

NX Digital LightHAWK

Modern Aesthetic. Advanced Control.



The NX Lighting Controls Digital LightHAWK (NXSMDT-LH or NXSMIR-LH) is a stylishly refined wall switch that combines the breadth of the NX Switch Function Library with NX Lighting Controls leading occupancy sensing technology and multifunctional photocell capabilities into a single device.

The NX Digital LightHAWK allows for simple plug-and-play connection with NX Room Control Devices as well as smooth integration with NX Wireless and NX Wired enabled luminaries to provide a single solution for varied applications.

Features:

Wireless Capabilities

- Bluetooth connectivity allows for simple setup utilizing the NX Lighting Controls App
- Integrated 2.4GHz wireless radio allows for seamless integration with NX Wireless Room Control Devices and NX Wireless Enabled Luminaries

Switch Functionality

- Fully configurable switch functionality employing the NX Lighting Controls App or NX Area Controller
- With up to 4 configurable switches (LH2) and the ever growing NX Switch Type Library, the NX Digital LightHAWK allows for a multitude of control variations

Sensing Technologies

- Tailor your motion detection technologies through simple to use settings enabling deep levels of customization for diverse commercial space types
- Real-time occupancy adjustment for optimal motion detection using our proprietary occupancy visualization tool IntelliSCOPE[™]
- Integrated hybrid daylight sensor provides simple code compliance and guided setup through the NX Lighting Controls App





currentlighting.com

Simple Setup and Adjustment

2

Buttor

2

Гур

On Button Setu Dimmina Level

100 Enable Color Temp

2200

adjustable occupancy and

Configuration. Along with easily

daylighting settings, Switch types

and settings can be configured at



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



NX Enabled Wired Room



3

NX Digital Wired Room

Sensitivity. Proprietary IntelliSCOPE™

technology provides a visual real-time

sensor sensitivity in a space enabling

occupancy data stream to adjust

true ladderless programming.



Diagram Key

ŝ NX Radio

CAT5 Line Voltage

B

- NXSMDT-LH1-WH

Material

- LCAT22-40MLG-ED1U-NXE



4 - LCAT22-40MLG-ED1U

To learn more about the NX Digital LightHAWK, contact your sales rep or go to currentlighting.com/nxlightingcontrols



QTY

1

3

Material

NXSMDT-LH1-WH

1 - LCAT22-40MLG-ED1U-NXE

LCAT22-40MLG-ED1U-NXW

currentlighting.com

QTY

1

4

© 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