7750  |

| <b>COAXIAL DIGITAL AUDIO CABLES</b><br>(75 ohms, RCA plugs, BNC's optional)                                      |  | Conductor material        | Insulation material | Cable design | Plug Contact materials | 0.5m | 1.0m | 1.5m | 2.0m | 3.0m | 6.0m |
|--|--|---------------------------|---------------------|--------------|------------------------|------|------|------|------|------|------|
| CHROMA 10 (CRV)<br>           |  | oxygen-free copper        | COMPOSILEX®5        | DNA Helix®   | 24K gold / OFC         | 90   | 95   | 100  | 105  | 115  | 150  |
| ULTRAVIOLET 10 (UVV)<br>      |  | silver-plated OFC         | COMPOSILEX 5        | DNA Helix    | 24K gold / OFC         | 125  | 135  | 145  | 155  | 175  | 235  |
| STARLIGHT 10 (STV)<br>        |  | silver-clad OFC           | COMPOSILEX 5        | DNA Helix    | silver-clad OFC        | 200  | 240  | 280  | 320  | 400  | 650  |
| SILVER STARLIGHT 10 (SSV)<br> |  | OCC-7N silver-clad copper | COMPOSILEX 5        | DNA Helix    | silver-clad OFC        | 335  | 415  | 490  | 570  | 725  | 1185 |

|  |                     |              |           |                 |      |      |      |      |      |       |
|--|---------------------|--------------|-----------|-----------------|------|------|------|------|------|-------|
| GOLD STARLIGHT® 10 (GSV)<br>    | solid silver        | COMPOSILEX 5 | DNA Helix | silver-clad OFC | 725  | 1135 | 1550 | 1950 | 2785 | 5250  |
| PLATINUM STARLIGHT 10 (PSV)<br> | OCC-7N solid silver | COMPOSILEX 5 | DNA Helix | silver-clad OFC | 1445 | 2370 | 3300 | 4230 | 6085 | 11650 |

| BALANCED DIGITAL AUDIO CABLES<br>(110-ohm XLR female to XLR male)  | Conductor material        | Insulation material | Cable design | Plug contact materials   | 0.5m | 1.0m | 1.5m | 2.0m | 3.0m | 6.0m  |
|--|---------------------------|---------------------|--------------|--------------------------|------|------|------|------|------|-------|
| MICRO-ECLIPSE 10 (MEA)<br>          | OCC-7N copper             | COMPOSILEX 5        | DNA Helix    | silver-clad copper alloy | 195  | 235  | 270  | 310  | 390  | 620   |
| MICRO-SILVER ECLIPSE 10 (MSA)<br>   | OCC-7N silver-clad copper | COMPOSILEX 5        | DNA Helix    | silver-clad copper alloy | 285  | 360  | 440  | 515  | 670  | 1135  |
| MICRO-PLATINUM ECLIPSE 10 (MPA)<br> | OCC-7N solid silver       | COMPOSILEX 5        | DNA Helix    | silver-clad copper alloy | 490  | 725  | 950  | 1185 | 1650 | 3040  |
| PLATINUM STARLIGHT 10 (PSA)<br>     | OCC-7N solid silver       | COMPOSILEX 5        | DNA Helix    | silver-clad copper alloy | 1445 | 2375 | 3300 | 4230 | 6085 | 11650 |

| TOSLINK OPTICAL - DIGITAL AUDIO   | Conductor material            | 0.5m | 1.0m | 2.0m | 3.0m | 5.0m | 8.0m |
|---|-------------------------------|------|------|------|------|------|------|
| NOVA™ Toslink Optical (NTO)<br>      | acrylic monofilament          | 55   | 70   | 80   | 95   | 105  | n/a  |
| SUPERNOVA™ Toslink Optical (STO)<br> | 338 borosilicate glass fibers | 400  | 465  | 565  | 660  | 925  | 1125 |

| USB AUDIO CABLES<br>(All models exceed official USB specifications) 90-0hm impedance                                   | Conductor material | Insulation material | Cable design                       | 0.3m | 0.6m | 1.0m | 2.0m | 3.0m |
|--|--------------------|---------------------|------------------------------------|------|------|------|------|------|
| CHROMA™ 8 USB 2.0 A to B (C2AB)<br> | OFC                | COMPOSILEX 3        | Uni-Path™ Isolated power conductor | n/a  | 50   | 55   | 65   | 75   |

|     |  |                 |              |                                    |     |     |     |      |      |
|-----|--|-----------------|--------------|------------------------------------|-----|-----|-----|------|------|
| 2.0 | CHROMA® 8 USB 2.0 C to B (C2CB)<br>             | OFC             | COMPOSILEX 3 | Uni-Path™ Isolated power conductor | n/a | n/a | 55  | n/a  | n/a  |
|     | STARLIGHT® 8 USB 2.0 A to B (S2AB)<br>          | silver-clad OFC | COMPOSILEX 3 | Uni-Path Isolated power conductor  | n/a | 140 | 175 | 220  | 250  |
|     | STARLIGHT® 8 USB 2.0 C to B (S2CB)<br>          | silver-clad OFC | COMPOSILEX 3 | Uni-Path Isolated power conductor  | n/a | n/a | 175 | n/a  | n/a  |
|     | PLATINUM STARLIGHT® 8 USB 2.0 A to B (P2AB)<br> | solid silver    | COMPOSILEX 3 | Uni-Path Isolated power conductor  | 725 | 800 | 925 | 1200 | 1450 |
| 3.1 | CHROMA 8 USB 3.1 C to C (C31C)<br>              | OFC             | COMPOSILEX 3 | Uni-Path Isolated power conductor  | n/a | 90  | 95  | n/a  | n/a  |
|     | STARLIGHT 8 USB 3.1 C to C (S31C)<br>           | silver-clad OFC | COMPOSILEX 3 | Uni-Path Isolated power conductor  | n/a | 200 | 240 | n/a  | n/a  |

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

| POWER CONDITIONING CORDS - Ultra-quiet, dynamic and flexible. Standard: US, EU, UK wall plug to IEC C13. VDE                 | Conductor material        | Insulation material | Cable design | Plug contact material    | 1.0m | 1.5m | 2.0m | 3.0m |
|--|---------------------------|---------------------|--------------|--------------------------|------|------|------|------|
| STRATUS™ 10 Power Cord (STP)<br>            | oxygen-free copper        | COMPOSILEX® 5       | Fluxfield™   | silver-clad copper alloy | 185  | 225  | 265  | 345  |
| AURORA™ 10 Power Cord (AUP)<br>            | silver-clad OFC           | COMPOSILEX 5        | Fluxfield™   | silver-clad copper alloy | 300  | 380  | 465  | 630  |
| ELECTRA™ 10 Power Cord (ELP)<br>          | OCC-7N copper             | COMPOSILEX 5        | Fluxfield™   | silver-clad copper alloy | 385  | 505  | 615  | 850  |
| SILVER ELECTRA™ 10 Power Cord (SEP)<br>   | OCC-7N silver-clad copper | COMPOSILEX 5        | Fluxfield™   | silver-clad copper alloy | 615  | 800  | 975  | 1340 |
| PLATINUM ELECTRA™ 10 Power Cord (PEP)<br> | OCC-7N solid silver       | COMPOSILEX 5        | Fluxfield™   | OCC silver-clad copper   | 3500 | 4740 | 5950 | 8450 |

Mini Standard: US, EU wall plug to IEC C7 (Figure 8); UK termination available for \$10 upcharge. Now includes angle adapter.

|   |                    |            |            |                          |     |     |     |     |
|---|--------------------|------------|------------|--------------------------|-----|-----|-----|-----|
| STRATUS™ 10 Shielded Mini Power Cord (MSP-S)<br> | oxygen-free copper | COMPOSILEX | Fluxfield™ | silver-clad copper alloy | 110 | 120 | 135 | 160 |
| ELECTRA™ 10 Shielded Mini Power Cord (MEP-S)<br> | OCC-7N copper      | COMPOSILEX | Fluxfield™ | silver-clad copper alloy | 185 | 225 | 265 | 350 |

**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, price on request.

[SILVER-CLAD COPPER ALLOY CONTACTS](#), [SILVER-CLAD OCC COPPER CONTACTS](#), [US MALE OR IEC](#)



**POWER CORD ADAPTERS**

|   |   |   |   |
|---|---|---|---|
| Figure 8<br>IECMFG8 8   | IEC<br>IECM1F 8   | Double IEC<br>IECM2F 12   | C7 to C8<br>ADPC7C8 5   |
|  |  |  |  |
| 20  | 15  | 20  | 7,50  |

**POWER STRIP**

- Oxygen-free copper
- Rack mountable
- Star-wired
- Shielded power cord extender

MATRIX 2  
175



**SECURE SLEEVE FOR IEC**

Contact retention sleeve to help your C13 power cord <sup>fit</sup> snugly into a C14 inlet.

SECURESLEEVE 5 7,50



