Catalog Number: Date: Project

### **OVERVIEW**

The nLight Bridge increases the number of lighting control zones in an nLight system. This ability stems from the fact that each Bridge has 8 RJ-45 ports into which zones of daisy-chained nLight devices can connect. The Bridge also is an integral component of the communication backbone in an nLight network. Fundamentally, Bridges act as hubs by aggregating traffic from the connected downstream zones and placing it onto the backbone. They also act as routers by forwarding information from the backbone out to the applicable downstream zones.

# **FEATURES**

- Communicates with nLight Network
- Remotely configurable/upgradeable
- Push-button programmable
- Green LED indicators for each Port
- Redistributes bus power between ports
- Supports up to 128 devices per port

#### **Buy American Act**

Product with the BAA option is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT regulations.

Please refer to www.acuitybrands.com/buy-american 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: <a href="https://www.acuitybrands.com/support/warranty/terms-and-conditions">www.acuitybrands.com/support/warranty/terms-and-conditions</a>

**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.



Items marked by a shaded background qualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit <a href="https://www.acuitybrands.com/designselect">www.acuitybrands.com/designselect</a>. \*See ordering tree for details



# nBRG 8 8-Port nLight Bridge













## ORDERING INFORMATION

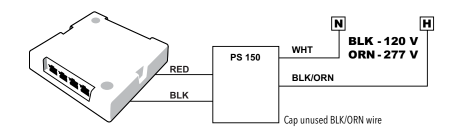
nBRG 8				
Series	Voltage	Temp/Humidity	Power Supply	Buy America(n) <sup>1</sup>
nBRG 8 Bridge	[blank] 120/277VAC 347 347VAC	[blank] Standard LT Low temp	[blank] Unit Only KIT Kit w/ power supply	[blank] Standard BAA Buy America(n) Act Compliant

#### Notes:

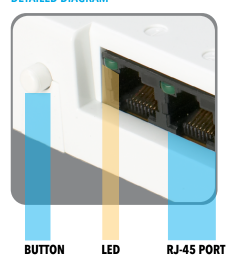
1. Not available with 347, LT, or KIT options.

#### WIRING (DO NOT WIRE HOT)

A 15-24 VDC or VAC power supply can deliver power to the Bridge via the terminal connections on the side of the unit. The **PS 150** version power supply (included in the **KIT** option) is recommended, as it conveniently mounts through a knock-out on the side of the junction box where the Bridge unit is mounted.



## **DETAILED DIAGRAM**

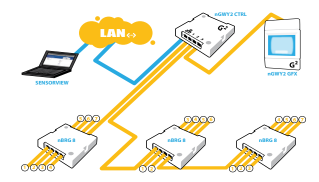


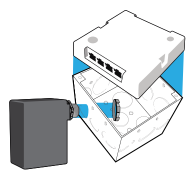




**INSTALLATION** 

- 1. Mount power supply to a 4" x 4" square junction box (through a 1/2" knockout)
- 2. Connect the power supply's class 1 line voltage wires. Cap any unused wires.
- 3. Mount Bridge unit to top of same junction box
- 4. Connect the power supply's low voltage wires to the Bridge's terminal connectors. Upon power up, unit's LEDs will flash.
- 5. Attach CAT-5e cables from lighting zones to the appropriate Bridge RJ-45 ports according to system design. Individual port LEDs will blink according to the following pattern:
  - Rapid Flash Port is in discovery
  - 1 Blink Healthy zone of devices
  - 2 Blinks Upstream bridge or gateway is detected
  - 4 Blinks Downstream bridge is detected
- 6. Fill out Bridge's port identification sticker(s) and commissioning card







# **NETWORK CONFIGURATION**

An nLight network backbone consists of one or more Bridges and a Gateway (nGWY2 CTRL & nGWY2 GFX) communicating over CAT-5e wired connections. The architecture can be topology-free, however wide branching backbone networks are recommended over linear runs. Any one or more RJ-45 ports on a Bridge may be used to connect to other Bridge or Gateway devices.

Note: A maximum of 9 bridges may be used in a row (ie: bridge jumps from the gateway to the last bridge should remain less than 9).

# **PROGRAMMING**

Refer to included instructions on LED indications and push button functionality.

# **SPECIFICATIONS**

Standards/ Ratings Energy Management Equipment, UL916 (E167435)  Mechanical Dimensions 4.90H" x 4.90W"x 1.05D" (124mm x 124mm x 27mm)  Mounting Directly to 4" x 4" Square Box Surface Mount  Color White  Connection Type RJ-45 nLight Network Ports (8) Low-Voltage Terminals  Environmental Warrantied Operating Temperature Standard: 32°F to 140°F (0°C to 60°C) LT option: -4°F to 140°F (-20°C to 60°C) Relative Humidity Up to 90%, Non-Condensing Standards/ Ratings RoHS, Plenum UL2043  General Standards/ Ratings System Component to aid in compliance with Title 24, ASHRAE 90.1, IECC  Security Complies with California Civil Code Title 1.81.26, Security of Connected Devices, applications of the component of the component of the complex of the component of	Electrical	Input Ratings		
Mechanical  Dimensions 4.90H" x 4.90W"x 1.05D" (124mm x 124mm x 27mm)  Mounting Directly to 4" x 4" Square Box Surface Mount  Color White Connection Type RJ-45 nLight Network Ports (8) Low-Voltage Terminals  Environmental Warrantied Operating Temperature Standard: 32°F to 140°F (0°C to 60°C) LT option: -4°F to 140°F (-20°C to 60°C)  Relative Humidity Standards/ Ratings RoHS, Plenum UL2043  General Standards/ Ratings System Component to aid in compliance with Title 24, ASHRAE 90.1, IECC Complies with California Civil Code Title 1.81.26, Security of Connected Devices, applications and the compliance of the component of the complex of the co		<b>Low Voltage Output Ratings</b>	15VDC, 40mA per RJ-45 Port (90mA total with connected PS-150 or PS-150-347 power supply)	
Mounting Directly to 4" x 4" Square Box Surface Mount  Color White  Connection Type RJ-45 nLight Network Ports (8) Low-Voltage Terminals  Environmental Warrantied Operating Temperature Standard: 32°F to 140°F (0°C to 60°C) LT option: -4°F to 140°F (-20°C to 60°C)  Relative Humidity Up to 90%, Non-Condensing Standards/ Ratings RoHS, Plenum UL2043  General Standards/ Ratings System Component to aid in compliance with Title 24, ASHRAE 90.1, IECC  Security Complies with California Civil Code Title 1.81.26, Security of Connected Devices, applied to the surface of the surface		Standards/ Ratings	Energy Management Equipment, UL916 (E167435)	
Surface Mount  Color White  Connection Type RJ-45 nLight Network Ports (8) Low-Voltage Terminals  Environmental Warrantied Operating Temperature Standard: 32°F to 140°F (0°C to 60°C) LT option: -4°F to 140°F (-20°C to 60°C)  Relative Humidity Up to 90%, Non-Condensing Standards/ Ratings RoHS, Plenum UL2043  General Standards/ Ratings System Component to aid in compliance with Title 24, ASHRAE 90.1, IECC  Security Complies with California Civil Code Title 1.81.26, Security of Connected Devices, applied to the content of the co	Mechanical	Dimensions	4.90H" x 4.90W"x 1.05D" (124mm x 124mm x 27mm)	
Connection Type RJ-45 nLight Network Ports (8) Low-Voltage Terminals  Environmental Warrantied Operating Temperature Standard: 32°F to 140°F (0°C to 60°C) LT option: -4°F to 140°F (-20°C to 60°C)  Relative Humidity Up to 90%, Non-Condensing Standards/ Ratings RoHS, Plenum UL2043  General Standards/ Ratings System Component to aid in compliance with Title 24, ASHRAE 90.1, IECC  Security Complies with California Civil Code Title 1.81.26, Security of Connected Devices, applies with California Civil Code Title 1.81.26, Security of Connected Devices, applies with California Civil Code Title 1.81.26, Security of Connected Devices, applies with California Civil Code Title 1.81.26, Security of Connected Devices, applies with California Civil Code Title 1.81.26, Security of Connected Devices, applies with California Civil Code Title 1.81.26, Security of Connected Devices, applies with California Civil Code Title 1.81.26, Security of Connected Devices, applies with California Civil Code Title 1.81.26, Security of Connected Devices, applies with California Civil Code Title 1.81.26, Security of Connected Devices, applies with California Civil Code Title 1.81.26, Security of Connected Devices, applies with California Civil Code Title 1.81.26, Security of Connected Devices, applies with California Civil Code Title 1.81.26, Security of Connected Devices, applies with California Civil Code Title 1.81.26, Security of Connected Devices, applies with California Civil Code Title 1.81.26, Security of Connected Devices, applies with California Civil Code Title 1.81.26, Security of Connected Devices, applies with California Civil Code Title 1.81.26, Security of Connected Devices, applies with California Civil Code Title 1.81.26, Security of Connected Devices, applies with California Civil Code Title 1.81.26, Security of Connected Devices, applies with California Civil Code Title 1.81.26, Security of Connected Devices, applies with California Civil Code Title 1.81.26, Security of Connected Devices, applies with California Civil Code T		Mounting	· · · · · · · · · · · · · · · · · · ·	
Low-Voltage Terminals  Environmental Warrantied Operating Temperature Standard: 32°F to 140°F (0°C to 60°C) LT option: -4°F to 140°F (-20°C to 60°C)  Relative Humidity Up to 90%, Non-Condensing Standards/ Ratings RoHS, Plenum UL2043  General Standards/ Ratings System Component to aid in compliance with Title 24, ASHRAE 90.1, IECC  Security Complies with California Civil Code Title 1.81.26, Security of Connected Devices, applications of the complex of t		Color	White	
LT option: -4°F to 140°F (-20°C to 60°C)  Relative Humidity Up to 90%, Non-Condensing Standards/ Ratings RoHS, Plenum UL2043  System Component to aid in compliance with Title 24, ASHRAE 90.1, IECC Security Complies with California Civil Code Title 1.81.26, Security of Connected Devices, applications of the compliance of the compliance with Title 24, ASHRAE 90.1, IECC		Connection Type	•	
Standards/ Ratings RoHS, Plenum UL2043  General Standards/ Ratings System Component to aid in compliance with Title 24, ASHRAE 90.1, IECC  Security Complies with California Civil Code Title 1.81.26, Security of Connected Devices, applications of the compliance with California Civil Code Title 1.81.26, Security of Connected Devices, applications of the compliance with California Civil Code Title 1.81.26, Security of Connected Devices, applications of the compliance with California Civil Code Title 1.81.26, Security of Connected Devices, applications of the compliance with California Civil Code Title 1.81.26, Security of Connected Devices, applications of the compliance with California Civil Code Title 1.81.26, Security of Connected Devices, applications of the compliance with California Civil Code Title 1.81.26, Security of Connected Devices, applications of the compliance with California Civil Code Title 1.81.26, Security of Connected Devices, applications of the compliance with California Civil Code Title 1.81.26, Security of Connected Devices, applications of the compliance with California Civil Code Title 1.81.26, Security of Connected Devices, applications of the compliance with California Civil Code Title 1.81.26, Security of Connected Devices, applications of the compliance with California Civil Code Title 1.81.26, Security of Connected Devices, applications of the compliance with California Civil Code Title 1.81.26, Security of Connected Devices, applications of the compliance with California Civil Code Title 1.81.26, Security of Connected Devices, applications of the compliance with California Civil Code Title 1.81.26, Security of Connected Devices, applications of the compliance with California Civil Code Title 1.81.26, Security of Connected Devices, applications of the compliance with California Civil Code Title 1.81.26, Security of Connected Devices, applications of the compliance with California Civil Code Title 1.81.26, Security of Code Title 1.81.26, Security of Code Title 1.81.26, Security of Cod	Environmental	Warrantied Operating Temperature		
General Standards/ Ratings System Component to aid in compliance with Title 24, ASHRAE 90.1, IECC  Security Complies with California Civil Code Title 1.81.26, Security of Connected Devices, app		Relative Humidity	Up to 90%, Non-Condensing	
Security Complies with California Civil Code Title 1.81.26, Security of Connected Devices, app		Standards/ Ratings	RoHS, Plenum UL2043	
• !	General	Standards/ Ratings	System Component to aid in compliance with Title 24, ASHRAE 90.1, IECC	
Seriale Bill NO.327 (2010)		Security	Complies with California Civil Code Title 1.81.26, Security of Connected Devices, approved under Senate Bill No.327 (2018)	