

# Lighting Controls

## NX Remote Connect

ONE YEAR REMOTE MAINTENANCE SERVICE

DATE: \_\_\_\_\_ LOCATION: \_\_\_\_\_

TYPE: \_\_\_\_\_ PROJECT: \_\_\_\_\_

CATALOG #: \_\_\_\_\_

### FEATURES

- Peace of mind with your own service companion
- Eliminate costly technician dispatches
- Enable faster support response time
- Keep system performance optimized with timely software updates
- Allow non-responsive controllers to be rebooted
- Cellular connectivity is not reliant on local networks



### SPECIFICATIONS

#### CONSTRUCTION

- Small metal enclosure
- Solid state, no moving parts
- Dimensions: 2.8"W x 4"D x 1"H
- Color: White

#### MOUNTING

- Wall Mounted with a wall mount kit (included)
- DIN Rail Mountable with an included DIN Rail

#### ELECTRICAL

- 120V-240V 60Hz Mains Input
- 6V-24V DC Output/Controller Input

#### NETWORK CONNECTIVITY

- LAN port supports DHCP Server
- WAN port accepts DHCP or static IP
- Cellular Connectivity via T-Mobile or AT&T
- 802.11b/g/n, including repeater mode

#### NETWORK SECURITY

- Traffic between the user and cloud is protected using AES encryption
- Traffic between the NX Remote Connect Device and the cloud is protected using AES encryption
- NX Remote Connect Cloud Portal is protected using SSL encryption
- IT groups may request a list of required public IP's and Ports that are necessary for access, significantly reducing attack vectors

#### OPERATING ENVIRONMENT

- Operating Temperature Range: 0 – 40 C
- Storage Temperature Range: 0 – 50 C
- Relative Humidity: 5 – 95% RH; Non-Condensing

#### CERTIFICATIONS

- FCC
- RoHS
- CE

#### WARRANTY

- 5 year limited

### ORDERING GUIDE

Example: NX-CMD-02

CATALOG #

Model	
NXAC-UNV-RCD-001	NX Area Controller with NX Remote Connect
NX-CMD-02	NX Remote Connect Standalone

# Lighting Controls

## NX Remote Connect

ONE YEAR REMOTE MAINTENANCE SERVICE

### ADDITIONAL INFORMATION

#### Wiring Diagrams

