

<b>To schedule startup:</b> Contact your authorized Acuity Brands distributor or sales agency. If unknown, call 1-800-535-2465 and select Field Service for assistance.				
Projed	et # (If Known):			
Projed	ct Name: Today's Date	Foday's Date:		
Requi	irements for Onsite Startup & Training:			
•	Received and installed all nLight material listed in BOM			
•	All CAT 5 cables have been tested with a LAN cable tester			
•	All RJ45 connectors terminated with T568B pinout			
•	Individual zones are under 1,500' max cable length			
•	Device ID labels for all devices placed on Installation Worksheet or on floor plan			
•	Basic functionality is present (Switching on/off, Dimming up/down)(NOTE: If no, please re-check all wiring/connections in zone)Will end user be available for onsite training?			
•	Will end user be available for onsite training?	Yes □ No □		
•	Notes:			

## **Questions?**

Call Tech Support: 1-800-535-2465 Email Tech Support: <a href="mailto:nLight-Support@AcuityBrands.com">nLight-Support@AcuityBrands.com</a>



## **Device ID Labels**

Device location must be properly documented to ensure a smooth startup. Wired nLight devices have a unique device ID label that must be removed and placed on either the nLight Installation Worksheet, see the third page of this document, or on floor plan drawings of the area.

## Installation Worksheet:

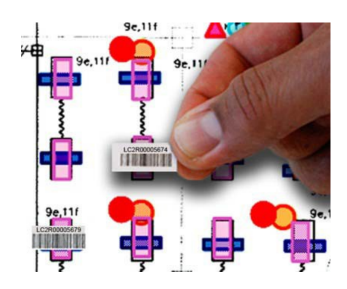
Page 3 of this document is used to document the nLight component locations via bridge and bridge port. One page represents one bridge, as each bridge has 8 ports. To document multiple bridges, print additional pages.

Simply identify the bridge serial number at the top of the page, then place Device ID stickers in the appropriate Port/Zone section on the sheet. Be sure to identify the name of the Port/Zone, *Room 369* for example, and indicate how many devices are tied into the bridge port.

## Floor Plan Labeling:

For best practice, wired nLight devices should be identified on a Floor Plan graphic so we may properly identify them in the control system.

- The supplied floor plan file shall be printed out at minimum D size (24" x 36").
- Any location changes for a fixture or devices different then shown on drawings are to be drawn on the floor plan.
- Please highlight or circle all emergency or egress lighting on the floor plan.





RFV10192022



Bridge Serial #					
Port 1 Zone Name:	# of devices	Port 5 Zone Name:	# of devices		
Place Device		Place Devis			
Port 2 Zone Name:	# of devices	Port 6 Zone Name:	# of devices		
Port 3 Zone Name:	# of devices	Port 7 Zone Name:	# of devices		
Port 1 Zone Name:	# of devices	Port 5 Zone Name:	# of devices		