FEATURERs  |  BENEFITS (Programming Interface)
--- | ---
Real-time programming and monitoring  |  • Users can update the LX lighting control system and view changes immediately in real-time — no more waiting for system updates to take effect
Integrated web server  |  • Connection from any device capable of running Internet Explorer
  • No additional client-side software required to program the system
  • No system database management
Graphical user interface (GUI)  |  • Easy and intuitive management of system components and settings
Simultaneous support of multiple users  |  • Multiple users can connect to the system and view real-time updates made to system variables
Local or remote management over a TCP/IP network  |  • Service of data and rich graphical displays to a standard web browser locally via information — anytime and anywhere

FEATURERs  |  BENEFITS (System Integration)
--- | ---
Integration of LX lighting control systems with Building Automation Systems  |  • Enables connection of the LX Lighting System to other building systems, such as HVAC, security, and fire alarm.
Integration with BAS protocol  |  • Provides protocol normalization between the LX networked Lighting Control System and LenWorks Protocol
Automatic generation of control points for integration  |  • Easily creates complete documentation of all generated network variables and control points required for integration with the selected protocol
Powered by the revolutionary NiagaraAX Framework  |  • Maximum of 127 Integration Points per Network JeneSys Device