

# **nPODM**

WALLPOD: ON/OFF & ON/OFF+RAISE/LOWER **PUSH-BUTTON • LOW VOLTAGE** 



# OF CHANNELS (2P, 4P)

control for a single unit

nLight dimming output

wires (**D** option only)

Must be specified

corrosion resistance

Operates down to -40° F/C

rasie/lower types

or **D** option

COLOR

Specifies number of channels of

**DIMMING CONTROL (DX. D)** 

Available as both on/off and on/off +

Enables raise/lower adjustment of an

nSP5 PCD, or nLight sensor with ADC

Adds 20 AWG violet and gray output

White, Ivory, Light Almond, Gray

LOW TEMP/HIGH HUMIDITY (LT)

Device electronics are coated for

Typically used with a nIO, nSP5 D,

# **SPECIFICATIONS**

#### **FEATURES**

Communicates w/ nLight Network Remotely Configurable/Upgradeable Soft-click Push-button Control 1, 2, or 4 Channel On/Off 1, 2, or 4 Channel Raise/Lower Optional 0-10VDC Dimming Ouput

# **PHYSICAL SPECS**

SIZE (not including ground strap) 2.74" H x 1.68" W x 1.63" D (6.96 cm x 4.27 cm x 4.14 cm) WÈIGHT 2 oz MOUNTING Single Gang Switch Box or Low Voltage Ring COLOR White, Ivory, Lt. Almond, Gray NETWORK CONNECTION 2 RJ-45 Ports

#### **ELECTRICAL SPECS**

OWER CONSUMPTION < 5 mA DIMMING LOAD Sinks < 20mA; ~40 Ballasts @ .5mA each WIRES None

## **ENVIRONMENTAL SPECS**

14° to 160° F (-10° to 71° C) STORAGE TEM -14° to 160° F (-26° to 71° C) RELATIVE HUMIDIT 20 to 90% non-condensing SILICONE FREE ROHS COMPLIANT

## **OTHER**

UL and CUL Listed 5 Year Warranty Assembled in the U.S.A.

**ORDERING INFO:** 

#### **OVERVIEW**

The **nPODM Series** WallPods are nLight-enabled toggle and/or raise/lower switches that provide a user with local control of a lighting zone. These single gang decorator style devices have soft-click buttons and have a green LED indicator for each button. WallPods communicate with other nLight devices via a CAT-5 cable that connects to one of its two RJ-45 connectors. A basic low voltage WallPod can work with an nLight power pack or line voltage sensor to provide toggle switch operation. WallPods with the DX or D dimming options have the added ability to adjust the level of any nLight controlled dimmable lighting.

For push-button scene control, see the nPODM 1S/2S/4S Series WallPods.

#### **nLIGHT OPERATION**

These devices are nLight-enabled, meaning they have the ability to communicate over an nLight network. When daisy-chain wired, using CAT-5 cabling, with an nLight-enabled power pack and other WallPods and/or sensors, an independent

nLight control zone is created. Once linked to a Gateway, directly or via a Bridge, the zone becomes capable of remote status monitoring and control via SensorView software.

#### **CONTROL MODES**

The default operation of a WallPod is to act as a standard toggle switch or dimmer. Additionally, WallPods can participate in several advanced control modes:

#### **MANUAL TO (TIMED) OVERRIDE ON**

This mode requires the occupant to manually turn on the lights. Once on, the lights will remain on for a user selected time period.

# **MANUAL ON (SEMI-AUTOMATIC)**

This mode requires the occupant to manually turn on the lights. Once on, the lights will automatically turn off when a sensor's time delay expires.

## **MANUAL TO FULLY-AUTOMATIC**

In this mode, after the switch is initially pressed and the lights turn on, the zone reverts to Automatic On/Automatic Off behavior.

#### PREDICTIVE OFF MODE

In this mode, pressing the switch overrides the lights off and temporarily disables the occupancy detection in the sensor. After a short exit time delay, the occupancy detection reactivates and monitors for an additional grace period. If no occupancy is detected, the zone will revert to Automatic On operation. If occupancy is detected, the zone will remain in Permanent Off mode, requiring the switch to be pressed again in order to restore the sensor to Automatic On.

# nPODM [CHANNELS] [CONTROL TYPE] [COLOR] [TEMP/HUMIDTY]

**CHANNELS CONTROL TYPE** COLOR **TEMP/HUMIDITY** Blank = Single Channel Blank = On/Off Control WH = White Blank = Standard 2P = Two Channels DX = On/Off + Raise/Lower Ctrl IV = Ivory LT = Low Temp 4P = Four Channels AL = Light Almond D\* = On/Off + Raise/Lower Ctrl w/ Dimming Output GY = Grav \*Not available with 2P or 4P versions

# **nGRAVE [BUTTONS STYLE] [COLOR]**

#### **BUTTON STYLE (SIZE) COLOR (OF BUTTON)** LRG = Large Button WH = White IV = Ivorv

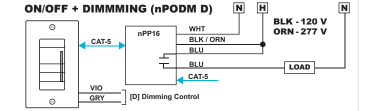
MED = Medium Button AL = Almond GY = Gray **SML = Small Button** 

Standard labeling shown on back. Voucher for custom lettering shipped with unit. Individual buttons with custom lettering (specified via website) may be shipped separately and require field installation.

# **TYPICAL WIRING**

Power to WallPod device is provided via the CAT-5 connection to an nLight power pack (nPP16), supply nPS80, or Bridge.

# ON/OFF | N | H | BLK - 120 V | ORN - 277 V

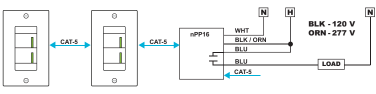


# **3-WAY CONFIGURATION WIRING**

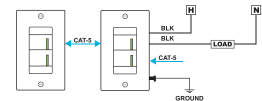
WallPods and/or nLight wall switch sensors can be configured together to create zones with multiple switching locations.

LOAD

#### **LOW VOLTAGE WALLPODS ONLY**

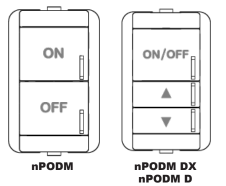


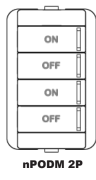
CAT-5

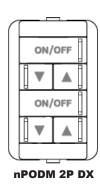


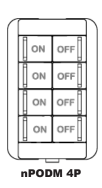
LOW AND LINE VOLTAGE WALLPODS

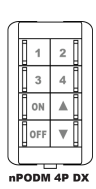
# **DEFAULT LABELING**





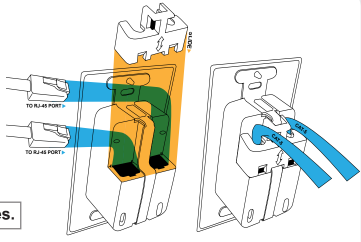






# INSTALLATION

- Mount WallPod using holes that align with standard single gang switch box or low voltage ring
- · Access RJ-45 ports by sliding plastic guard up
- Remove rubber plug(s) and insert CAT-5 cable(s), T568B wiring convention recommended
- · Slide guard back onto metal strap
- Connect low voltage dimming wires (nPODM D units only)
- Interconnect unit with other nLight devices in lighting zone using CAT-5 cables
- Once power is received via CAT-5 connection, all devices in zone will automatically begin functioning together according to respective device's defaults



# Attention! Only use non-booted CAT5 cables.

# **PROGRAMMING**

Refer to instruction card IN-11.1 for directions on programming the sensor via the upper-most left push-button. All buttons are factory set to the matching switch channel (button 1 - channel 1, button 2 - channel 2, etc). For nPODM 4P DX, channels to be controlled are selected first, then the control button (on/off or raise/lower).



**WARRANTY:** Sensor Switch, Inc. warrants these products to be free of defects in manufacture and workmanship for a period of 60 months. Sensor Switch, Inc., upon prompt notice of such defect, will, at its option, provide a Returned Material Authorization number and repair or replace returned product.

**LIMITATIONS AND EXCLUSIONS:** This Warranty is in full lieu of all other representation and expressed and implied warranties (including the implied warranties of merchantability and fitness for use) and under no circumstances shall Sensor Switch, Inc. be liable for any incidental or consequential property damages or losses.

An **≪Acuity**Brands Company

TN-506-01