



Federal Signal Introduces FSLink® Technology

Federal Signal is excited to announce a new exclusive technology, FSLink®. FSLink is a built-in software technology that incorporates a shared set of flash patterns within Federal Signal's LED perimeter lights, interior lights, and beacons. This shared flash pattern software allows the various products to be wired together, set in a common pattern, and then synchronized together in order to flash simultaneously or alternately.

Products that incorporate FSLink technology include the Spire® 200 Beacon, Pro Beacon, and XStream® interior mount warning light. Each of these products feature (25) flash patterns. Patterns 1-8 are unique to each product, and patterns 9-25 sync with other FSLink products.



FEATURES

- Shared set of flash patterns within Federal Signal's LED perimeter lights, interior lights, and beacons
- FSLink products feature (5) programming wires
- Syncing capabilities without the use of a siren

FSLINK SYNCING

- Each product must be set to the same FSLink pattern prior to being synced together
- Connect power and ground of each product
- Connect together the Green wires of each product
- No leader/follower programming is required

FSLINK PRODUCTS



Spire® 200 Beacon



Pro Beacon



XStream®

Look for more FSLink compatible products coming soon from Federal Signal