LightRules® software and battery backup hardware for DLE fixtures ensure employee safety and code-compliant emergency lighting with automated life-safety testing and reporting. Users can schedule hardware functionality tests directly within LightRules to monitor and report on battery backup performance and to take preventive maintenance measures when necessary.

Code-Compliant Emergency Lighting
With battery backup installed, DLE fixtures provide NFPA-compliant emergency lighting in the event of an interruption to facility power to secure employee safety. LightRules performs monthly short-tests to establish basic functionality and annual long tests to gauge remaining battery life.

Seamless Testing & Monitoring
Automated testing eliminates the expensive and cumbersome process of testing individual fixtures manually. In addition, facility managers can scheduled tests to occur when most convenient in order to avoid disruption to operations or employee productivity. Once the test is complete, LightRules alerts the user if there are battery backup units requiring attention and prompts them to perform preventive maintenance.

Simplified Record Keeping
LightRules provides easy access to comprehensive reports of all monthly and annual tests. This eliminates the need to store reports manually and enables quick reference to demonstrate compliance.

Battery Backup (BBD43) Accessory
Combine DLE fixtures with the battery backup accessory and the life-safety capabilities within LightRules for the easiest way to provide code-compliant emergency lighting. Easy to install, battery backup includes long-lasting, maintenance-free NiMH battery, and includes a guaranteed five-year warranty.