

NXSMP2 Series

INDOOR AND OUTDOOR SENSOR - OMNI

FEATURES

- · Low profile architectural sensor that complement luminaire aesthetics
- Integrated 2.4GHz Wireless Mesh and Bluetooth for easy commissioning and communication
- PIR motion sensor for automatic On/Off control
- Integrated Hybrid Daylight Sensor for daylight harvesting
- Device configuration through NX Lighting Controls Mobile App
- Intelliscope enabled providing real time visibility of motion for improved accuracy of sensor sensitivity and time delay adjustments
- Simple plug-and-play connection to NX In-Fixture Modules
- Indoor and Outdoor Versions available
- · Five-year limited warranty



SPECIFICATIONS

CONSTRUCTION

- Housing: ABS (UL-945VA) Flame Class Rating, UV Inhibitors
- Color: White, Gray, Black
- 3.2oz (90.7g)
- Overall Dimensions: 1.75" (44.45mm) H x 2.54" (64.52mm) W
- Mounting Barrel: 1.31" (33.27mm) H x 1.4" (35.56mm) W
- · Complies for use in a plenum area
- IP65 Rated (-O Outdoor Version Only)

MOUNTING

- Mounts directly in 1.5" diameter aperture, secured by supplied nut on threaded housing
- Recommended Max Mounting Height: 14 ft. (4.27m)

ELECTRICAL

Input

- Input Voltage: 12-24VDC supplied by NXFM2 (NX Fixture Module)
- Power Consumption: 10mA
- Wiring: Uses NXV

Standby Power (W)

- 120VAC: 0.1W
- 277VAC: 0.1W
- 347VAC: 0.1W



OPERATING ENVIRONMENT

- Rated for Indoor and Outdoor (-O) Use
- Operating temperature: -40°F to 185°F (-40°C to 85°C)
- Relative humidity (non-condensing) 0% to 95%

WIRELESS

- 2.4GHz: IEEE 802.15.1 based
- Bluetooth® Version V5.2

SENSOR

- Detection Technology: Passive Infrared Sensor
- 1:2.75 Coverage Pattern (mounting height: coverage radius)
- Max Mounting Height 14ft
- LED Indicator (Red) indicates occupancy detection

PROGRAMMING INTERFACE

- NX Lighting Controls Mobile App
- NX Area Controller (NXAC) for Network
 Applications

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	



CERTIFICATIONS

- cULus Listed
- · Complies with FCC Part 15.247
 - FCC ID: YH9NXSMP2
 - IC: 9044A-NXSMP2

WARRANTY

- 5 year limited warranty
- See <u>HCS Standard Warranty</u> for additional information

currentlighting.com

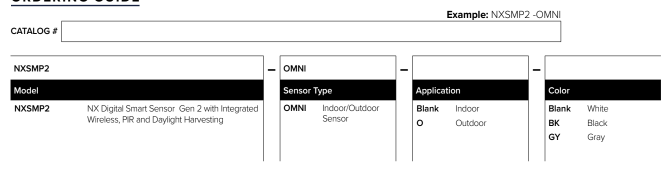
© 2025 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.



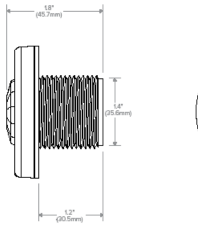
NXSMP2 Series

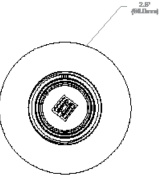
DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

ORDERING GUIDE



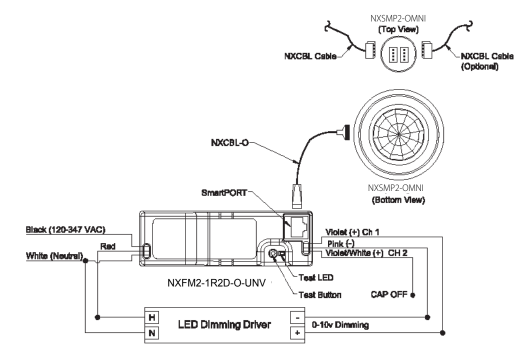
DIMENSIONS





ADDITIONAL INFORMATION

Wiring Diagrams



Pink wire replace previous gray wire. Unit with a gray instead of pink wire should be wired as the pink wire shown in the diagram.



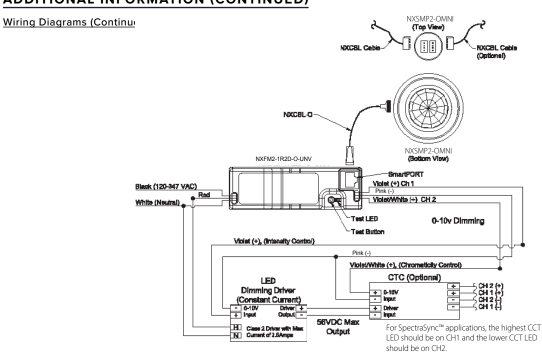
currentlighting.com

© 2025 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions. 72-00665 Rev. C



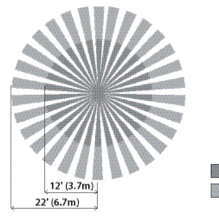
NXSMP2 Series INDOOR AND OUTDOOR SENSOR - OMNI ADDITIONAL INFORMATION (CONTINUED)

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	



Pink wire replace previous gray wire. Unit with a gray instead of pink wire should be wired as the pink wire shown in the diagram.

Coverage Pattern





Default Settings

Occupancy Sensor	Enabled
Occupancy Sensor Sensitivity	7
Occupancy Sensor Timeout	15 Minutes
Occupied Dim Level	100%
Unoccupied Dim Level	0%
Daylight Sensor	Disabled
Bluetooth	Enabled
2.4GHz Wireless Mesh	Off
Passcode	Enabled (Factory Passcode: HubbN3T!)

© All product and company names, logos and product identifiers are trademarks [®] or registered trademarks [®] of Hubbell Lighting, Inc. or their respective owners. Use of them does not necessarily imply any affiliation with or endorsement by such respective owners.



currentlighting.com

© 2025 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions. Page 3 of 3 Rev 03/26/25 3601A NX PIR Omni Indoor Sensor Module_R03

72-00665 Rev. C