

# Digital Dual Tech OMNI

One Sensor – Simple Installation, Limitless Possibilities



NX Dual Tech OMNI (NXSMDT-OMNI) is an easily adjustable, versatile digital smart occupancy sensor. With the ability to function in Passive Infrared, Ultrasonic and Dual Tech modes as well as manipulate its coverage pattern the NX Dual Tech OMNI is truly a multifaceted sensor.

The flexibility of the NX Dual Tech OMNI provides plug-and-play connection with NX Room Control Devices as well as seamless integration with NX Wireless and NX Wired enabled luminaires for diverse end applications.

#### **Features:**

Real-time adjustment of occupancy settings for optimal motion detection using our proprietary occupancy visualization tool IntelliSCOPE<sup>™</sup>





#### currentlighting.com

© 2022 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

## **Simple Setup and Adjustment**

2



**Discovery.** Connect to device using NX Lighting Controls App. Autodiscovery and easy to use filters enable fast discovery of devices.

# **Simplified Design**

## NX Enabled Wireless Room



	Occ Timeout:
	Minutes
	Seconds
	DTOmni Modes:
	Dual Tech: PIR & US 🗸 🗸
	US Sensitivity:
	7
	PIR Sensitivity:
	7

3

**Configuration.** Easy adjustment of occupancy and daylighting settings enables a perfect fit across multiple indoor applications.

**Sensitivity.** Proprietary IntelliSCOPE<sup>™</sup> technology provides a visual real-time occupancy data stream to adjust sensor sensitivity in a space enabling true ladderless programming.

### NX Enabled Wired Room



## NX Digital Wired Room



QTY Material	QTY Material	QTY Material
1 - NXSMDT-OMNI	1 - NXSMDT-OMNI	1 - NXSMDT-OMNI
1 - NXSW-WRS-WH	2 - NXSWR-4-WH	1 - NXRCFX2-1RD-UNV
3 - LCAT24-40MLG-ED1U-NXW	4 - LCAT24-40MLG-ED1U-NXE	1 - NXSWR-4-WH
1 - LCAT-40MLG-ED1U-NXE		4 - LCAT24-40MLG-ED1U

# Current 🗐

#### currentlighting.com

© 2022 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.