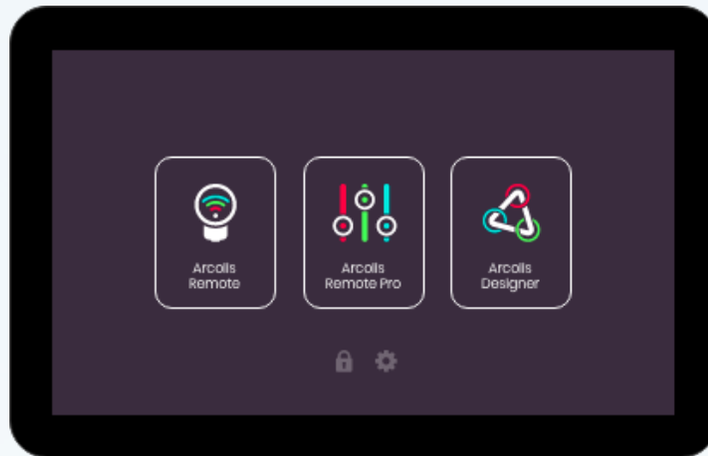




## Award Winning Nicolaudie NATouch-1



The Nicolaudie NATOUCH-1 is a stylish and versatile wall-mounted touch screen that works as a remote control with any **STICK** or **DINA** controller with a network connection. All that is required for connectivity is a LAN (RJ45) connection. For installations without access to Ethernet, the touch screen can also be connected over Wi-Fi via a local wireless network.

The NATOUCH-1 comes with 3 built-in applications which allow you to trigger the programmed lighting scenes, update the color or the dimmer intensity, and also program/commission the device if required.

Nicolaudie's NEW NATouch-1 touchscreen was released at the Live Design International Conference in Las Vegas and **WON** the LDI 2021 Emerging Product Award in the Architectural Lighting category.

*From Live Design Magazine:*

Category: LIGHTING - ARCHITECTURAL

NATouch-1 by Nicolaudie Architectural, accepted by Bruno Falip  
Booth 1517

The small, slick, capacitive NATouch-1 touchscreen has a fully customizable interface boasting interoperability with both architectural and entertainment platforms. Connect to the NATouch over WiFi or Ethernet for easy integration of sophisticated programming with an intuitive interface for the end user, and remote access via their mobile app.

NATouch: [nicolaudie.com/en/natouch-1](https://nicolaudie.com/en/natouch-1)

More @ [livedesignonline.com/news/ldi2021-awards](https://livedesignonline.com/news/ldi2021-awards)





## NEW nLight Lighting Controls Platform Brochure!

The NEW nLight Lighting Controls Platform brochure is now available for digital download under the resources tab on the literature page under the **nLight** Platform accordion.



The thoughtful and modern design of this catalogue will walk you through each element of the nLIGHT platform, from standalone and distributed to controls, to a fully automated system with autonomous bridging technology and IoT solutions.

The brochure begins with How nLight Works and advances through Security and Support, helping you understand how the highest levels of technology function safely and securely, empowering the user with real time data and actionable insights.

In each section you will learn about benefits such as cost factors, reliability, and ease of installation, as well as advantages from simplicity and scalability. From there we take a closer look at the connectivity of a flexible platform and the comprehensive options of a system.

**Simple • Scalable • Connected • Comprehensive**



# nLIGHT ECLYPSE WIFI ADAPTER UPDATE

To resolve the current supply chain issue and to reduce risk of Wi-Fi shortages in the future, Acuity has developed a new Wi-Fi adapter and prepared to support an off-the-shelf adapter by others. Information on the new adapters, requirements for the new adapters, and lead time changes are listed below.

## Performance

Range and communication speed of the new adapters is equal-to or better than the former Wi-Fi adapter.

## Appearance

Adapters will ship with the same physical appearance (white cover) provided previously. Below are descriptions of all Wi-Fi adapters that have and will ship underneath the white Wi-Fi dongle.

## Original Adapters (no longer available)

TP Link, TL-WN821N  
Asus, USB-N13

## New Off-The-Shelf Adapter

Linksys, WUSB6100M with default firmware from Linksys.  
No other adapter by Linksys is supported.

## New Distech Adapter

Proprietary design, not available off-the-shelf

## New nECY Firmware

Version 1.17.21340.769 of nECY firmware has been released to support the new Wi-Fi adapters. The new firmware, released to production on 12/16/2021, will support connectivity to both old and new adapter variations.

## Replacing Old Adapters

Connecting new Wi-Fi adapter variations to an nECY with pre-1.17.21340.769 firmware will result in Wi-Fi adapters incompatibility with the nECY. Unless pulled from stock, all NECYREPL WIFIADP orders will include new adapters moving forward, so nECY firmware should be updated prior to the adapter being connected to the nECY.

## Lead Time

With the availability of new Wi-Fi adapters, the lead time for nECY has been reduced to 20 days or less.

OLD ADAPTERS



NEW OFF-THE-SHELF ADAPTER



NEW DISTECH ADAPTER



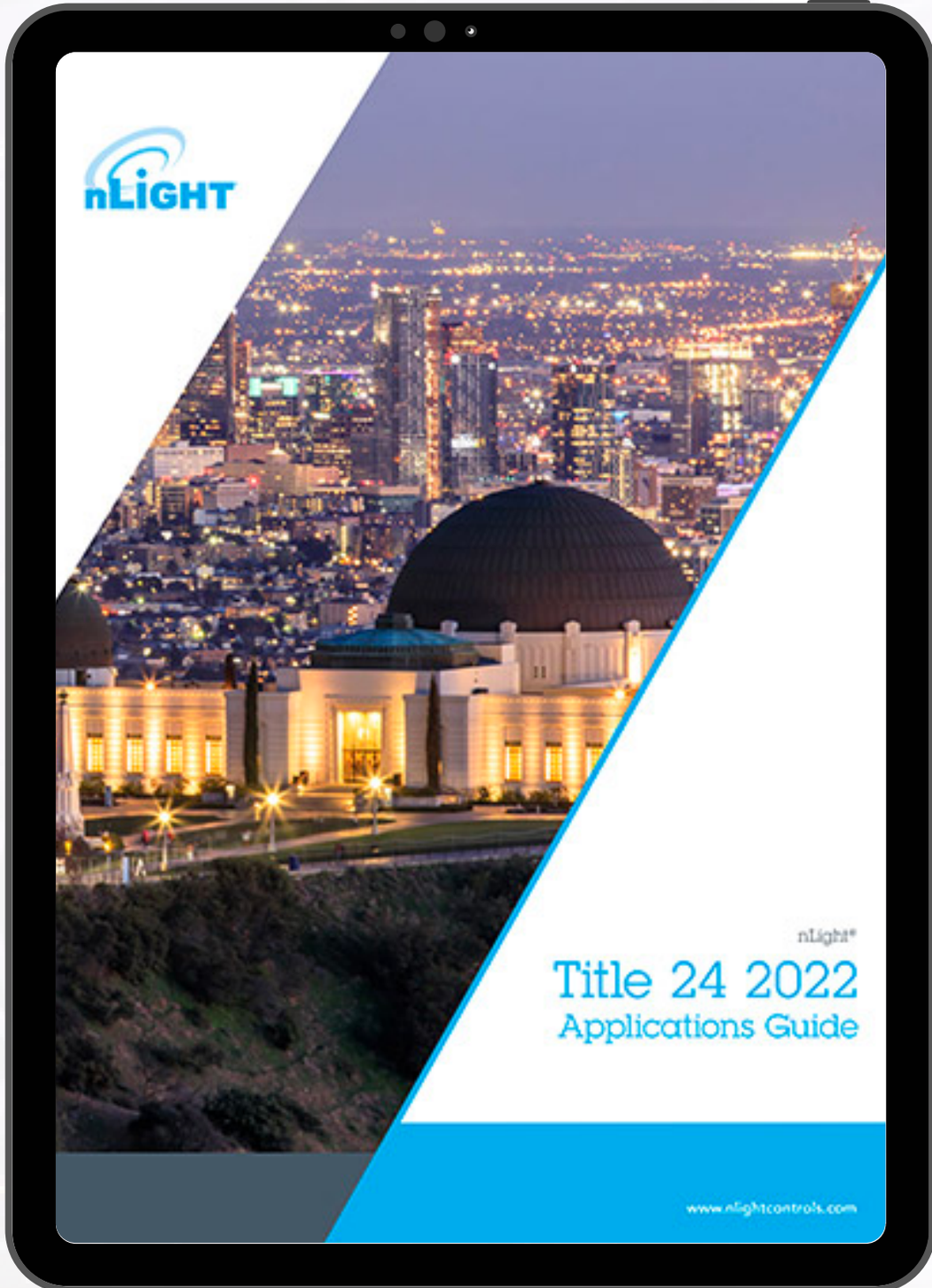


2022  
TITLE  
24

# nLIGHT TITLE 24 APPLICATION GUIDE

The **NEW** nLIGHT application guide for Title 24 (2022) is available **NOW** on the Acuity website.

CLICK ON IMAGE BELOW



EDU DIGEST

sixteen 5 hundred  
BRINGING IDEAS TO LIGHT

VOL 2  
ISSUE 1  
1.2022



# 2022 T24 OVERVIEW Ace Training

2022

TITLE  
24

The 2022 Code, which goes into effect January 1, 2023, has not been fully released yet, but if you're interested in getting a head start, the drafts and publicly available documentation can be found in the links below.

The 2022 Building Energy Efficiency Standards can be found [HERE](#)  
Under the section for "Rulemaking", it's the link marked "Part 1 and 6".

Here is the direct link: [STANDARDS](#)

The residential and nonresidential compliance manuals are not out yet, they are still being reviewed. The drafts can be found below:

[Draft 2022 Energy Code Single Family Compliance Manual \(SFR\)](#)

[Draft 2022 Energy Code Multifamily and Nonresidential Compliance Manual \(NR + MF\)](#)

~ Stay Tuned for 16500 Training opportunities and documents to be released later this year ~

\* ALL BLUE TEXT  
IS A HYPERLINK

REGISTER  
TODAY!

[ENERGYCODEACE.COM/TRAINING](https://ENERGYCODEACE.COM/TRAINING)

