



Lite Connection

Get Connected!



[VIEW WEBINARS](#)



Less Wire. More Opportunities! Introducing SWIFT Wireless by Fire-Lite Alarms!

New fire alarm system installations and retrofits can be complex and costly. This is due to building construction, aesthetics, and hazardous materials, which all pose challenges when installing fire alarm equipment and wiring. Fire-Lite Alarms solves these installation challenges and opens more opportunities by incorporating wireless technology into commercial fire alarm systems. Applications that are a good fit for wireless are parking garages, historical buildings, warehouses, or locations with concrete walls, ceilings or buried wires. When the location's aesthetics matter, the [Fire-Lite SWIFT™ wireless detection system](#) offers unobtrusive fire detection and eliminates the need for surface mount conduit when working with ornate building designs.

[Find Out More](#)



More Opportunities with Wireless Fire Detection

Fire-Lite Alarms is pleased to provide a solution for these applications with a wireless fire detection offering for MS-9200UDLS and MS-9600(UD)LS systems. This wireless innovation, called [SWIFT](#), is ideal for difficult or obtrusive applications where running wire is challenging.

[Read More](#)



Lite-Connect Earns Campus Safety BEST Award

Fire-Lite is pleased to share that its [Lite-Connect](#) solution has earned a [Campus Safety BEST Award](#) in the Fire/Life Safety Category!

Lite-Connect enables Fire-Lite fire alarm control panels in multiple buildings to consolidate central station communications by allowing a "main" panel to become the communicator for the complete system. Beyond the elimination of costly phone lines and fees associated with multiple monitoring accounts, Lite-Connect's use of fiber-optic technology better protects systems from ground faults and other electrical surges from lightning. Fiber optic cable allows the fire alarm control panels to communicate more details on points and zones for an informed response.



Want to learn more about Lite-Connect? We got you covered!

[Contact Sales](#), Visit firelite.com, watch a short [2 minute video](#), check out our [blog](#), or download our webinar: [.Lite-Connect – A New Fiber Solution](#)

Fire-Lite | 12 Clintonville Road Northford CT 06472 | 203-484-7161 | firelite.com

[Unsubscribe](#) | [Terms & Conditions](#) | [Privacy Statement](#)

All Webinars can be viewed on-demand:

[HTTP://WWW.FIRELITE.COM/EN-US/SUPPORT/PAGES/WEBINARS.ASPX](http://www.firelite.com/en-us/support/pages/webinars.aspx)