



# Cleerline SSF and BendSafe Fiber Patch Cords Available Now

*Available in Standard Lengths and Custom Configurations, Cleerline Offers the Highest Quality, Most Durable Fiber Patch Cords for Every Project.*

***Please Visit Cleerline at the 2026 ISE Show, Booth CS921 in Barcelona FEB 3-6, 2026***

**Missoula, Montana, February 3<sup>rd</sup>, 2026** — The Cleerline Technology Group, market leaders in fiber optic connectivity for commercial and residential technology applications, is now shipping fiber patch cords constructed from both the flagship SSF™ fiber as well as the ultra-flexible BendSafe® cable lineup. Off-the-shelf patch cords are available in lengths up to 10-meters, with custom lengths and configurations also available. For maximum efficiency, integrators can use Cleerline's intuitive web-based configurator to quickly design, quote, and order fiber patch cords tailored to perfectly suit each project.

## **Cleerline SSF Patch Cords**

Cleerline SSF patch cords are the ultimate fiber solution for technology integrators, setting the standard in fiber connectivity due to their best-in-class strength and reliability, ultra-compact 1.2mm cable diameter, and superior bend insensitivity, delivering exceptional performance and longevity in the field. Slender 1.2mm (cable diameter) SSF patch cords reduce the overall space required for AV over IP transceivers, media converters, and network switches without compromising signal performance — plus the smaller cable footprint allows for better airflow in and around the rack, keeping critical electronics cooler. Factory terminated Cleerline patch cords significantly improve efficiency on the jobsite, and all cords are individually serialized with performance test reports. Standard patch cord lengths are 1-meter to 10-meters, with custom lengths also available.

## **Cleerline BendSafe Patch Cords**

Cleerline BendSafe patch cables outperform conventional bend-insensitive fiber solutions at a comparable price, delivering significantly better system longevity, durability, and performance. BendSafe fiber patch cords ensure that sensitive AV electronics such as AV over IP transceivers, media converters, and network switches all perform better while reducing burdensome troubleshooting time by eliminating legacy copper cabling and connectivity issues. BendSafe is ultra-flexible, boasting an unusually tight 3.0mm bend radius, 1250x better flex strength, and 1000x stronger impact rating, all resulting in an impressive 25-plus year life expectancy. BendSafe is available in 1.6mm and 2.0mm constructions, with options for LC, SC, ST, and MPO/MPT connectors. Standard patch cord lengths are 1-meter to 10-meters, with custom lengths and configurations also available, built with either single-mode or multimode fiber and LC, SC, ST, and MPO/MTP connectors.

## **Cleerline Patch Cable Configurator**

The Cleerline patch cable configurator is a web-based configuration tool designed to streamline the design, quoting, ordering process for prefabricated fiber patch cords of any length or quantity. Integrators simply select the desired fiber optic cable type, connector style, cable length, and assembly customizations from easy drop-down menus. All cables are tested to

exceed industry standards prior to shipping. For every network or AV installation, Cleerline makes it easier than ever to get the job done right.

**View the Cleerline Patch Cable Configurator Here:**

[https://b2b.cleerline.com/Configure Preterminated Cable](https://b2b.cleerline.com/Configure_Preterminated_Cable)

**[DOWNLOAD ARTWORK HERE](#)**

**About Cleerline Technology Group**

The Cleerline Technology Group was founded in 2012 as an affiliate of D'Addario & Co by principals Robert D'Addario, Ryan Prentice, and Rick Sant, with headquarters in Missoula, Montana. Through meticulous design and innovation, Cleerline has created a line of premium fiber optic cables and installation tools that deliver unsurpassed performance with best-in-class durability, flexibility, and ease of use. Cleerline SSF™ (Stronger, Safer, Faster-to-terminate) fiber optic cables employ a unique Glass-Glass-Polymer design that can be safely terminated in as little as one minute, establishing a benchmark for professional installers seeking to deliver best performance to their clients. Cleerline fiber optic cables make smart homes and businesses brilliant. [cleerline.com](http://cleerline.com)

**Media Contact:**

Micah Sheveloff / WIRC Media

(727) 258-4770 / [wirc1@wircmedia.com](mailto:wirc1@wircmedia.com)