



Emergency lighting must be tested.

Emergency lighting is a crucial life safety system.

More than "path of egress", it provides security during times of uncertainty. Quality emergency lighting also assists first responders in dangerous situations and unfamiliar locations.

With FirstLink:



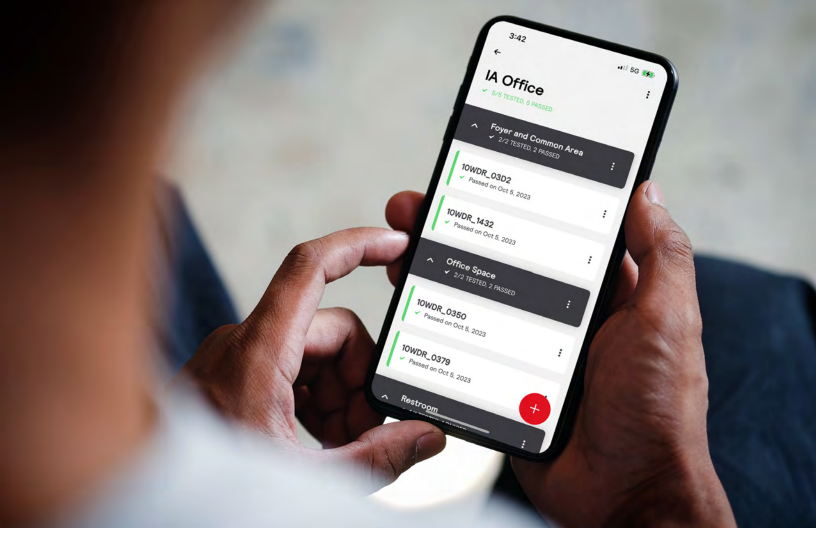
Reduce compliance costs



Simplify testing & reporting



Schedule system testing



What is FirstLink?

FirstLink from Signify is the best way to make sure your emergency lighting system is emergency ready. It is a complete and fully code compliant emergency egress lighting system, comprised of FirstLink enabled exit signs, wall packs, emergency LED drivers and the FirstLink app.

The FirstLink app provides easy and instant access to the status of your system. Simply open the FirstLink app to view and download the condition of all FirstLink devices. Reports can be saved and easily exported to prove the system is 100% compliant.

Know the status of your system at all times and maintain your emergency lighting system's compliance with virtually zero effort.

> **Testing** is mandatory

FirstLink is the best way to test

What can FirstLink do for you?



Compliance

Avoid costly non-compliance fines. FirstLink components automatically perform all required testing. The FirstLink app downloads the status of all FirstLink devices and creates a report which can be easily exported or emailed.



Convenience

No ladders, no pushing buttons (unless you want to), no documentation, and no searching for reports during an inspection. FirstLink emergency lighting system components can easily be installed and configured in the field by the contractor or end user, making it truly field install friendly.

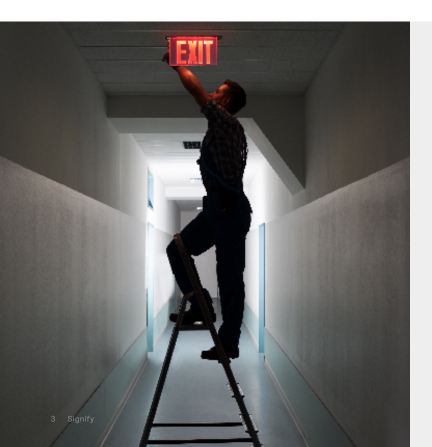


Control

FirstLink is more than just a reporting system:

- Scheduling: Adjust the frequency and timing of testing.
- Troubleshooting: Receive complete product status information.
- Customization: Create custom groups and zones, add or remove devices as needed, and work collaboratively with others though project sharing.

Test with the push button, automatically scheduled self-test, or modify the schedules on a group by group basis, to ensure tests run exactly when you want.

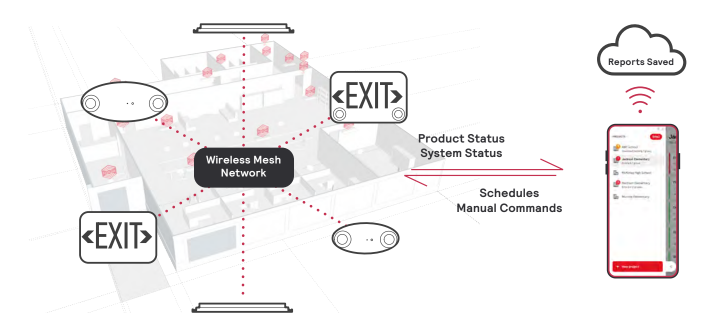


FirstLink means never climbing a ladder again for emergency lighting testing

Signify FirstLink products run the code required testing automatically and FirstLink's wireless connectivity automatically retrieves product test results. If desired, manual testing is also easily initiated through the app.



How does FirstLink work?



FirstLink is a standalone wireless system which integrates all necessary emergency lighting components with an app installed on a tablet or smartphone.

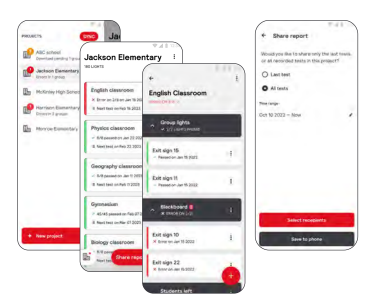
A wireless mesh network connects all devices and ensures a reliable connection through the network, even during loss of individual devices. If the app can communicate with just one device, the status of all devices can be read.

Once the status is downloaded, the data is uploaded and saved to the cloud.



The FirstLink app

Complete control is in your hands. See the complete system status instantly and easily export and share test data



And also:

- · Set a custom schedule
- Manually start a test on a group, zone, or device
- · See product details
- Work collaboratively with with other users
- · Add/remove lights as needed
- Identify products through flashing of the luminaire
- Customize your install through the addition of zones and renaming of lights.

Signify's FirstLink app is your portal to the FirstLink system. This easy-to-navigate iOS and Android application gives you the ability to configure your system, view and export results, change testing schedules, and more.

New products, accessories and features will be regularly added. No need to update the FirstLink hardware already present in the building.

The FirstLink hardware

All the components needed to build a complete emergency egress lighting system.

Exit and combo-exit signs

Exit signs are fundamental components of an emergency egress system, indicating which doors are to be used in an emergency. The sign face is illuminated when normal power is present. When normal power is lost, the internal battery takes over and ensures the sign remains illuminated for a minimum of 90 minutes. Combination exit signs include the functionality of unit equipment, indicating the exit but also lighting the immediate area around the exit.



Unit equipment

Unit equipment (sometimes referred to as "bug-eyes") can be installed on a wall or ceiling, and provide light in an area through their integral LEDs, using a battery included inside the equipment.



Emergency drivers

Emergency LED drivers are installed inside of LED luminaires. When power is lost, these emergency drivers use their internal battery to provide power directly to the luminaire's existing LED arrays.

Pictured: The BSL10T4 from Bodine



Emergency lighting kits

Emergency light kits (or retrofit kits) provide everything you need to add invisible, efficient, code compliant LED emergency lighting to most any luminaire, regardless of the luminaire's light source. When power is lost, the kit's emergency LED driver provides emergency power directly to the kit's included LED module.

Pictured: The BLK1000FL from Bodine







All products are UL Listed for field installation to UL924, the standard for emergency lighting and compliant with California CEC Title 20 or DOE energy standards (as applicable).

FirstLink Support: Signify's FirstLink support team is available to help with your projects and questions, both big and small.

Call or e-mail: 1-888-BODINE-8 / FirstLink@Signify.com

