

CATALOG #:

DATE: TYPE: LOCATION:

PROJECT:

WALL SWITCH SENSOR - LIGHTHAWK

### **FEATURES**

- Digitally configurable Passive Infrared (PIR) detection technology
- · Simple wired plug-and-play connection to NX Room Controllers and hybrid wireless connection to NX wireless enabled devices
- Integrated 2.4GHz Wireless Mesh and Bluetooth radio for easy commissioning and communication
- · Fully configurable switch type functionality
- · Integrated photocell for daylight harvesting application
- Device configuration through NX Lighting Controls Mobile App and NX Area
- Patented IntelliSCOPE<sup>™</sup> technology enabled providing real time visibility of motion (PIR) for improved accuracy of sensor sensitivity and time delay
- · Five-year limited warranty















### **SPECIFICATIONS**

# CONSTRUCTION

- · Housing: Rugged injection molded plastic, Polylac FR-ABS, (UL-94 5VA)flame class
- Color: White (MTS); Black, Gray, Ivory, Light Almond, Red (MTO)
- Weight: 2.4oz (68g)
- Dimensions: 4.12" (104.65mm) H x 1.86" (47.24mm) x 1.86"(47.24mm) D

#### MOUNTING

- · Single-gang NEMA-style switch box (standard switch box - max mounting height:
- Decorator-style wall plate sold separately

\*For installation with multi-gang Mud Rings please dry fit NX LightHAWK prior to installation to verify compatibility

Recommended multi-gang Mud Rings:

Raco 841 Cooper TP496 Raco 8778 Cooper TP488 Raco 780 Steel City 52-C-00 Raco 8781 Orbit 42075 Raco 8777 Orbit 42058 Raco 8780SP Fraser Oaks MR-12E Cooper TP499

### **ELECTRICAL INPUT**

- Input Voltage: 12-24VDC supplied by NX Room Controller (p/n NXRCFX -not included)
- · Power Consumption: 40mA
- NX PBU: 5

### OPERATING ENVIRONMENT

- Rated for Indoor Use Only
- Operating temperature: 32°F to 104°F (0°C to 40°C)
- Relative humidity (non-condensing) 0% to 95%

#### WIRELESS

- 2.4GHz: IEEE 802.15.4 based
- Bluetooth® Version V5.2
- Radio Range: ~100ft. (30m) Note: Actual range is dependent upon building construction and radio location
- · Recommended Deployment Practices: Locate three radios within a 300 foot radius for most reliable performance

### SENSOR

- Detection Technology: Passive Infrared
- · Coverage: Adjustable up to 1,000 square
- · LED Indicator (Red) indicates infrared motion detection

### PROGRAMMING INTERFACE

- · NX Lighting Controls Mobile App
- NX Area Controller (NXAC2) for Network **Applications**

### CERTIFICATIONS

- · cULus Listed
- · Complies with FCC Part 15
  - FCC ID: YH9NXSMDT-LH
  - IC: 9044A-NXSMDTLH

### WARRANTY

- · 5 year limited warranty
- · See website for additional information





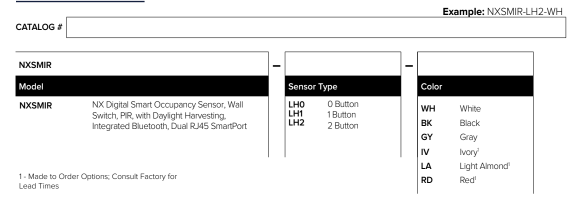
DATE: LOCATION:

TYPE: PROJECT:

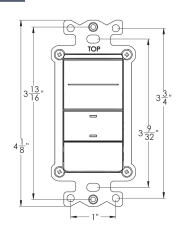
CATALOG #:

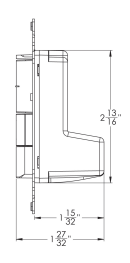
WALL SWITCH SENSOR - LIGHTHAWK

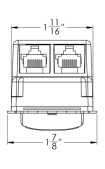
# **ORDERING GUIDE**



# **DIMENSIONS**

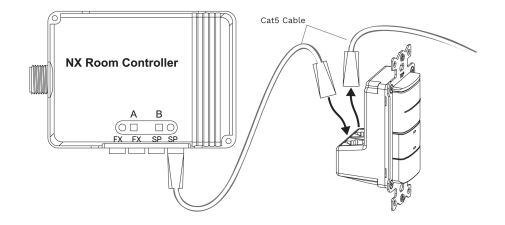






# **ADDITIONAL INFORMATION**

Wiring Diagrams



NX LightHAWK (NXSMIR-LH1) with NXRCFX2 Room Controller

72-00665 Rev. C

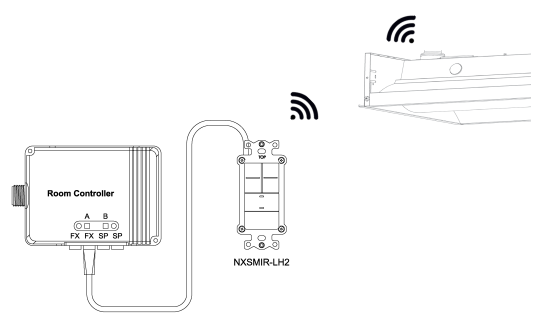


WALL SWITCH SENSOR - LIGHTHAWK

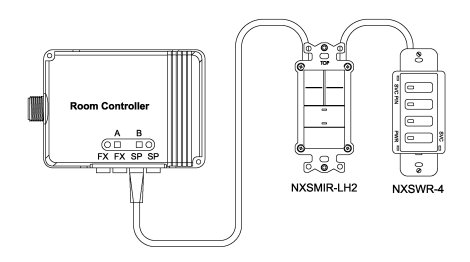
**ADDITIONAL INFORMATION (CONTINUED)** 

Wiring Diagrams (continued)





NX LightHAWK (NXSMIR-LH2) Wireless Configuration with NX Enabled Luminaires



NX LightHAWK (NXSMIR-LH2) daisy chained with 4 Button NX Smart Switch

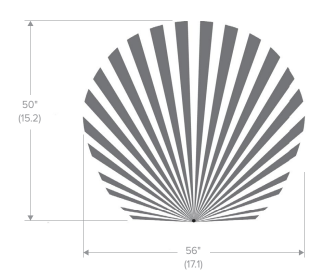


WALL SWITCH SENSOR - LIGHTHAWK

**ADDITIONAL INFORMATION (CONTINUED)** 

Coverage Pattern





# **DEFAULT AND CONFIGURABLE SENSOR SETTINGS**

Sensor Settings	Available Settings	Default Settings
Occupancy Sensor Modes	PIR Only	PIR Only
Occupancy Sensor Sensitivity	Levels 1 (Low) - 10 (High)	PIR 7
Occupancy Sensor Timeout	1 Sec - 20 Minutes	15 Minutes
Lightbar Mode	Location Indicator; Group Status; Occupancy	Location Indicator
Daylight Sensor Modes	Closed Loop Full Range Dimming; Closed Loop On/Off; On/Off; Disabled	Disabled
Bluetooth Radio Modes	Enabled; Disabled	Enabled
LED Status Modes	Off; Passive Infrared (Red)	Passive Infrared (Red)
Passcode	Enabled; Disabled	Enabled (Factory Passcode: HubbN3T!

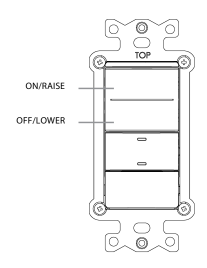


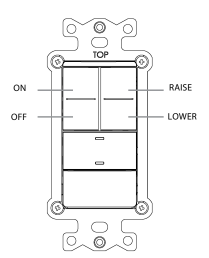
WALL SWITCH SENSOR - LIGHTHAWK

# **ADDITIONAL INFORMATION (CONTINUED)**

# DATE: LOCATION: TYPE: PROJECT: CATALOG #:

# **DEFAULT AND CONFIGURABLE SWITCH SETTINGS**





NXSMIR-LH1

NXSMIR-LH2

Button Type	Button Function
Toggle	Group ON 100% Group OFF 0%
On	Group ON (level configurable)
Off	Group OFF (level configureable)
Raise	Ramp Group Level Up
Lower	Ramp Group Level Down
On/Raise	Tap Group ON (configurable) Press & hold while ON to ramp group level up
Off/Lower	Tap Group OFF (configurable) Press & hold while ON to ramp group level down
Emergency Override	On (MTRY) to transmit a Fire Emergency Command Off (MTRY) to transmit a Release Fire Emergency Command

Button Type	Button Function
Timed On	Group ON 100% (configurable) Group OFF 0% at timeout (configurable)
Preset	Active preset scene (1-16)
On/Off	Group ON (level configureable) Group OFF(level configurable)
Partition	Tap ON to combine rooms Tap OFF to separate rooms
CCT On	Group ON to selected color
On/Raise/ Lower/Off	Group ON 100%(configurable) Press & hold while ON to ramp group up Release & press again to ramp group down Group OFF 0% at timeout (configurable)
CCT Raise	Ramp group color temp up
CCT Lower	Ramp group color temp down
Disabled	Disables the button
Demand Response	Set Demand Response Level for the Zone (1 - 10)