

Connected

Emergency Lighting

Always ready, always connected.

FirstLink 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.



EBPLEDL6SF Emergency LED Driver

- Output Voltage: 15 - 54 VDC
- Output Power: 6.0 W Initial (regulated)
- Dimensions: 14.1" x 1.18" x 1.0"
- Input Voltages: 120-277 VAC, 50/60 Hz
- Title 20
- cULus for factory or field install



LPXC55 with Connected Emergency Lighting Combo Exit Sign Unit Equipment

- Mounting: Universal Wall, Ceiling, or End
- Sign Color: Red or green, single or double-sided
- Dimensions: 13.75" x 8.7" x 2.13"
- Spacing (combo): up to 76
- Input Voltages: 120 - 277 VAC, 50/60 Hz
- Title 20



EBPLEDL10SF Emergency LED Driver

- Output Voltage: 15 - 54 VDC
- Output Power: 10.0 W Initial (regulated)
- Dimensions: 16.6" x 1.18" x 1.0"
- Input Voltages: 120-277 VAC, 50/60 Hz
- Title 20
- cULus for factory or field install



SEL35SF Emergency Light

- Spacing: up to 40'
- Mounting: Wall or Ceiling
- Dimensions: 7.13" x 4.75" x 2.63"
- Input Voltage: 120 - 277 VAC, 50/60 Hz
- Title 20



SEL55SF Emergency Light

- Spacing: up to 76'
- Mounting: Wall or Ceiling
- Dimensions: 10.255" x 4.75" x 2.63"
- Input Voltage: 120 - 277 VAC, 50/60 Hz
- Title 20

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.



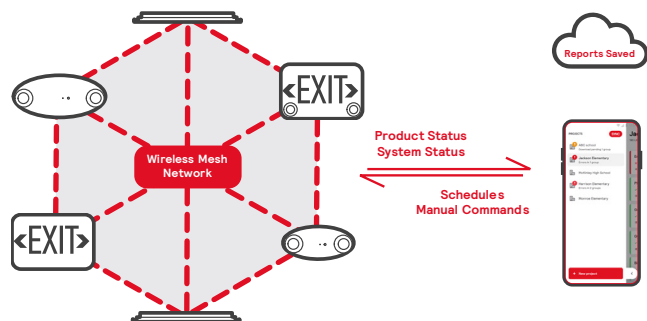
Control

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 through 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.

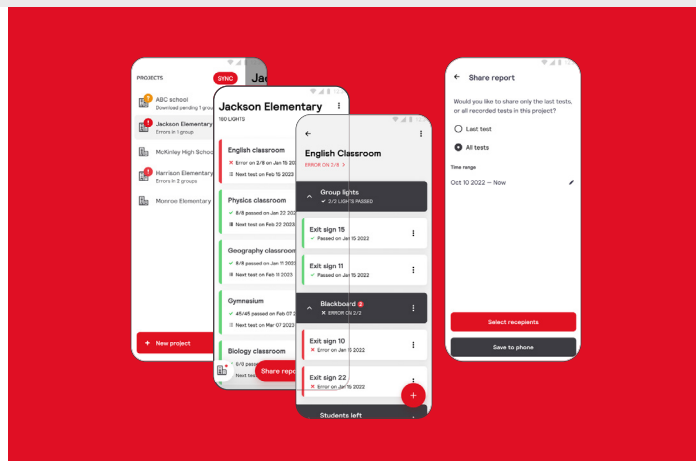
How does FirstLink work?



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

The 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.