



Shedding Light on Easy Retrofit Lighting Controls

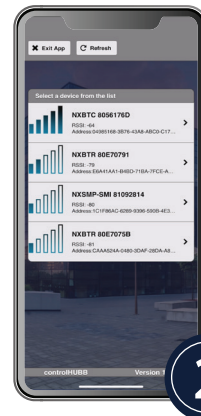
Daily obstacles have us all feeling like we've lost time, money and control. There is light at the end of the tunnel. NX Lighting Controls can provide simple and reliable retrofit solutions for your outdoor lighting control needs. Whether it's building exteriors, walkways or parking lots the NX On-fixture Module (NXOFM) provides large scale control in a small package with no additional equipment needed.

Programming as Easy as 1, 2, 3



1

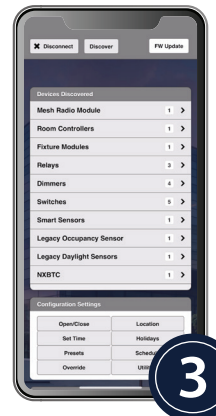
Open the NX Lighting Controls app on either a iOS or Android device.



2

Auto-discovery will identify all available NX On-fixture Modules within range.

Find your corresponding device name from the list that you wish to connect.



3

Once connected, the device settings can be configured.



Fixtures Shown: Beacon Viper Area/Site and EXO Outdoor Lighting LNC3 Wallpack

Multiple Solutions in One



Built in Time Clock and Scheduling

- Each NXOFM comes enabled with a built-in time clock and scheduling ability
- Program simple timed events, set active/inactive times, or use astronomical scheduling
- Luminaires can run schedules independently or as a group



Ability to Network

- NXOFM can be wirelessly networked together without the use of a gateway or coordinator
- All the fixtures can share a common schedule and presets



Standalone Operation

- Each luminaire can be programmed to operate as its own independent system
- Every NXOFM provides ON/OFF control, 0–10V dimming, photocontrol, and wireless connectivity

Ideal solution for new and retrofit outdoor applications

- ➔ Provides a complete NX control package for individual or multiple outdoor luminaires with no additional equipment required
- ➔ Mounts to a standard NEMA 7-pin Twist-Lock® connection
- ➔ Provides simple ON/OFF control, 0–10V dimming, 2.4GHz radio for wireless networking and Bluetooth radio for easy commissioning from a mobile device
- ➔ Whether a single luminaire or an entire parking lot the NXOFM can scale from standalone luminaires to networked applications
- ➔ The NXOFM features a built-in time clock for cost effective scheduling
- ➔ Pair with integral low voltage occupancy sensor for single motion detection



Beacon Viper from Current Lighting