The proliferation of wireless lighting control products today has spurred an interest in providing security measures against unauthorized system access. Any open radio in a facility with network connectivity presents a potential access point for hackers. To address this threat all NX Distributed Intelligence products that contain active Bluetooth radios include a user authorization security feature. Using the NX Mobile App, a security PIN can be written into the device memory. After which, that PIN must be entered into the App to establish a connection with the device.

**Features**
- Security PIN protects against unauthorized connection via Bluetooth®
- Alphanumeric PIN offers millions of permutations
- No bypass recovery process for lost PIN