

| CURRENT SKU | NEW SKU | PRODUCT DESCRIPTION |
|---------------------|----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SP-FBR-DB-1K-2ST-MM | 2ACS50125OM3PE | Cleerline 2 Strand Direct Burial Fiber with Corrugated Steel Armor - 1000 Ft Cleerline 2 strand Direct Burial fiber optic cable is rugged enough for almost any environment. The internal corrugated steel armor provides superior crush resistance. This cable is also UV rated, making it ideal for any outdoor application. |
| SP-FBR-P-1K-12MD-MM | 12D50125MOM3P | Cleerline Micro Distribution Fiber Optic Cable - 1000 Ft Designed for the most demanding data needs. Cleerline SSF™ Micro Distribution cables are ideal for premise networks and data centers due to their small size and high bandwidth. Micro distribution optical cables are plenum rated for multi-floor deployment. |
| SP-FBR-P-1K-4BRK-MM | 4B50125OM3P | Cleerline 4 Strand Breakout Fiber Optic Cable - 1000 Ft Cleerline SSF™ 4 Strand Breakout Fiber Optic Cable can be used in inter-building and intra-building voice or data communication backbones. This breakout cable provides extra durability, and is plenum rated. |
| SP-FBR-P-1K-6MD-MM | 6D50125MOM3P | Cleerline Micro Distribution Fiber Optic Cable - 1000 Ft Designed for the most demanding data needs. Cleerline SSF™ Micro Distribution cables are ideal for premise networks and data centers due to their small size and high bandwidth. Micro distribution optical cables are plenum rated for multi-floor deployment. |
| SP-FBR-PL-1K-DMM | D50125MOM3P | Cleerline SSF™ Duplex Multimode Plenum Fiber Electromagnetic interference (EMI), radio frequency interference (RFI), and bandwidth constraints have met their match in our OM3 Multimode fiber. Ensure the speed and quality of data on applications with a 10Gbps signal transmitting without loss up to 1,000 feet. Use it with data, audio, video installations and just about any other applications you can may have. |
| SP-FBR-PL-1K-SMM | S50125MOM3P | Cleerline SSF™ Simplex Multimode Plenum Fiber Electromagnetic interference (EMI), radio frequency interference (RFI), and bandwidth constraints have met their match in our OM3 Multimode fiber. Ensure the speed and quality of data on applications with a 10Gbps signal transmitting without loss up to 1,000 feet. Use it with data, audio, video installations and just about any other applications you can may have. |
| SP-FBR-R-1K-SMM | S50125MOM3R | Cleerline SSF™ Simplex Multimode Riser Fiber Electromagnetic interference (EMI), radio frequency interference (RFI), and bandwidth constraints have met their match in our OM3 Multimode fiber. Ensure the speed and quality of data on applications with a 10Gbps signal transmitting without loss up to 1,000 ft. Use it with data, audio, video installations and just about any other applications you may have. |
| SP-FBR-R-1K-DMM | D50125MOM3R | Cleerline SSF™ Duplex Multimode Riser Fiber Electromagnetic interference (EMI), radio frequency interference (RFI), and bandwidth constraints have met their match in our OM3 Multimode fiber. Ensure the speed and quality of data on applications with a 10Gbps signal transmitting without loss up to 1,000 ft. Use it with data, audio, video installations and just about any other applications you may have. |

| CURRENT SKU | NEW SKU | PRODUCT DESCRIPTION |
|----------------------|-----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| WP-CNTR-FBR-LC-MM10 | SSF-LC-MMFPC-10 | Cleerline Multimode LC Optical Connector Make quick and easy connections in the field thanks to multimode connectors. They require no epoxy, no polishing, and no special tool for installation, and give a whole new meaning to the term “no-hassle.” |
| WP-CNTR-FBR-SC-MM10 | SSF-SC-MMFPC-10 | Cleerline Multimode SC Optical Connector Make quick and easy connections in the field thanks to multimode connectors. They require no epoxy, no polishing, and no special tool for installation, and give a whole new meaning to the term “no-hassle.” |
| WP-PC-FBR-DMM-LCLC-1 | 3DOM3LCLC01m | Cleerline SSF™ Duplex Multimode OM3 Patch Cord (LCLC) Electromagnetic interference (EMI), radio frequency interference (RFI), and bandwidth constraints have met their match in our OM3 Multimode fiber. You'll receive the same great performance as our riser bulk wire, with the pre-terminated convenience. Use it with data, audio, video installations, and just about any other applications you may have. |
| WP-PC-FBR-DMM-LCSC-1 | 3DOM3LCSC01m | Cleerline SSF™ Duplex Multimode OM3 Patch Cord (LCSC) Electromagnetic interference (EMI), radio frequency interference (RFI), and bandwidth constraints have met their match in our OM3 Multimode fiber. You'll receive the same great performance as our riser bulk wire, with the pre-terminated convenience. Use it with data, audio, video installations, and just about any other applications you may have. |
| WP-PC-FBR-DMM-SCSC-1 | 3DOM3SCSC01m | Cleerline SSF™ Duplex Multimode OM3 Patch Cord (SCSC) Electromagnetic interference (EMI), radio frequency interference (RFI), and bandwidth constraints have met their match in our OM3 Multimode fiber. You'll receive the same great performance as our riser bulk wire, with the pre-terminated convenience. Use it with data, audio, video installations, and just about any other applications you may have. |
| WP-TEST-FIBER-400 | SSF-TKITP-400 | Cleerline Professional Test Kit with Data Record Our professional-grade Cleerline test kit gives integrators the advanced tools they need for optical link testing, plus the software to comb through and store data records. The optical light meter and light source units test both multimode and single-mode fibers at four wavelengths with a range of 70db, measuring optical power loss on all installed fiber. Plus, new software for PCs allows for fast testing and easy reporting on data output. Kit includes adapters to test SC, LC, and FC terminated cables; both termination test units and included cables and adapters are contained in a rugged hard-shell case that organizes and protects all your essential equipment. |
| WP-TOOLKIT-FIBER-BAS | SSF-FKIT02E | Cleerline Basic Fiber Tool Kit This basic fiber termination tool kit is a must-have for any installer and provides you with all the standardized equipment you need to terminate fiber quickly and cleanly. Kit includes a tester, fiber stripper, wheel cleaver, Kevlar shears, and a single, sturdy tool bag to transport them anywhere. Plus, the included precision cleaver even severs the fiber without any need for microscope verification. |
| WP-TOOLKIT-FIBER-PRO | SSF-FKIT03P | Cleerline Professional Fiber Tool Kit This professional fiber tool kit provides the essential tools for terminating and splicing fiber. Kit includes a tester, fiber stripper, wheel cleaver, Kevlar shears, and a single, sturdy tool bag to transport them anywhere. Plus, the included precision cleaver includes a cable holder that can accommodate all fibers between 250um up to 3. |