Date Project Catalog Number

OVERVIEW

The Graphic WallPod (nPOD GFX) provides an elegant and sophisticated user control to any nLight controlled space. Its 3.5", high resolution touch screen is easy to view and simple to use.

FEATURES

- 3.5" Full-color Touch Screen (Diagonal)
- Provides up to 16 On/Off/Dim Controls
- Provides up to 16 Scene Controls
- Enables User Customization of all Presets and On/Off/Dim Controls
- Enables Programming of Switch Tracking Channels of Devices in Zone
- Mounts to a Single Gang Switch Box
- Front Accessible Micro-USB Connector for Simple Laptop Connectivity
- Optional Password Protection for Controls and Setup Screens
- Customizable Screen Saver Image
 - Supported file formats: JPG, PNG, GIF, BMP, TIF
 - Optimal resolution: 320x240, 16bit color
- Onboard Help Screens
- Includes PS 150 or PS 150 347 Power Supply



BAA variants of this product are assembled in the USA and meet the Buy America(n) government procurement requirements under FAR, DFARS and DOT. Please refer to www.acuitybrands.com/buyamerican for additional information.

Warranty

Five-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms and conditions.aspx

Note: Actual performance may differ as a result of end-user environment and application.

Specifications subject to change without notice.



This item is an A+ capable component, which has been designed and tested to provide out-of-the-box luminaire compatibility with simple commissioning, when included as part of an A+ Certified™ Solution.

To learn more about A+, visit www.acuitybrands.com/aplus.



nPOD GFX











ORDERING INFORMATION

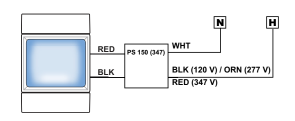
nPOD GFX Example: nPOD			
nPOD GFX	Voltage	WH White BK Black	Buy America(n)¹ [blank] Standard BAA Buy America(n) Act Compliant

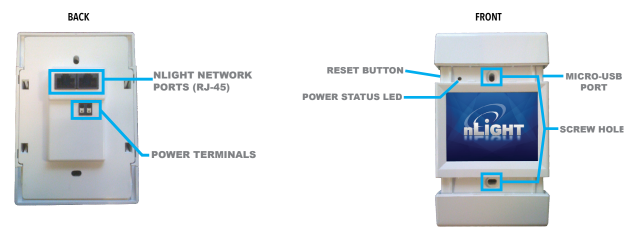
Notes:

1. Not available as 347 or BK

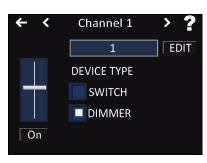
There are two RJ-45 ports on the rear of the Graphic WallPod for CAT5e connection to other nLight-enabled devices. Additionally, there is a set of power terminals where low voltage power (from the provided PS 150 power supply module) is connected.

The Graphic WallPod flush mounts to a single-gang switch box. The housing has two sliding panels that cover the mounting screws, an indicator LED, a reset button, and a micro-USB style port. This port is provided as a convenient location for which to connect a laptop running the nLight SensorView software. While not needed for setup and configuration of the Graphic WallPod, SensorView is required to perform advanced configuration and firmware upgrades of devices within the Graphic WallPod's local zone. Remote access and control is available via SensorView if the zone is connected to an nLight backbone with a Gateway. Note: no power is used/supplied from/to the nLight bus.

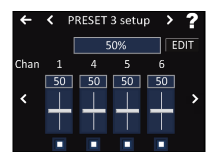


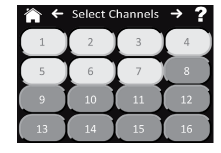


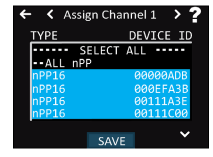












- Before mounting, connect Class 2 low voltage wires from power supply to power terminal connections (polarity insensitive)
- Verify unit has power by observing screen and/or LED
- Connect CAT-5e cable(s) from local zone of nLight-enabled devices to RJ-45 port(s)
- Unit will begin discovering connected devices (indicated by on-screen message box)
- Mount unit to standard single gang switch box (screws provided)
- To access configuration screens, touch lock icon in upper left. Default password is "1234"
- Pressing reset button twice is equivalent to repowering unit
- Press reset button three times to restart unit in screen-calibration mode

SPECIFICATIONS

Electrical	Input Ratings	15-24VDC, 60mA, Class 2 (via included PS-150 or PS-150-347 power supply)
Mechanical	Dimensions	5.06"H x 3.50"W x 0.69"D (129mm x 89mm x 18mm)
	Mounting	Single-Gang Box or Low Voltage Ring
	Finish	Matte
	Connection Type	RJ-45 nLight Network Ports (2) Low-Voltage Terminal
Environmental	Warrantied Operating Temperature	14°F to 140°F (-10°C to 60°C)
	Relative Humidity	Up to 90%, Non-Condensing
	Standards/ Ratings	RoHS