

## LED CATALOG

5TH EDITION

## Table of Contents

LED LAY-IN LIGHTING	LED STEP LIGHTS	
LED Center Basket Troffers	Mia Die-Cast LED Step Lights	115
Edge-Lit LED Panels	Mini LED Step Lights	116
	Brick Die-Cast LED Step Lights	117
LED CYLINDER & MINI CYLINDER	LED Step Lights	117
LED Cylinder & LED Compatible Cylinder33		
iLENE 2", 3" & 5" LED Mini Cylinder37	LED SPECIALTY LIGHTING	
	SILK SBC LED Lightbar	121
LED DOWNLIGHT OVERVIEW39	LEDUR LED Under Cabinet	126
DIMMINO (O(* 1.D O.W. N. 1. 1. 1. D)	Bravo Frost LED Linear	127
DIMMING (Comfort Dim & White Light Dim)45	LED Flex Light	128
SAPPHIRE DOWNLIGHTS	LED Standard Tape Light	131
4", 6" & 8" Architectural, Commercial & Remodel Series 48	LED Standard Side-Lit Tape Light	133
6" & 8' Retrofit Series	LED Hy-Brite Tape Light	138
0 & 0 Netron Series	LED High Output Tape Light	139
MARQUISE DOWNLIGHTS	RGB Color Changing LED Tape Light	144
4", 5" & 6" New Construction & Remodel Series	CCT Tuning LED Tape Light	145
6" Adjustable & Slope Series	RGBW Color Changing LED Tape Light	149
5" & 8' Retrofit Series	Continuous LED Tape Light	153
0 4 0 1100011 001100	LED Puck Light	157
IOLITE DOWNLIGHTS		
1" 600 Lumen Series	LED TRACK LIGHTING	
2" 800 Lumen Series	Revo Remote Control PAR Track Head	
4" 800 Lumen Series	Linear Flood T-Wash Track Head	
4" 800 Lumen Retrofit Series82	Aiden Vertical & Horizontal Track Head	
	Pillar LED Track Head	
COBALT RETROFIT DOWNLIGHTS	Jason Round & Square Track Head	169
4", 5" & 6" 1000 Lumen Cobalt Series 89	Versa LED Track	
4", 5" & 6" 750 Lumen Cobalt Click Series	Specifiable LED Track Head (GU10,PAR)	171
ONYX RETROFIT DOWNLIGHTS	LED RAIL LIGHTING	
4" Downlight & Adjustable 650 Lumen Series	LED Rail Head Fixture	186
5"/6" Downlight & Adjustable 750 Lumen Series 100	Versa LED Rail Fixture	189
OPAL SURFACE MOUNT	Specifiable LED Rail Fixture (GU10,PAR)	190
6" 1000 Lumen Surface/Recessed Mount Series		
6" 1000 Lumen AC Retrofit Surface Mount Series 105	LED GLASS PENDANTS	
6 TOOC Lambit No Houself Cartago Mount Cortoc	LED Pendant Assembly for Decorative Glass	203
MULTIPLE LIGHTING SYSTEM (MLS)	LED EXIT & EMERGENCY	
1-3 LED Module 850-9000Lm Series	LED Exit Sign	210
1-3 LED Compatible (PAR) Series	LED Exit & Emergency Combo	
1-3 LED Module 2000-6000Lm Trimless Series 112	LED Emergency	
1.2 LED Compatible (DAR.) Trimlege Corice 112		

# Large enough to do it right, small enough to care.

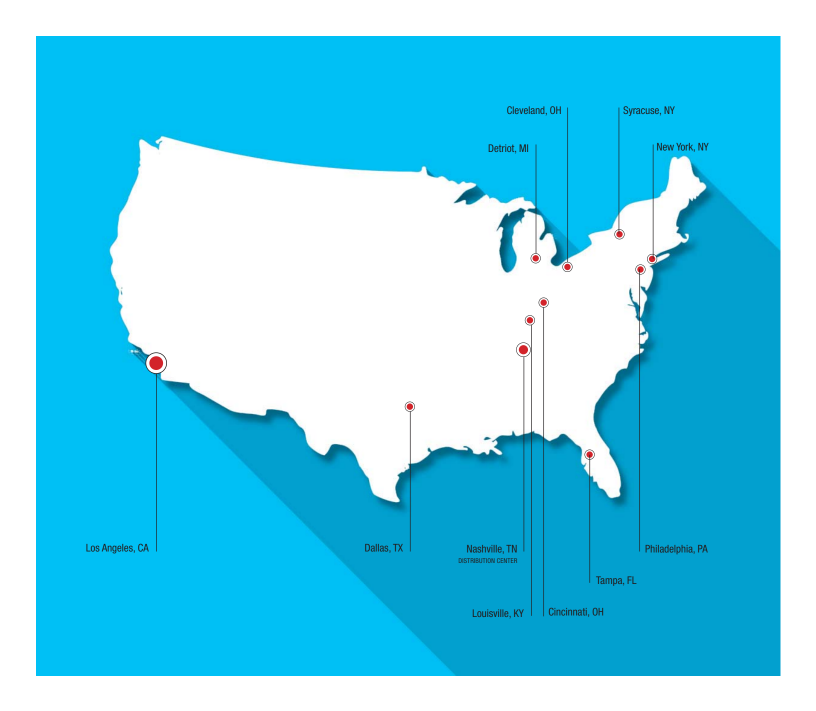
At Nora Lighting, our clients are at the heart of everything we do. We take their goals seriously, and see their success as our own.

Since 1989, our commitment to our clients, and our desire to strive for excellence have been the base of Nora's corporate culture. We support and champion the technological development of luminaires that meet or exceed the highest international standards of design, craftsmanship, quality, performance, and energy efficiency. We strive to exceed our customer's expectations with products utilizing the latest in lighting technology and exceptional customer service. We pursue these goals with ethical, sound and honest business practices.

Over the past 28 years, Nora Lighting has worked diligently to live up to these goals while offering a product line that continues to set benchmarks for innovation, quality, and performance. Our vast array of LED products presented in this LED product guide are a testament to this. Since the development of our first LED downlight in 2011, our team of engineers has continued to produce LED luminaires that achieve new milestones in energy efficiency, lighting quality, and design.

Our full line of LED and non-LED lighting solutions are a reflection of our commitment to our clients. Our extensive product lines, together with our dedicated sales and support teams continue to support the various needs of our valued customers. We hope you are able to find exactly what you are looking for with Nora Lighting, and when you do, the entire Nora family will be ready to meet your needs.





## Nora's Network

#### Nationwide Distribution: Faster Shipping

Nora's nationwide network of distribution points allows us to fill orders faster than most manufacturers and ensures that our clients receive products and support in a timely manner.

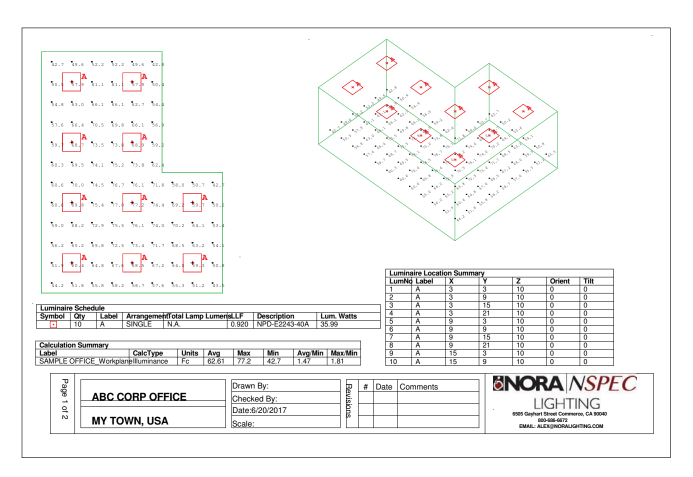
From our 150,000 square-foot manufacturing/warehouse center in Southern California to 10 key distribution points across the country, Nora products can be sent out and delivered as soon as you need them. Orders for in-stock items that are received by 12 noon (PST) can be shipped within 24-48 hours.



### **Streamlined Production:**

#### Quick Response Assembly

Nora has implemented new support systems and streamlined production and inventory management to provide better, faster fulfillment. The Integrated Assembly Center at Nora's Commerce headquarters is designed for quick response and flexibility. Whether it is a request for an emergency unit, a special configured LED package dimming driver or custom reflector / trim combination, Nora manufacturing can complete the order and ship it to a distributor within one to five days.



#### Free Point-by-Point Lighting Design

Nora Lighting through its representatives now offers our customers free Photometric Point-by-Point Lighting layouts, based on a client's information and using AGI32. With this new service, Nora Lighting sales reps can assist in preparing a lighting design for a new project or verify that a design meets IESNA standards. Most layouts can be completed within a 24-hour time frame.

## Services and Capabilities

#### **World Class Customer Service**

At Nora Lighting, great customer service is our passion. Whenever you contact our administrative offices, your call is personally answered by a friendly staff member who can respond to your query or direct you to a key contact.

All Nora accounts have a dedicated Customer Care representative who is well-acquainted with your projects and orders, and has current details at their fingertips. Our Customer Care specialists act as your in-house "project manager" and can supply all specification and product data, inventory reports, order status and shipping updates.

Assisting our Customer Service is our Quotations Department, a team of knowledgeable experts who understand the various requirements of commercial or residential projects and work to build a package that meets your lighting needs. You can rely on the Nora support team for:

- · Project Specifications, Quotations and Sales
- · Project Management, Order Status, Processing and Shipping
- · Field Support and Technical Services.

#### The Nora Network:

#### **Distribution Channel Partners**

Nora Lighting is proud to be represented by a network of professional lighting supply, showroom and specification agencies across the U.S., Canada, Central and South America. Our complete line of fixtures and accessories can be found nationwide at electrical wholesalers, lighting showrooms and select internet dealers.

That means lighting designers, architects and contractors can count on these industry experts for up-to-date information on what's new and energy-efficient in Nora commercial and residential fixtures and to provide value-added sales support.

To help our sales reps and distributors stay competitive, Nora also offers a variety of distributor programs tailored to meet the goals for growth of our distributor partners. Contact Nora's national sales managers for more details on a program designed for your team.









#### Nora National Accounts: Customized Programs

Nora is committed to developing long-term relationships with National Accounts and we have expanded our sales programs to better serve large organizations with central purchasing offices. Well-known customers in healthcare, hospitality, retail, industrial, residential and corporate development have discovered the benefits of doing business with us.

Nora's in-house National Accounts Service Team is strictly "hands-on." From quotation and order placement to shipping and confirmation, a National Account representative oversees every step and has status reports on hand. Our specialists are familiar with your inventory requirements and will replenish stock, based on your corporate needs. With Nora's sophisticated inventory control system, we can pre-allocate and hold inventory until it is time to release your shipment.

## Here's what Nora can do for your company:

- · Outstanding selection of top quality, energyefficient products with a range of price points
- · Nationwide network of centrally-located distribution facilities, stocked and ready to ship
- · Advantage of one-source shopping for all corporate lighting needs
- · Customized purchase programs that meet customer's needs and expectations.



## **Nora Engineering**Bringing ideas to reality

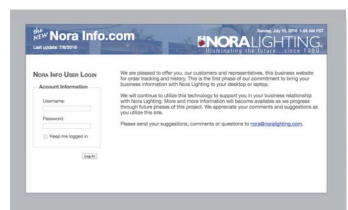
Nora's team of designers engineers, mechanical engineers, and electrical engineers work together to develop innovative lines of energy efficient luminaires. Nora engineers combine design and lighting knowledge, thereby creating products that represent an excellent marriage of technology and aesthetics. To aid in their product development lifecycle, Nora engineers have the latest technology at their fingertips. Our 3D printer and software tools allow for rapid development of new designs, while our on-site UL lab and photometric testing facility bring approved designs to market rapidly.



#### **Nora Technical Support**

Nora's technical team is available during business hours to guarantee that our customers are getting the best use out of our products. From installation help to trouble shooting, the technical team is able to address any question you may have regarding Nora and NSpec products. Our technical team can also help address questions regarding the new Title 24 requirements and how our products can meet them.







#### Easy-to-Navigate Website: www.noralighting.com

The Nora website is more user-friendly than ever and has important information at your fingertips. It quickly links to specific fixture lines and one-click product searches bring up related categories. For example, the Nora Recessed Lighting category links to all recessed lighting fixtures, including: LED, incandescent, low voltage, CFL, metal halide HID, square housings, sloped ceiling, retrofit kits, step lighting and accessories.

An updated Resources section has been added that offers all Nora literature and advertising with download-able PDF product catalogs and configurable specification data sheets that can be saved with customer information. Nora order forms and credit applications, along with company news and product updates, are also easily viewed and printable.

#### Internet Business Site:

#### www.Norainfo.com

If you are following up on an order, but don't have time to call, or are outside of Nora's business hours, you can access your order at Noralnfo.com. Noralnfo houses information relating to current and past orders and can be accessed at any time via the Nora home page or you can simply go to www.Noralnfo.com. Check in 24 hours a day for updates on order information that you need now.

#### FTP Site (Google Drive)

The Nora FTP site houses on-demand Nora literature and files. Distributors can access our FTP site at anytime to retrieve marketing materials, detailed product files, and general product and company information.

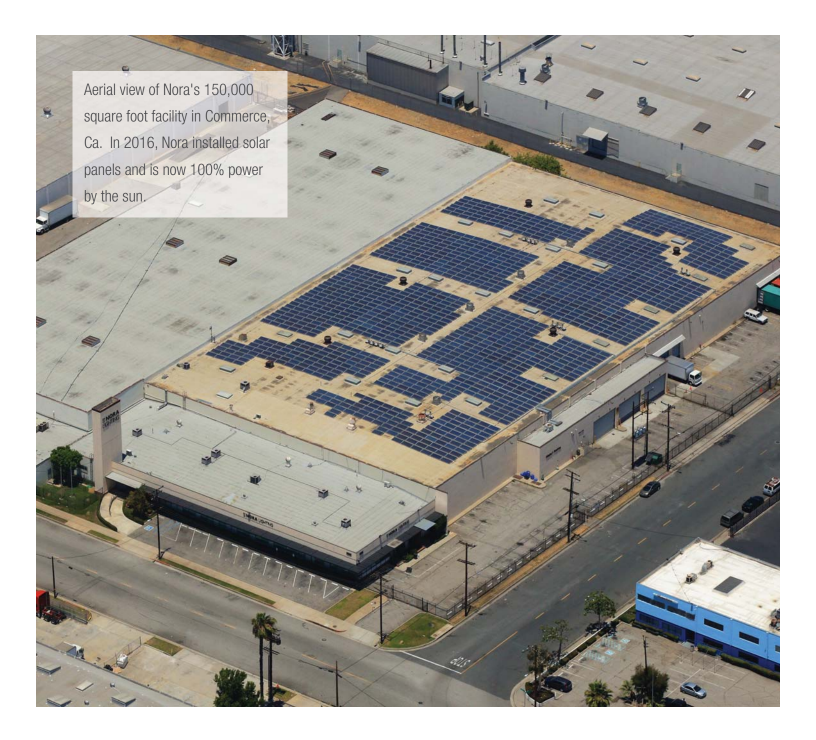
#### Nora's Marketing Department: Keeping You Up-to-Date

Nora's in-house Marketing Department gives the company an edge in providing our customers with current information on product updates, industry trends and developments that affect your business.

Staffed with talented professionals, this integrated department oversees all Nora sales materials, specification sheets, literature, advertisements, online promotions and product publicity..... and gives Nora the ability to address fast-paced changes in the lighting industry.

As new products are introduced and industry standards modified, Nora can respond with useful information for lighting designers, architects, specifiers, sales representatives and customers to help them make better buying decisions.





## Nora Lighting is Committed to Green

Protecting the environment is an important responsibility and one that Nora Lighting takes seriously in the products we build and in our daily operations.

## committed to GREEN

### Developing products to help you go Green

Since 2011, Nora Lighting has focused on the latest technology developing LED luminaires because they represent the standard in energy-efficient and eco-friendly lighting. In addition to the energy savings and long service life that brought LED luminaires to fame, LED's are also more environmentally friendly. They are free of toxic mercury, lead, and PCB's, and don't emit damaging UV rays and IR emissions.

With the rapid development of our LED product line, it is clear that a greener future has already become a reality. With products built to meet Title 24, DLC and ENERGY STAR requirements, Nora and NSpec LEDs can help you in achieving your green initiatives.

### Reducing Our Operational Footprint



At Nora Lighting, we are committed to reducing the environmental impact of our business operations. This includes reducing our energy consumption, maintaining a comprehensive recycling program, limiting manufacturing waste, and ensuring sustainable paper procurement and use. In fact, Nora Lighting is currently implementing its "Go Paperless Campaign" which aims at virtually eliminating the use of paper at all of our facilities.

We believe that by focusing on the sustainability of our daily operations, we build a strong foundation for incorporating environmental principles in our products.

#### Green Solutions for New Construction or Renovations

Lighting designers are at the forefront in specifying energy-efficient Nora fixtures for new and renovation installations. Here are the reasons why they "ask for Nora…"

- · LEED points when installing Nora LED fixtures
- · Green building compliance (elimination of mercury, lead or PCBs)
- · Elimination of projected heat, ultra-violet rays and IR emissions
- · Longer-lasting performance life
- · Measurable cost savings over the life of the fixtures.



## Lighting Applications

MEMORABLE, INVITING, PRACTICAL AND FUNCTIONAL PERFECT ILLUMINATION IN ANY SPACE

#### RETAIL LIGHTING

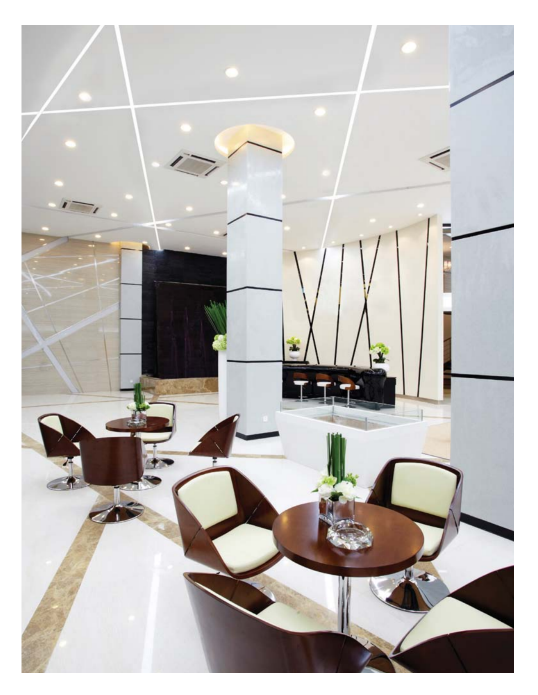
Lighting in retail stores plays a critical role in the shopping experience. With proper lighting, the perceived quality of products and materials is substantially improved. LED luminaires help create a pleasant in-store ambiance, giving customers a reason to stay and make purchases, and to return later on.

Nora and NSpec's high lumen LED track & rail heads provide exceptional accent and spot lighting, while our LED combination lights and Sapphire Series of LED downlights offer general illumination with style. Our LED selection offers excellent color rendition, long life, and energy efficiency, which are critical for retail applications.









## HOSPITALITY AND RESTAURANT

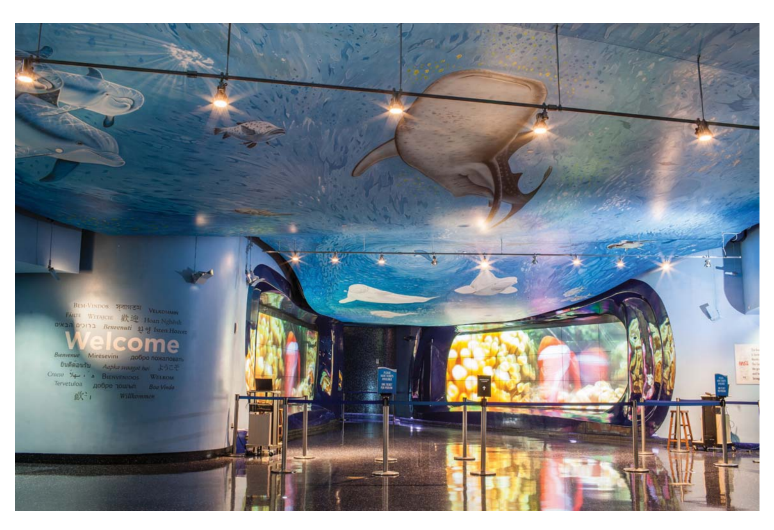
Regardless of the space - restaurant, bar, hotel, theater, or casino - lighting is what brings warmth, excitement, and comfort, creating a welcoming and enjoyable environment for patrons.

Every space has different lighting challenges and the flexibility of LED lighting solutions makes it an ideal light source. Whether it be general lighting, spot lighting, accent lighting, or task lighting, Nora and NSpec offer the versatility required to meet different design needs.

For example, you can transition a space from casual to romantic with the Comfort Dim option on our Marquise and Sapphire recessed lights, make your bar or entrance pop with Nora RGB tape light, modernize your hotel room with our Cobalt Square trims, or adorn your lobby with Nora LED pendants. Whatever the application, our LED luminaires create a designer look in every space.









## COMMERCIAL LIGHTING

Proper lighting in commercial environments - from workplaces and conference rooms, to auditoriums and multipurpose rooms - helps to increase productivity and creating the proper ambiance.

Our wide array of LED lighting products can light every corner of your commercial space. Achieve general illumination with our LED Edge-Lit Panel, Center Basket Troffer and Recessed, highlight small spaces with our LED undercabinet solutions, create spot lighting with LED Rail and Track, and illuminate exit paths with our LED exist signs. Whatever the task is, Nora and NSpec LED's can be used to illuminate it.







#### RESIDENTIAL

Lighting is a subtle tool with the power to transform any home. While it serves a functional purpose, it also is used to create the mood and atmosphere in every room in the home. Given its importance, lighting is also a significant portion of a homeowners energy cost and maintenance time.

Nora and NSpec LED luminaries both reduce the cost and maintenance required to keep the home warm and well-lit. Whether you are illuminating artwork, decorative coves, kitchen counters, bathrooms, or bedrooms, our family of LED products can make any home shine.



## HEALTHCARE AND EDUCATIONAL

Light has an incredible effect on people — both biologically and emotionally. Used effectively in healthcare and educational facilities, it can enhance a student, patient, or physicians experience and play a key role in promoting well-being, focus, and learning. Lighting optimizes the healing and learning experience. This said, lighting is also a major expense for these institutions where budgets are extremely tight. This makes LED lighting an ideal source of light for healthcare and educational facilities.



#### **Understanding CRI**



In general terms, CRI, or Color Rendering Index, is a measure of how accurately an artificial light source displays colors. CRI is measured by comparing the appearance of a colored object under an artificial light source to its appearance under incandescent light or sunlight.

CRI is rated on a scale from 1-100. The higher the CRI, the better the artificial light source is at rendering colors accurately. CRI is independent of color temperature or Kelvin. An LED with a color

temperature of 3000K can have a CRI of 80+ or 90+.

CRI has become a critical determinate in the quality of LED light output. CRI ratings of 80+ are generally considered good and are required for ENERGY STAR certification. CRI ratings of 90+ are considered excellent and are a requirement of the new Title 24 2013 code.

In addition to Nora's LED tape and LED Lightbar the entire series of LED recessed downlights feature a 90+ CRI. Look for the logo to identify all 90+ CRI products in this guide.







CRI = 90

CRI = 80

CRI = 51

## LED Quality and Color

#### **Lumen Maintenance**

Lumen maintenance compares the amount of light produced from a luminaire when it is brand new to the amount of light output at a specific time in the future. Lumen maintenance of LED luminaires is recorded as the amount of luminous flux output remaining after a defined number of hours (ie. 30,000 hrs). For instance, if a 1000Lm LED is classified with a lumen maintenance of 70 (LM70), this means that after 30,000 hours of use, the lumen output of the LED is 70% of what it was when it was first used, meaning the lumen output for the luminaire is 700 lumens.

Lumen maintenance corresponds to the quality of an LED luminaire. Currently, LM80 is the standard for individual LEDs should perform. Contact us directly for lumen maintenance data of our luminaires.

#### Get a Brighter White (True White)



Powered by Cree TrueWhite® Technology, Nora Sapphire and Marquise downlights deliver a near perfect combination of the industry's best LED light quality and energy efficacy at a 90+ CRI. Cree TrueWhite® Technology mixes the light from red and unsaturated yellow LEDs to create beautiful, pure, white light. This approach enables active color management to maintain tight color consistency and color rendering over the life of the product. Paired with Nora deep cone reflectors, the result is beautiful, low profile, white light with exceptional performance using a fraction of the energy of traditional light sources—an ideal solution for high efficacy white light needs.

#### **Color Temperature**

Color temperature is measured in Kelvin and represents whether a light source appears warm (1800K to 2800K), neutral (3000K to 3500K), or cool (4000K and up). While the Kelvin rating does not relate to the quality of light, color temperature is closely related to the visual comfort of a given space.

Nora and NSpec LED luminaires offer several possibilities in terms of color temperature, ranging from 2700K to 8000K.



#### 2700K Warm Color

Warm temperatures most closely resemble the standard incandescent lamp. The warm temperature enhances reds and oranges and is considered the most comfortable light. Warm light is very popular in general or dining areas. 2700K is most flattering to skin tones. As a reference, 2700K is a typical incandescent lamp at full brightness, while 1800K is a warm candle glow. See Nora Comfort Dim for the best of warm temperature dimming.

2700K is available on Sapphire, Marquise, Iolite, Cobalt, Onyx and Opal Series downlights as well as LEDUR, Silk, and Tape linear products.



#### 3000K - 3500K Neutral Color

**Neutral temperatures** cover the middle range of the Kelvin scale. 3000K is the most popular temperature choice in most general commercial areas and the first choice in residential applications, as warm temperatures make spaces more comfortable and people more relaxed. 3000K is comparable to the warmth of halogen sources while 3500K is a little cooler with greater enhancement of blues and greens.

3000K is available on Sapphire, Marquise, Iolite, Cobalt, Onyx and Opal Series downlights as well as LEDUR, Silk, and Tape linear products, Track, LED Panels and Troffers.

3500K is available on Sapphire and Marquise, lolite and Cobalt downlights and LED Panels and Troffers.



#### 4000K Cool Color

Cool temperatures most closely approximate daylight and are known to illuminate objects with sharper definition. This light is ideal for offices and classrooms, where cooler temperatures make reading easier, and for jewelry stores, where the cool light helps bring out the shine in diamonds and gems.

4000K is available on Sapphire, Marquise, , lolite, Cobalt, Onyx and Opal Series downlights as well as LEDUR, Silk, and Tape linear products, Track, Rail, LED Panels and Troffers.

#### LED LAY-IN LIGHTING



2x2, 1x4, 2x4 LED Center Basket Troffers p. 27



2x2, 1x4, 2x4 Edge-Lit LED Panels p.29

#### LED CYLINDER & MINI CYLINDER



6" LED Cylinder & LED Compatible Cylinder p.33



2", 3" & 5" LED Mini Cylinder **p.37** 

#### KELVIN DIMMING



Comfort Dim & Warm Light Dimming **p.45** 

#### SAPPHIRE SERIES HIGH LUMEN COMMERCIAL LED DOWNLIGHTS



4" Architectural LED Sapphire Series p.48



4" Commercial LED Sapphire Series **p.48** 



4" Remodel LED Sapphire Series **p.48** 



6" Architectural LED Sapphire Series **p.50** 



6" Commercial LED Sapphire Series **p.50** 



6" Remodel LED Sapphire Series **p.50** 



8" Architectural LED Sapphire Series **p.54** 



8" Commercial LED Sapphire Series **p.54** 



8" Remodel LED Sapphire Series **p.54** 



6" & 8" Sapphire Retrofit Series **p.52 & p.56** 

#### MARQUISE SERIES HIGH LUMEN IC RATED LIGHT COMMERCIAL AND RESIDENTIAL LED DOWNLIGHTS



4" New Construction LED Marquise Series **p.60** 



4" New Construction IC LED Marquise Series **p.60** 



4" Remodel LED Marquise Series **p.60** 



5" New Construction LED Marquise Series **p.62** 



5" Remodel LED Marquise Series **p.62** 



6" New Construction LED Marquise Series **p.64** 



6" New Construction IC LED Marquise Series **p.64** 



6" Remodel LED Marquise Series p.64



6" Marquise LED 850 Lumen LED Slope and 850-2000 Lm Adjustables with Comfort Dim option p.66-67



5"& 6" 850 Lumen LED Marquise Retrofit with Comfort Dim option p.68

#### IOLITE SERIES SMALL APERTURE + ADJUSTABLE LED DOWNLIGHTS



1" 600 Lumen lolite NTF Series **p.75** 



1" 600 Lumen lolite BWF Series p.77



2" 800 Lumen lolite Series p.79



4" 800 Lumen lolite Series **p.81** 



4" Retrofit 800 Lumen lolite Series p.82

#### COBALT AND COBALT CLICK SERIES LED DOWNLIGHTS



4" 1000 Lumen LED Cobalt **p.88** 



5" 1000 Lumen LED Cobalt **p.89** 



6" 1000 Lumen LED Cobalt **p.90** 



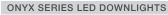
4" 750 Lumen LED Cobalt Click **p.93** 



5" 750 Lumen LED Cobalt Click **p.94** 



6" 750 Lumen LED Cobalt Click **p.95** 





4" 650 Lumen Onyx LED Retrofit **p.98** 



5"/6" 750 Lumen Onyx LED Retrofit p.100

#### OPAL SERIES



6" Retrofit 1000/800 Lumen Surface or Recessed Mount p.104



6" AC Retrofit 1050/800 Lumen Surface Mount p.105

#### LED MULTIPLE LIGHTING SYSTEM (MLS) TRIMMED AND TRIMLESS



1-3 Module 850-9000 Lm Multiple Lighting System **p.108** 



LED Compatible (PAR, PAR CMH, Low Voltage) MLS p.109



1-3 Module 2000-6000 Lm Trimless MLS p.112



LED Compatible (PAR, PAR CMH, Low Voltage) Trimless MLS p.113

#### LED STEP LIGHTS



Mia Die-Cast Mini LED Step Lights p.115



Mini LED Step Lights p.116



Brick Die-Cast LED Step Lights p.117



LED Step Lights p.117

#### LED SPECIALTY



24V LED SILK SBC Lightbar **p.121** 



LED 120V LEDUR Under Cabinet p.126



LED 120V Bravo Frost p.127



0.5W 39 Lumen LED Flex Light p.128



1.0W 105 Lumen LED Flex Light **p.128** 



1.5W 129 Lumen LED Flex Light **p.128** 



0.72W RGB LED Flex Light p.128



12V / 24V Standard Wet Label LED Tape Light p.131



24V Standard Damp Label LED Tape Light p.132



24V Standard Side-Lit LED Tape Light n 133



24V Hy-Brite LED Tape Light **p.138** 



24V High Output LED Tape Light **p.139** 



12V/24V RGB Color Changing LED Tape Light **p.144** 



24V CCT Tuning LED Tape Light p.145



24V RGBW Color Changing LED Tape Light p.149



24V Continuous LED Tape Light p.153



12V LED Puck Light p.157

#### LED DRIVERS



LED Drivers & Accessories p.160

#### LED TRACK LIGHTING



Revo Remote Control PAR Track Head p.164



LED Linear Flood T-Wash Track Head **p.165** 



35W LED Aiden Vetical Track Head **p.166** 



15W LED Aiden Vetical Track Head **p.166** 



10W LED Aiden Horizontal Track Head p.167

#### LED TRACK LIGHTING continued



18W LED Pillar Track Head **p.168** 



18W, 28W & 36W Jason LED Track Head **p.168** 



18W, 28W & 36W Jason LED Track Head **p.168** 



12W/23W LED Cori Track Head p.169



9W LED Robo Track Head **p.169** 



3W-50W Versa V-Tech Single Track Head **p.170** 



3W-50W Versa V-Tech Dual Track Head p.170



3W-50W Versa MR16 LED/ Halogen Cylinder Track Head p.171



3W-50W Versa MR16 LED/ Halogen Gimbal Ring Track p.171



3W-50W Versa MR16 LED/ Halogen Wireback Track Head **p.171** 



3W-50W Versa MR16 LED/ Halogen Roundback Track p.171



Metro<sup>™</sup> Track Head 3-6W GU10 MR16 LED **p.172** 



Italia™ Track Head 3-6W GU10 MR16 LED p.172



Architectural Cylinder 7-20W GU10 LED p.172



Lamp Holder with 7-20W PAR LED p.173



12W PAR30 LED 17-20W PAR38 LED **p.173** 



Gimbal Ring 7W PAR20 LED **p.174** 



Gimbal Ring 12W PAR30 LED 17-20W PAR38 LED p.174



Truly Universal™ Holder 7-20W PAR LED **p.175** 



Shroud 13-20W PAR30 or 175 LED **p.300** 



Architectural Cylinder 13-20W PAR20 LED **p.177** 



Architectural Cylinder 13-20W PAR30 LED **p.177** 



Duet Dual Head with PAR30 LED **p.177** 



Duet Dual Head with PAR38 LED p.177

#### LED RAIL LIGHTING



8W CYLO LED Rail Fixture p.186



20W CYLO LED Rail Fixture p.186



30W CYLO LED Rail Fixture p.187



9W LED Robo Rail Fixture p.188



Versa MR16 LED/Halogen Argon Curve Rail p.189



Versa MR16 LED/Halogen Argon Swivel Rail **p.189** 



Versa MR16 LED/Halogen Sienna Ring Rail p.189



Versa MR16 LED/Halogen Neon Rail **p.189** 



Siena Rail Fixture 3-6W GU10 MR16 LED **p.190** 



Neat Rail Fixture 3-6W GU10 MR16 LED **p.190** 



Ives Gooseneck 3-6W GU10 MR16 LED **p.190** 



Fili Display Rail 3-6W GU10 MR16 LED **p.191** 



Ulysses Fixture PAR20, PAR30, PAR38 GU10 MR16 LED **p.190** 



Belgium Rail Fixture 12W PAR30 LED (Short Neck) p.192



Belgium Rail Fixture 20W PAR38 LED **p.192** 



Gimbal Ring 7W PAR20 LED **p.192** 



Gimbal Ring 12W PAR30 LED **p.193** 



Gimbal Ring 17-20W PAR38 LED **p.193** 



Universal Holder 7-20W PAR LED **p.193** 



Exhibit Display 3-6W GU10 MR16 LED **p.193** 

#### LED PENDANT & GLASS



14W LED Pendant Assembly for Decorative Glass p.203



Decorative Glass p.204

#### LED EXIT & EMERGENCY

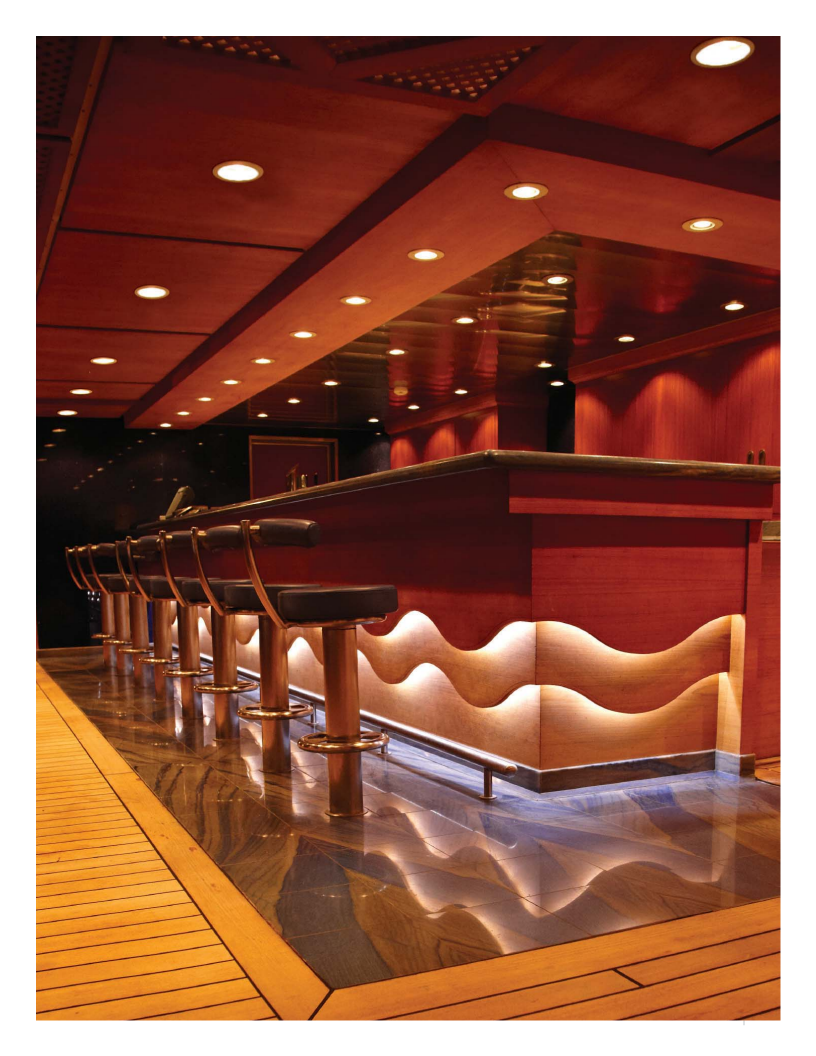


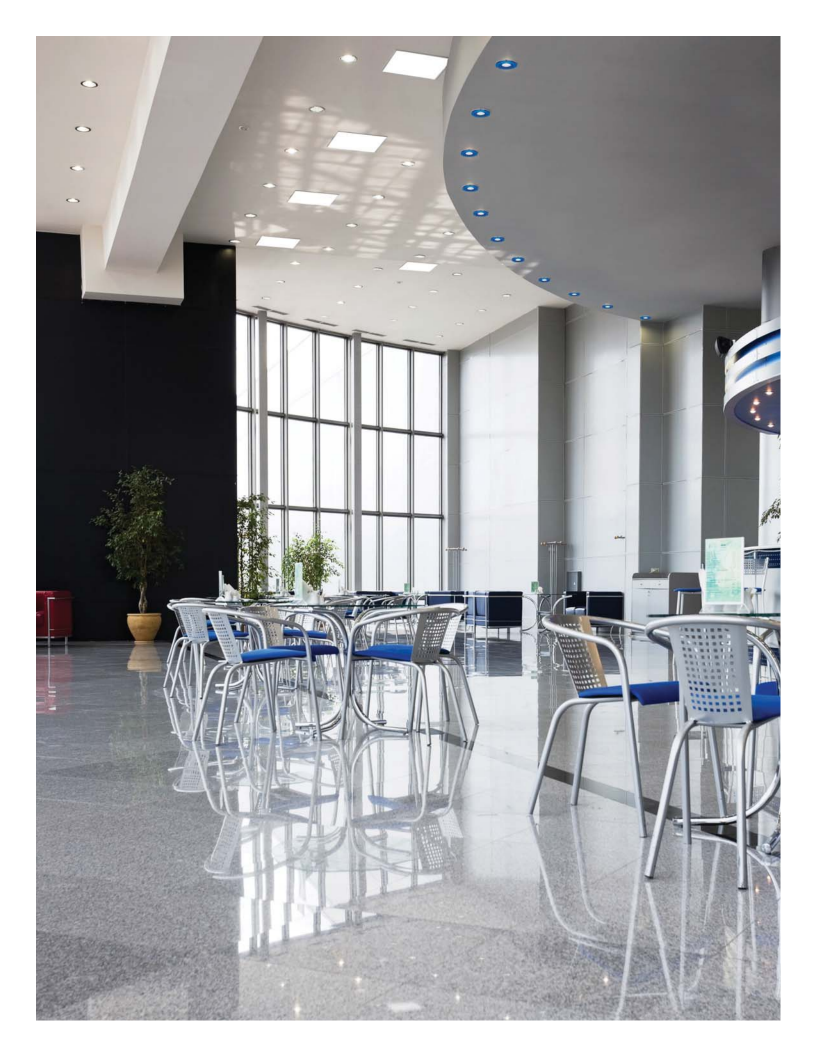


LED Exit Sign LED Exit & Emergency Combo p.210



LED Emergency p.211









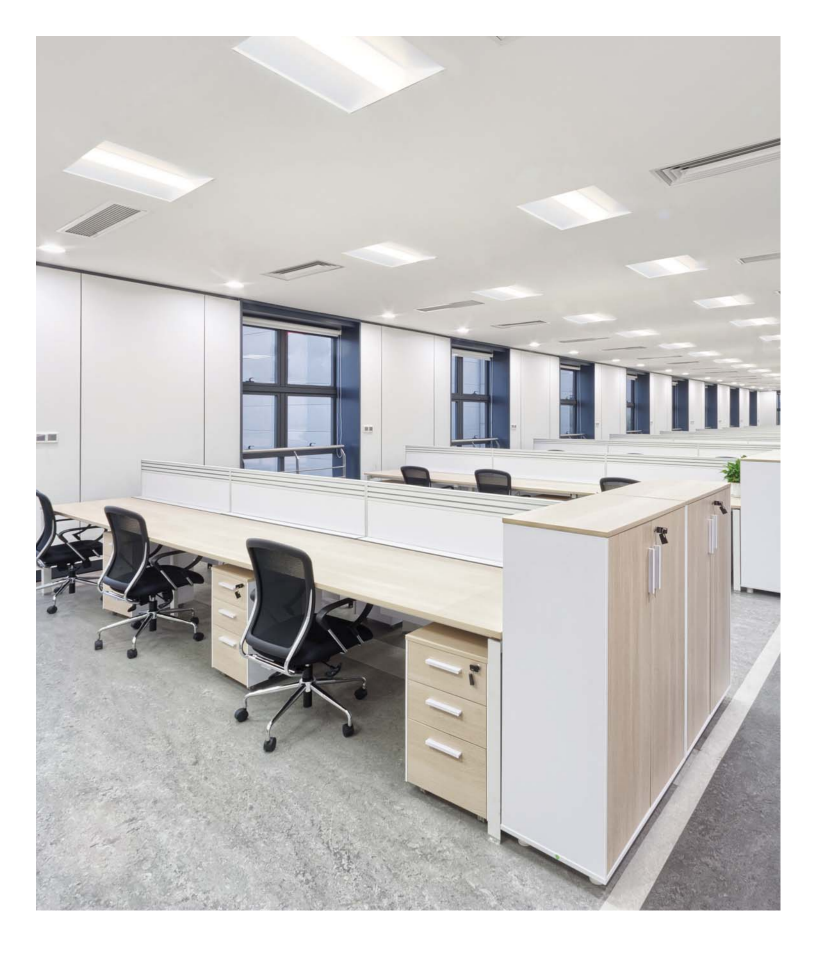




NSpec, the newest division of Nora Lighting, is focused on the development of product that meets the criteria of the architectural, specification and design community. NSpec products feature material and components intended for use in commercial applications. Design with optics using photometric data to achieve the most efficient use of the light source while meeting or exceeding industry standards. NSpec products are built and developed to provide optimal visual comfort and consistency in performance.



A Division of Nora Lighting



## LED TROFFERS

#### LED CENTER BASKET TROFFER

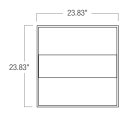
#### 2X2, 1X4 AND 2X4 · NEW CONSTRUCTION, REMODEL AND RETROFIT



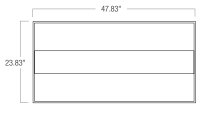
## Architectural simplicity defined by curves and straight lines







LED CEN	TER BASKET	TROFFE	:R		
CATALOG NO.	CONFIGURATION	WATTAGE	COLOR TEMP	FINISH	OPTION
NPTCB-E	<b>14</b> 1' x 4' <b>22</b> 2' x 2'	33W	<b>30</b> 3000K <b>35</b> 3500K	<b>W</b> White	EM Emerg. Battery w/ Remote Test Switch
	<b>24</b> 2' x 4'	52W	<b>40</b> 4000K <b>50</b> 5000K		
Example: <b>NPT</b>	CB-F2235W - 2x2	I FD Center I	: Basket Troffer 350	NOK White Finisi	h





NSpec's energy-efficient and economical Center Basket LED Troffer produces an incredible amount of smooth and uniform general lighting. The fixtures include a diffused, removeable lens, a hinged access plate with LED board and built-in earthquake clips. The shallow housing design and easy access wiring plate make the Center Basket Troffer a quick installation. Ideal for use in task areas where general illumination is desired such as offices, schools, conference rooms, libraries, retail, hospitals and others.

#### LIGHTING TIP

Nora offers LED Edge-Lit Flat Panels and Center Basket Troffers. Use Center Basket Troffers in featured areas such as lobbies, meeting rooms and work centers to create an architectural element. Use Edge-Lit Flat Panels in areas such as lunch rooms, back halls, restrooms, accounting areas, labs, gyms and, residentially in closets, pantries, laundry rooms, crafts room or frame in as skylight.

#### **DESIGN PERFORMANCE FEATURES:**

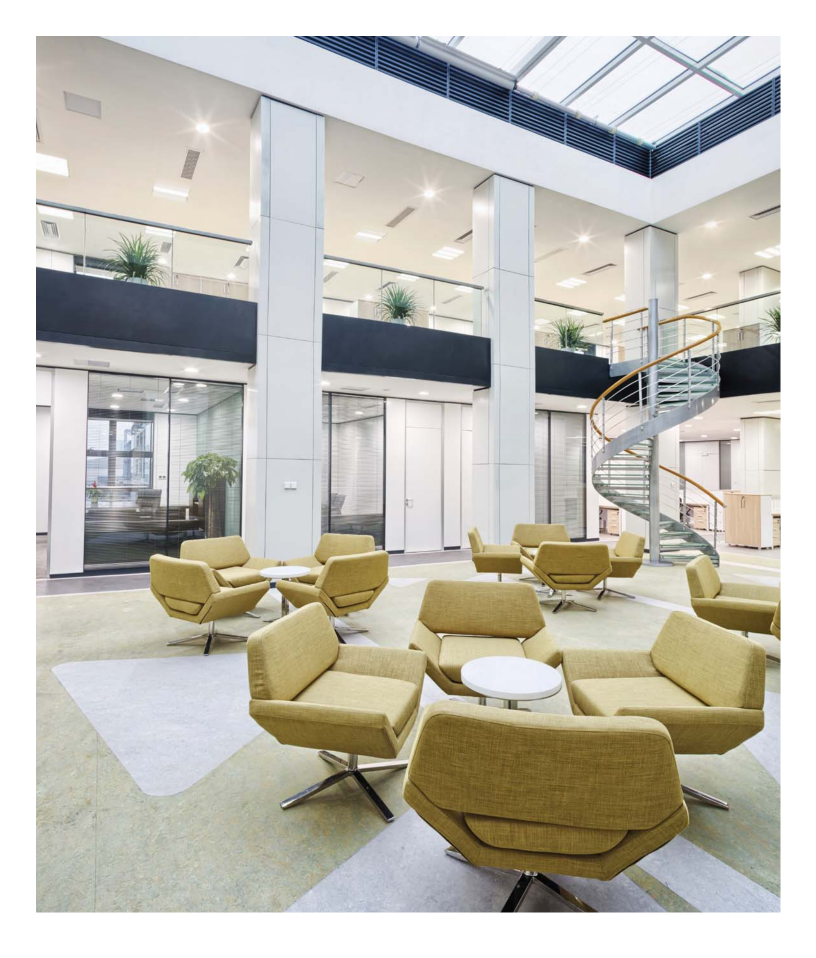
- · Available in 2' x 2', 1' x 4' and 2' x 4' configurations
- · Four CCT options: 3000K, 3500K, 4000K and 5000K
- · 1' x 4' and 2' x 2' 32W and 3600 Lumens
- · 2' x 4' 52W and 6100 Lumens
- · Fits most 1'x4', 2'x2', 2'x4' grid ceilings
- · Removeable diffused lens evenly distributes light and maximizes performance
- · Two replaceable LED Strips with tightly spaced diodes eliminate diode image
- · Enclosed driver compartment easily accessible from below via hinged LED platform
- · Built-in earthquake clips
- · Dimmable with compatible 0-10V dimmer
- · 100-277V
- · 5-Year limited warranty
- · cULus Damp Location Listed; DLC listed











## LED PANELS

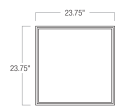
#### LED EDGE-LIT PANELS

#### 2X2, 1X4 & 2X4 · NEW CONSTRUCTION, REMODEL AND RETROFIT



FRAME TYPE	SIZE	TEMP	FINISH	
NPD Panel, Diffused Lens	E22 2x2 84 CRI / 38 Watts / 3000 Lumen / 120/277 Volt E14 1x4 84 CRI / 36 Watts / 3300 Lumen / 120/277 Volt	/30 3000K /35 3500K /40 4000K /50 5000K	<b>A</b> Aluminum	
	<b>E24</b> 2x4 84 CRI / 59 Watts / 5000 Lumen / 120/277 Volt			





The NSpec Edge-Lit Panels feature an opalescent lens that produces a luminous glow without glare. The panels effectively illuminate an area with ambient upper light while also projecting foot candles to work surface. The LED Edge-Lit panels are energy efficient choices for offices, retail stores, conference rooms, libraries, high-end homes, and other areas where over all even illumination is required.

#### LIGHTING TIP

While typically thought of as a commercial product, LED panels are an excellent choice for general lighting in residential applications. LED Panels are well suited to areas such as master closets, pantries, home gyms, and laundry, kitchen, bathroom or craft rooms or recessed to simulate a skylight.

#### **DESIGN PERFORMANCE FEATURES:**

- · Available in 2' x 2', 1' x 4' and 2' x 4' configurations
- · NPD Diffused matte white opalescent lens
- · Four CCT options: 3000K, 3500K, 4000K and 5000K
- · 1' x 4' 36W and 3300 Lumens
- · 2' x 2' 38W and 3000 Lumens
- · 2' x 4' 59W and 5000 Lumens
- · Sealed optics- no maintenance
- · Replaces 2' x 2', 1' x 4' or 2' x 4' ceiling panel for easy installation
- · Aluminum finish frame
- · Mounting kits available for pendant, surface or recessed hard ceiling
- · Dimmable down to 5% with compatible 0-10V dimmer
- · L70 at 50,000 hours
- · 10-Year limited warranty
- $\cdot$  cULus damp location listed; CEC and DLC listed











#### LED EDGE-LIT PANELS

#### **ACCESSORIES**



Surface Mounting Frame for LED Panels

NPD-14DFK/A	1 x 4 Aluminum
NPD-22DFK/A	2 x 2 Aluminum
NPD-24DFK/A	2 x 4 Aluminum

Clean sharp edges in a natural aluminum finish. Frame mounts over an existing J-Box and panel slides into place. Surface frame extends only 2.5" from the ceiling. May be used with NPD-PK pendant kit.

Note: J-box must be off center frame.



Recessed Mounting Kit for LED Panels and Center Basket Troffers

NPD-14RFK/W	1 x 4
NPD-22RFK/W	2 x 2
NPD-24RFK/W	2 x 4

The white finished flange kit consist of 4 pieces. The assembled frame installs into a hard ceiling. The LED panel or center basket troffer lifts and shifts in the frame ending in a finished flush appearance.



Universal Pendant Mounting Kit for LED Panels

#### NPD-PK

Includes canopy, cords and cables

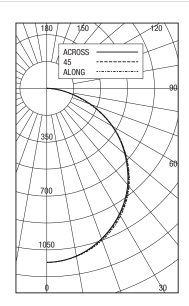
Allows LED panel to be suspended as a pendant. Brushed aluminum finished canopy has four hanging points for 2x2 unit and six for 1x4 and 2x4 units. Grip lock fasteners allow field adjustment of cables from 12" to 96". Canopy includes an 8' power cord that can be shortened in the field. Pendant kit may be used with surface frame as shown above.

#### **PHOTOMETRICS**

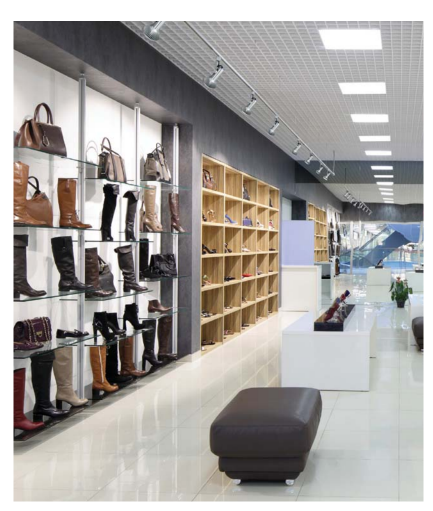
#### APPLICATION REFERENCE 2x2 Edge-Lit Panel v.s 2x4 Edge-Lit Panel Based on 50' x 40' & 9' Ceiling

0.C Spacing	Lumens	Wattage	LPW	w/sq.ft.	Average FC	No. of Fixtures
8 x 8	3237	36	90	0.54	49	30
	5179	59.5	87	0.89	78	30
8 x 10	3237	36	90	0.45	40	25
	5179	59.5	87	0.74	64	25
10 x 10	3237	36	90	0.36	32	20
	5179	59.5	87	0.6	52	20
10 x 12	3237	36	90	0.29	26	16
	5179	59.5	87	0.48	42	16

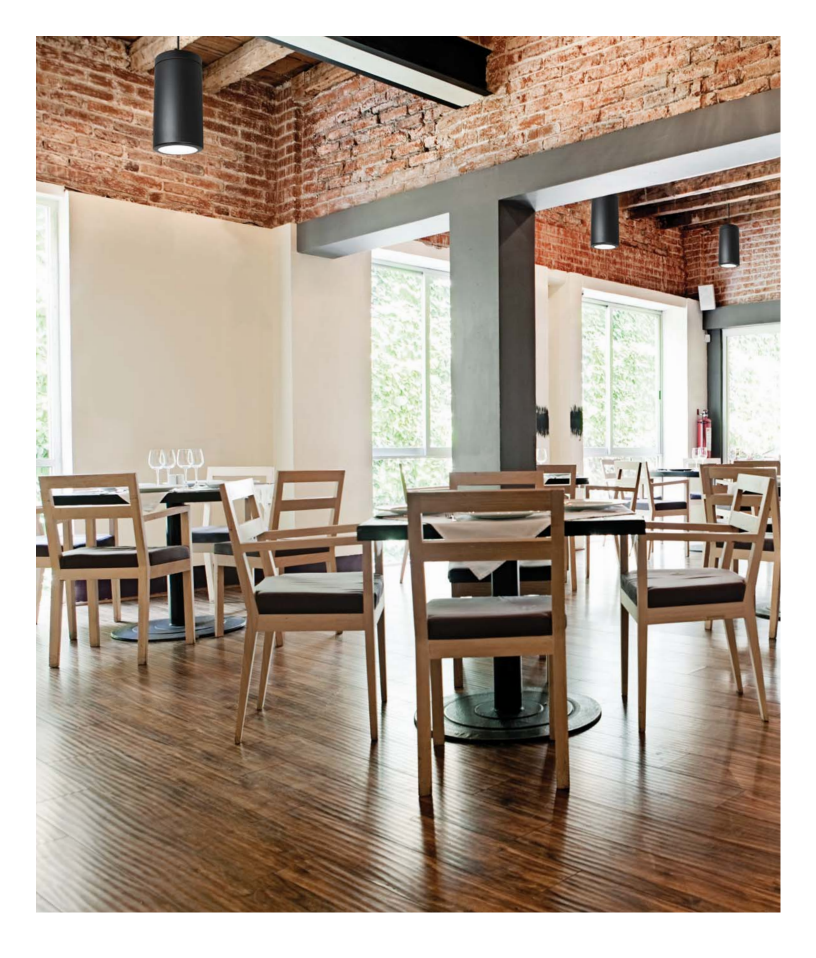
Based on: 9' MTG HT, 2.5' AFF, 80/50/20 REF. + initial FC.







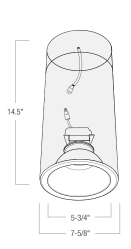




## CYLINDERS

#### LED CYLINDER

#### HIGH PERFORMANCE LED 6" CYLINDER



MOUNTING

C Cable

S Surface

P Pendant Stem

W Wall Mount

6" HIGH PERFORMANCE LED CYLINDER

LUMEN

**8** 850

**1** 1250

**2** 2000\*

**3** 3000\*

**4** 4000\*







TRIME TYPE

1 Reflector

2 Reflector for

Deco Glass

TRIM COLOR CYLI, COLOR DIMMING DB Diffused Clear/Black Flange **B** Black **1** 120V Triac (850-1250lm) DW Diffused Clear/White Flange W White 120V Non-Dim (2000-4000lm)

HB Haze/Black Flange

HW Haze/White Flange

**WW** White/White Flange

CD Comfort Dim<sup>†</sup> Example: NYLS-6C85127HBB - 6" Cylinder LED High Performance Cable Mounting Reflector, 850 Lumens, 2700K, Haze Reflector and Black Cylinder

COLOR TEMP

**27** 2700

**30** 3000

**35** 3500

**40** 4000

T- Specifies 120/277 Triac dimming driver for 2000, 3000 and 4000 Lumen. If dimming is not required use 1 for 120V or 2 for 277V (Note: 850 and 1250 Lumen are standard triac dimming.)

\*For Dimming - Consult factor <sup>†</sup> Comfort Dim only available on 850 & 1250 Lumen

Architectural grade LED High Lumen Cylinder Downlights featuring deep cone reflectors. Dimmable with Cree® LEDs and Cree® LED drivers for reliable performance.

#### ELECTRICAL:

FAMILY

NYLS-6

Voltage: 120V or 277V AC

Current: 130mA

Lumens / Power Consumption:

850 Im = 8.76 W.3000 Im = 30.93 W1250 Im = 12.88 W.4000 Im = 41.10 W

2000 Im = 20.62 W

Color Rendering Index: 90+ CRI TrueWhite™ Color Temperature: 2700K, 3000K, 3500K, 4000K

and Comfort Dim (2700K-1800K)

Operating Temperature: 0°C~50°C (32°F~122°F)

Life Expectancy: 50,000 Hours

#### CONSTRUCTION:

Cylinder Cap: High quality 0.040" steel cap with universal slots to allow for direct mounting into J-Box for surface mount. Incorporates all thread in the

center for the installation of a cable or pendant rod kit for the corresponding mounting method. Three screws on the bottom of cap secure cylinder body to cylinder cap. (Adjustable with flathead screw drive).

Cylinder Body: 0.040" steel cylindrical body with three keyhole slots allowing body to be installed to cylinder cap. Spring brackets accept torsion wing trim springs. Four butterfly clips also accommodated for spring-less trims.

#### INSTALLATION:

Mounting: Cable Mount consist of center mounted aircraft cable and offset cable (5-wire) for power and dimming. Stem Mount includes canopy and 7' (consisting of three 12" and two 24" pieces) of internally threaded rod and cylinder. 0-10V dimming spec will include a separate offset cable (2-wire) Surface Mount and Wall Mount supplied with hardware to mount directly to J-box.

Quick Connector: The reflector LED module installs into the Cylinder body with supplied quick connector.

#### DIMMING:

Standard Dim: 120V Triac (850 and 1250) or 120V

2 277V

4 120V Triac or 0-10V /

277V 0-10V

Non-Dim (2000, 3000, 4000) 277V: 277V Non-Dim (850 to 4000)

Universal: 120V Triac or 0-10V / 277V 0-10V (850

**DIMMING OPTIONS:** White light dimming (standard); Comfort Dim (2700K-1800K)

cULus Listed for Wet Location (wall mount only) cULus Listed for Damp Location

#### WARRANTY:

5-Year Limited Warranty

























#### LED CYLINDER

#### 6" CYLINDER STANDARD LED



FAMILY	MOUNTING	LUMEN	TRIME TYPE	COLOR TEMP	TRIM COLOR	CYLINDER COLOR
NYLD-6	<b>C</b> Cable	<b>9</b> 1000	1 Reflector	<b>27</b> 2700	DB Diffused Clear/Black Flange	<b>B</b> Black
	P Pendant Stem		2 Baffle	<b>30</b> 3000	DW Diffused Clear/White Flange	<b>W</b> White
	<b>S</b> Surface		8 Reflector for	<b>40</b> 4000	HB Haze/Black Flange	
	<b>W</b> Wall Mount		Deco Glass		HW Haze/White Flange	
					<b>WW</b> White/White Flange	

Example: NYLD-6P9130WWW - 6" Cylinder with Dedicated Intergral Driver, Pendant Rod, Mounting Reflector, 1000 Lumens, 3000K, White with White Flange Trim and White Cylinder

Architectural grade LED High Lumen Cylinder Downlights featuring deep cone reflectors. Dimmable with Cree® LEDs and Cree® LED drivers for reliable performance.

#### ELECTRICAL:

Voltage: 120V or 277V AC Current: 130mA

Lumens / Power Consumption:

1000 Im = 16.6 W

Color Rendering Index: 90+ CRI

Color Temperature: 2700K, 3000K, 4000K Operating Temperature: 0°C $\sim$ 50°C (32°F $\sim$ 122°F)

Life Expectancy: 50,000 Hours

#### CONSTRUCTION:

Cylinder Cap: High quality 0.040" steel cap with universal slots to allow for direct mounting into J-Box for surface mount. Incorporates all thread in the center for the installation of a cable or pendant rod kit for the corresponding mounting method. Three screws on the bottom of cap secure cylinder body to cylinder cap. (Adjustable with flathead screw drive).

**Cylinder Body:** 0.040" steel cylindrical body with three keyhole slots allowing body to be installed to cylinder cap. Spring brackets accept torsion wing trim springs. Four butterfly clips also accommodated for spring-less trims.

#### INSTALLATION:

Mounting: Cable Mount consist of center mounted aircraft cable and offset cable (5-wire) for power and dimming. Stem Mount includes canopy and 7' (consisting of three 12" and two 24" pieces) of internally threaded rod and cylinder. Surface Mount and Wall Mount supplied with hardware to mount directly to J-box.

**Quick Connector**: The reflector LED module installs into the Cylinder body with supplied quick connector.

**DIMMING:** Compatible with standard leading and trailing edge dimming technologies.

Dimming with leading-edge dimmers (electronic) are 5-100% and for trailing-edge dimmers (incandescent) 10-100%. There may be some cases that require more than one lighting fixture to be used to meet

minimum dimmer load. Consult with dimmer manfacturer.

**DIMMING OPTIONS:** White light dimming

#### LISTING:

cULus Listed for Wet Location (wall mount only) cULus Listed for Damp Location

#### WARRANTY:

5 Year Limited Warranty























#### LED CYLINDER

#### MEDIUM BASED INCANDESCENT / LED 6" CYLINDER



AMILY	MOUNTING	LAMP SOURCE	TRIME TYPE	TRIM COLOR	CYLINDER COLOR
YLI-6	C Cable P Pendant Stem S Surface W Wall Mount	I Incandescent (300W Max PAR Lamp)  L?? LED Specified Wattage Max  Unit will be labeled with a specified maximum wattage.	1 Reflector 2 Baffle	BB Black/Black Flange WW White/White Flange	B Black W White

Architectural grade LED High Lumen Cylinder Downlights featuring deep cone reflectors. 6" Cylindrical surface or pendant fixture. Deep set medium base socket attaches to deep reflector or baffled cone for optimal visual comfort. 2-piece cylinder allows for easy installation. Use with Incandescent BR/PAR lamps or with energy efficient long life LED BR/R/PAR lamps.

#### ELECTRICAL:

**Lamp:** cULus Listed for up to 300 watt max. R/BR/PAR style lamp. For PAR30 use long neck version.

#### CONSTRUCTION:

Cylinder Cap: High quality 0.040" steel cap with universal slots to allow for direct mounting into J-Box for surface mount. Incorporates all thread in the center for the installation of a cable or pendant rod kit for the corresponding mounting method. Three screws on the bottom of cap secure cylinder body to cylinder cap (adjustable with flathead screw driver).

Cylinder Body: 0.040" steel cylindrical body with three keyhole slots allowing body to be installed to cylinder cap. Spring brackets accept torsion wing trim springs. Four butterfly clips also accommodated for spring-less trims.

#### INSTALLATION:

Mounting: Cable Mount consist of center mounted aircraft cable and offset cable (5-wire) for power and dimming. Stem Mount includes canopy and 7' (consisting of three 12" and two 24" pieces) of internally threaded rod and cylinder. Surface Mount and Wall Mount supplied with hardware to mount directly to J-box.

**Quick Connector**: The reflector installs into the Cylinder body with supplied quick connector. **Socket Assembly:** Medium base floating socket attaches to trim.

**DIMMING:** Varies with lamp source

#### LISTING:

cULus Listed for Wet Location (Wall Mount only) cULus Listed for Damp Location

#### WARRANTY:







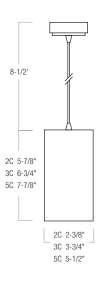






#### LED MINI CYLINDER

### 2", 3" AND 5", 1000 TO 2000 LUMENS ILENE LED PENDANT





		N AINII	$\Omega M$	INIDED	DENIDANIT
11 - 11 -	1 -11	1//111/11	( : V I	II/IIIIER	PENDANT
	LLU	IVIIIVI	OIL		

FAMILY	SIZE	COLOR TEMP	BEAM SPREAD	FINISH	DRIVER OPTIONS
NYLM-	2C 2" 3C 3" 5C 5"	<b>27*</b> 2700 <b>30</b> 3000 <b>40</b> 4000	<b>X</b> 25°, 38°, 60°	BB Black SS Silver WW White	LE3* 120V Triac/ELV dimming LE4 120V Triac or 0-10V / 277V 0-10V

Example: NYLM-3C30XBBLE4 - 3" iLENE Mini Cylinder LED Pendant, 3000K, 25°, 38° and 60° Reflectors, Black Finish, 120V Triac or 0-10V Dimming

Nora/Nspec's iLENE Series of dedicated LED Mini Cylinder Pendants is available in three sizes and outputs. Using Cree COB technology, the iLENE produces 90+ CRI with excellent cut-off for visual comfort. Each cylinder includes three field-changeable reflectors for spot, narrow flood and flood beam spreads. Flood beam spread installed at factory. iLENE is available in three kelvin temperatures and Black, Silver and White finishes.

#### ELECTRICAL:

Voltage: 120V or 277V AC Lumens / Power Consumption:

1000 Im = 14 W 1500 Im = 25 W2000 Im = 35 W

Color Rendering Index: 90+ CRI

Color Temperature: 2700K\*, 3000K, 4000K

Life Expectancy: 50,000 Hours

CONSTRUCTION: iLENE Mini Cylinder features a heavy gauge tube of die-cast aluminum with deep set optics. The unit is suspended by a field adjustable coaxial cable. The driver is mounted in the canopy.

Optic: Each iLENE Cylinder includes three field-changeable reflectors for spot, narrow flood and flood (installed) beam pattern.

#### INSTALLATION:

 $\begin{tabular}{ll} \textbf{Mounting:} Mounts over a standard fixture ceiling box. \\ \end{tabular}$ 

#### DIMMING:

**LE3**- 120V Triac/ELV (Only available on NLYM-2C) **LE4** - 120V Triac/ELV or 0-10V / 277V 0-10V

#### LISTING

cULus Listed for Damp Location

#### WARRANTY:















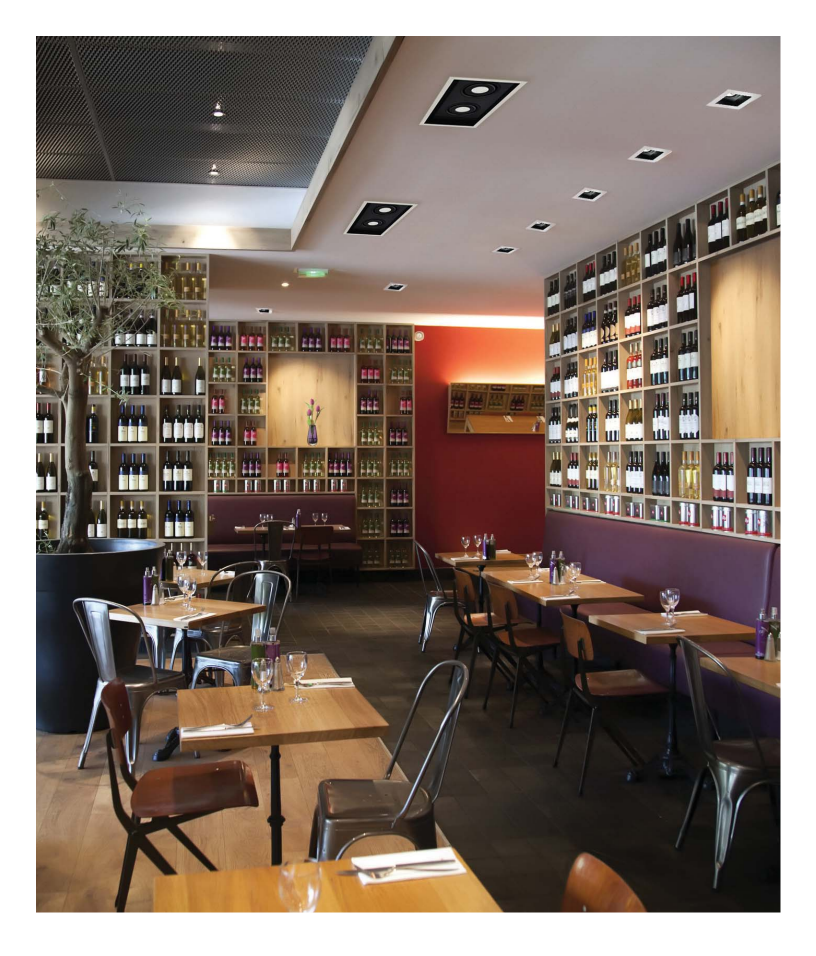








<sup>\*</sup> LE3 and 27K only available on 2" LED llene



## RECESSED

#### NSpec and Nora proudly introduce

## THE MOST COMPLETE LINE OF LED DOWNLIGHTS

ARCHITECTURAL · COMMERCIAL · RESIDENTIAL · RETROFIT

## NSPEC SAPPHIRE SERIES Architectural and Commercial LED Downlights

A high efficiency commercial series available in 850 to 8000 lumen packages in 2700K, 3000K, 3500K, 4000K and Comfort Dim. The LED package features Cree TrueWhite® patented technology which adjusts LEDs to produce consistent light over the life of the product. Featuring deep cone reflectors in 4", 6" and 8" apertures in commercial, architectural, remodel and retrofit style frames.

#### NORA MARQUISE SERIES



CREE

Light Commercial and High-End Residential

Utilizing the same Cree TrueWhite® LED and driver packages as the NSpec Sapphire Series, the Marquise Series feature LED packages for light commercial and high-end residential IC and Non-IC applications up to 2000 lumens in



Featuring deep reflectors in seven finishes and in 4", 5" and 6" apertures, Marquise downlights are suitable in retrofit, new construction, and remodel applications.

#### NORA IOLITE SERIES



1" Downlight, 2" + 4" Adjustable Modular LED

1"downlight, 2" and 4" adjustable modular LED downlights dedicated and retrofit LED adjustable downlights in square and round designs. The lolite modular system allows users to field change both the trim and beam pattern without using any tools. The lolite LED CREE COB module is 9W/14W and produces 600/800 lumens at 95CRI in various kelvin temperatures. The modules can be used with round and square trims and secure a field changable reflector for beam spread control. The lolite is available for dedicated IC new contruction and remodel and 4" retrofit applications.

#### NORA COBALT SERIES

CREE &

LED Retrofit, New Construction and Remodel

cULus listed for use in existing IC or Non-IC housings manufactured by Nora and others, the Cobalt Series 4", 5" & 6" provides 750 & 1000 Lumen output, drawing 12W & 16W and rendering 95CRI.

Nora's Cobalt LEDs intergrate the latest from the Cree®

COB family of LED arrays, giving bright spectacular light output and low power consumption. An obvious and smart choice for green energy-efficient lighting in commercial and residential applications.

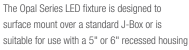
#### NORA ONYX SERIES

LED Retrofit, New Construction and Remodel

Nora Lighting's new Onyx Series offers an economical quality solution to LED Retrofit Downlighting. Deep-set optics produce visual comfort in 4" and 5"/6" apertures. The Onyx produces 90+ CRI for true vibrant color rendition. Adjustable, baffle and reflector styles blend with popular trims and create an uniform ceiling appearance. The 4" 650 lumen/10 watt and 5/6" 750 lumen/12 watt units are unit is compatible with Nora's dedicated LED housings to meet energy rebate requirements, as well as Nora's medium base housings and housings by others.

#### NORA OPAL SERIES





by Nora or others. The Opal produces even illumination with no diode image, from bright to dim. The low profile unit is cULus wet listed and produces 1000 and 800 lumens at 90+ CRI. Available in three finishes, with AC or DC LEDs, the Opal is an excellent energy efficient lighting solution for laundry rooms, closets, pantries, hallways and showers in residential and commercial retrofit or new construction applications.

#### NORA FIRE BOX SERIES

2-Hour Fire Rated Housing

Nora Lighting's new specification-grade, firerated, new construction recessed downlight was designed to meet strict fire safety codes

in commercial, multi-family and residential applications. The cULus listed double wall fixture incorporates a non-combustible fiber insulation to prevent the passage of flames, toxic gases, and ignitable gasses into ceiling plenums and is rated for a minimum of 2 hours protection. In addition, the non-combustible fiber fill acts as sound-deadening material, eliminating the transfer of sound between floors, excellent for use in home theaters. Can be specified with the Nora Marquise, lolite, Cobalt and Onyx fixtures.



### LED DOWNLIGHTS COMPARISON CHART

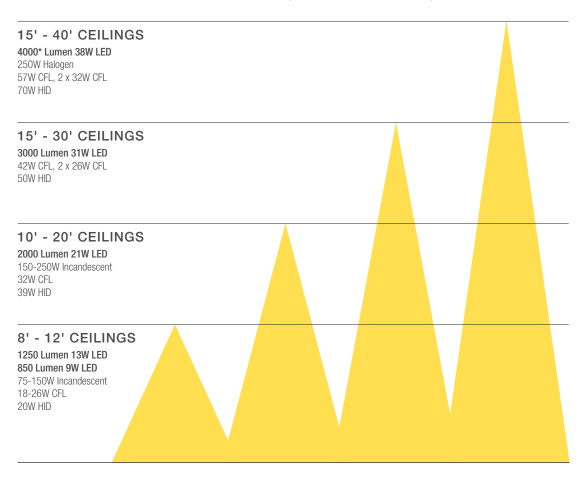
Series	SAPPHIRE	MARQUISE	IOLITE	COBALT	ONYX	OPAL
Use	Architectural, Commercial	High-End Residential, Light Commercial	Adjustable and Small Aperture Residential and Commercial	Residential, Light Commercial	Residential, Light Commercial	Surface or Recessed Mour
Lumen	850 to 8000	850 to 2000	600 and 800	750 and 1000	650 and 750	800 and 1000
CRI	90+	90+	90+	90+	90+	90+
Kelvin	2700, 3000, 3500, 4000	2700, 3000, 3500, 4000	2700, 3000, 3500, 4000, 5000	2700, 3000, 3500, 4000	2700, 3000, 4000	2700, 3000, 4000
Comfort Dim 2700K - 1800K	Yes (850 to 3000 Lm)	Yes (850 to 2000 Lm)	Yes (3000K to 1900K)	No	No	No
LED Technology	Cree TrueWhite®	Cree TrueWhite®	Cree® COB or Premium non-Cree COB (Comfort Dim)	Cree COB	Samsung	See spec sheet
Ceramic Platform	Yes	Yes	Yes	Yes	No	N/A
Lumen per Watt	100 / 85	100 / 85	60 to 70	60 to 70	60 to 70	60 to 70
Apertures	4", 6", 8"	4", 5", 6"	1", 2", 4"	4", 5", 6"	4", 5"/ 6"	6"
Reflector Style	Dedicated Deep Cone & Wall Wash	Dedicated Deep Cone & Adjustable	Deep Cone, Adj. Gimbal Regressed & Deep Regress (4 Beam Spreads)	Deep Cone, Square	Deep Cone, Adjustable	N/A
Reflector Finishes	B, DW, H, W	BW, BZ, CO,DW, HZW, NN, WW	BZ, HZW, NM, MPW, WW	BW, BZ, CO, DW, HZW, NN, WW	WW	BZ, NM, W
IC Rated	No	Yes	Yes	Yes	Yes	Yes
Retrofit Available	Yes	Yes (850 Lumen)	Yes (only 4")	Yes	Yes	Yes
New Construction	Yes	Yes	Yes	Yes	Yes	Yes
Remodel	Yes	Yes	Yes	Yes	Yes	Yes
Fire Box Compatible	No	Yes	Yes	Yes	Yes	Not Applicable
Dimmable	Yes - Triac & 0-10V	Yes - Triac & 0-10V	Yes - Triac & 0-10	Yes - Triac & 0-10	Yes - Triac	Yes - Triac
Available in 277V	Yes	Yes	Yes	Yes	No	No
cULus Wet Listed	Yes	Yes	Yes	Yes	Yes	Yes
Assembled in USA	Yes	Yes	Yes	No	No	No
Limited Warranty	10 Year	5 year	5 Year	5 Year	5 Year	5 Year
Cost	\$\$\$	\$\$\$	\$\$	\$	\$	\$

### **LEDs** for Any Application

Residential, restaurants and retail; shopping malls and showrooms; hospitals and hospitality, atriums and airports—no matter what your space, NSpec and Nora Lighting LED downlights with Cree integrated driver and True White LED packages can significantly reduce the Lighting Power Density (LPD) without compromising quality of light.

Specify NSpec LED downlights with the lumen output you need to simplify your design process and achieve consistent, full-spectrum lighting for your space.

#### NSPEC SAPPHIRE AND NORA MARQUISE LIGHTING EQUIVALENTS



<sup>\*</sup> Sapphire also available in 6000 and 8000 lumens. Consult factory for photometric data.

#### LIGHTING CONSISTENCY FOR ALL APPLICATIONS.

Nora and NSpec downlights, powered by Cree® modules, represent a family of high efficiency LED downlights that can beautifully light any area.

With our downlights, you achieve a uniform look and uniform consistent lighting. Cree® LED modules provide consistent color and quality of light throughout a space, while Nora trims maintain identical cutoff points and finishes.

### Trim Finishes LED Recessed

See individual trim listings for available finishes. All finishes are not available on all trims.

#### ARCHITECTURAL SAPPHIRE SERIES FINISHES



#### Black Reflector / Wall Wash Self Flange (BSF)

Absorbs light to help hide aperture brightness when on. Gives a "black hole" appearance when off. Excellent for dark ceilings and in areas where minimal aperture brightness is important.

#### Black Reflector / Wall Wash White Self Flange (BWSF)

Absorbs light to help hide aperture brightness when on. Gives a "black hole" appearance when off. Excellent in areas where minimal aperture brightness is important. White painted flange.

#### Diffused Clear Reflector / Wall Wash Self Flange (DSF)

Similar to a clear (chrome) finish but slightly diffused for to soften brightness when on or off. Flange is same finish as reflector.

#### Diffused Clear Reflector / Wall Wash White Self Flange (DWSF)

Similar to a clear (chrome) finish but slightly diffused to soften brightness when on or off. Flange is painted white.

#### Haze Reflector / Wall Wash Self Flange (HSF)

A soft platinum finish which casts a soft glow with low aperture brightness. Finish is easy to maintain and blends with multiple metal finishes. Haze does not appear as diffused clear when off and blends very well with white ceilings. Flange is finished in haze.

#### Haze Reflector / Wall Wash White Self Flange (HWSF)

A soft platinum finish which casts a soft glow with low aperture brightness. Finish is easy to maintain and blends with multiple metal finishes. Haze does not appear as diffused clear when off and blends very well with white ceilings. Flange is painted white.

#### White Reflector / Wall Wash Self Flange (WSF)

White creates the highest aperture brightness, yet blends in well with white ceilings when off.

#### TRIM FLANGE OPTIONS



Self Flange - SF 5/8" integral flange is a part of the reflector and finished in the same finish as the reflector



White Self Flange - WSF 5/8" integral flange is a part of the reflector and finished in white.



#### STANDARD MARQUISE, IOLITE AND COBALT FINISHES



#### Specular Black, White Flange (BW)

A specular black finish that best hides aperture brightness. It is often the top choice by designers when glare and minimum ceiling brightness are a concern. Available in Reflector or Baffle styles.



#### Bronze, Bronze Flange (BZBZ)

A beautiful dark bronze finish with a hint of copper highlights that blend well with all oil rubbed bronze fixture finishes. The finish provides low aperture brightness. Available in Reflector or Baffle styles.



#### Copper, Copper Flange (COCO)

A beautiful, full flavor finish similar to an old copper penny. It blends well with period copper fixtures, provides good performance and lower aperture brightness. Available in Reflector or Baffle styles.



#### Diffused Clear, White Flange (DW)

Similar to a specular clear (chrome) finish but slightly diffused to soften brightness when on or off. Flange is painted white.



#### Haze, White Flange (HZW)

A soft platinum finish which casts a soft glow with low aperture brightness. Finish is easy to maintain and blends with multiple metal finishes. Haze does not appear as diffused clear or clear when off and blends very well with white ceilings. Flange is painted white.



#### Natural Metal, Natural Metal Flange (NN)

An industrial, brushed raw metal finish that blends well with all stainless steel and brushed nickel fixtures. The finish provides a soft aperture brightness. Available in Reflector or Baffle styles.



#### White, White Flange (WW)

White creates the highest aperture brightness, yet blends in well with white ceilings when off. Available in Reflector or Baffle styles.



#### Matt Powder White (MPW)

A pure white, whiter than Nora's standard white. A matte finish that blends well with contemporary brighter white ceilings.

#### REFLECTORS AND TRIM GLASS OPTIONS (SPECIFY REFLECTOR AND GLASS SEPERATELY)



0









NTG-B/167 Tempered Blue Glass 6-5/8" Open Center

NTG-B/120 Tempered Blue Glass 4-3/4" Open Center

NTG-B/80 Tempered Blue Glass 3-1/8" Open Center

NTG-CF Tempered Clear Glass with Frosted Center

NTG-FC Tempered Frosted Glass, Clear Center

NTG-HC Tempered Clear Glass with Frosted Center, 3-1/8" Open Center



## LED Dimming Two Choices

#### WHITE LIGHT DIMMING AND COMFORT DIM

The NSpec Sapphire Series and Nora Marquis Series offer both white light dimming and comfort dim. Both are compatible with TRIAC, 0-10V, and other widely used lighting control system.

#### WHITE LIGHT DIMMING (STANDARD)

Consistent color across dimming range keeps colors natural and consistent

Unlike incandescent dimming, most LED dimming does not change in color as power decreases but remains close to the original kelvin temperature of the source. This is called White Light Dimming. White Light dimming is also found with fluorescent dimming, and has become accepted in most commercial, architectural and residential applications primarily because there were not other energy efficient solutions that would warm the light as it was dimmed.

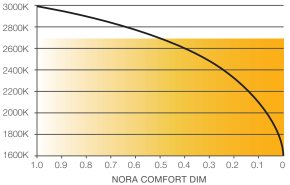


#### **COMFORT DIM (OPTIONAL)**

Warm, rich light dimming creates an intimate atmosphere

An innovation in energy efficient dimming, Comfort Dim presented by Nora and Cree™, warms the light as power is reduced. Comfort Dim color tunes the temperature from a bright color to a warm and romantic incandescent feel. The Sapphire and Marquise Series go from 2700K to 1800K while the lolite Series goes from 3000K to 1900K. The warm dim Comfort Dim is the perfect solution for restaurants, cineplex, home theaters, multi-purpose event venues and other applications where the temperature and comfort of the light sets the mood.













# Sapphire Series

ARCHITECTURAL LED DOWNLIGHT

The Sapphire Series of LED architectural downlights features one of the highest efficacy ratings in the industry. NSpec designed reflectors combined with the  $Cree^{@}$  intergrated  $TrueWhite^{TM}$  LED packages produce high CRIefficient light for commercial applications. The deep reflectors provide optimal visual comfort.

White Light Dimming features lumen packages from 850 to 8000 with smooth consistent dimming white light shift down to 5%.

Comfort Dimming features lumen packages from 850 to 3000 lumen with smooth gradual even line dimming from 2700K down to 1800K. Comfort Dimming is perfect for restaurants, theaters, multi-use rooms and high-end residential applications where warm color tuning is important to the ambiance of the occasion or function.



























### SAPPHIRE SERIES ARCHITECTURAL AND COMMERCIAL DOWNLIGHTS 4" FRAME-INS 850-2000 LUMEN LED



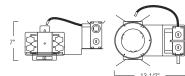


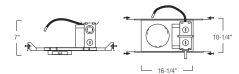


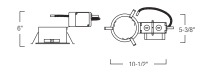
Architectural

Commercial

Remodel







#### 4" SAPPHIRE HIGH LUMEN FRAME-IN

FRAME TYPE	SERIES	LUMEN	DRIVER	VOLTAGE + DIMMING	EMERGENCY
<b>NAH</b> Architectural	430 New Const	<b>85</b> 850	(Blank) Standard	<b>LE1</b> 120V 850 /1250 lm Triac/ELV Dim ; 2000 lm 0-10V Dim	EM Emerg Pack
<b>NCH</b> Commercial	434 Remodel	<b>12</b> 1250	C Comfort Dim <sup>†</sup>	<b>LE2</b> 277V 0-10V Dim	w/ Test Switch
NCHR Remodel		<b>20</b> 2000	LUXX*	LE3 120V Triac/ELV Dim	
				<b>LE4</b> 120V 0-10V Dim	

Example: NCH-43085LE1EM - 4" Sapphire Series Commercial LED New Construction Frame-in, 850 Lumen, 120V, with Emergency Pack and Remote Test Switch

†Comfort Dim requires ELV or 0-10V dimming control

\*LUXX: Consult factory for Lutron® driver options

Architectural grade LED High Lumen Downlights featuring deep cone reflectors. Dimmable with Cree® LEDs and Cree® LED drivers for reliable performance. Dedicated EM housing back-ups available for new construction and remodel applications.

#### ELECTRICAL:

Voltage: 120V or 277V AC Current: 130mA

Lumens / Power Consumption:

850 Im = 10 W.1250 Im = 15 W.2000 Im = 24 W

Color Rendering Index: 90+ CRI TrueWhite™ Color Temperature: 2700K, 3000K, 3500K, 4000K

and Comfort Dim (2700K-1800K)

Operating Temperature: 0°C~50°C (32°F~122°F)

Life Expectancy: 50,000 Hours

**CONSTRUCTION:** Architectural quality 0.050 galvanized steel ring riveted to elevated 0.064 steel junction box and driver tray.

MINIMUM CLEARANCES: Non-IC fixtures require minimum clearances of 3" from thermal insulation and 1/2" from adjacent building components.

#### INSTALLATION:

Architectural: Universal brackets adjust vertically and accept C-Channel or flat bar hangers (ordered separately), or simple rigid 1/2" steel conduit for tiedown to ceiling grids.

Commercial: Bar hangers are adjustable from 13-5/8" to 24-1/2" and can be repositioned 90 degrees. Bar hangers are slotted for T-bar

Remodel: High tension tempered steel springs secure remodel housings evenly to the ceiling; hole cutout template provided for convenience.

**DIMMING:** As specified - see above

**DIMMING OPTIONS:** White light dimming (standard); Comfort Dim (2700K-1800K)

**EMERGENCY OPTION:** Emergency back-up operates LED for a minimum of 90 minutes. Unit includes battery, charger, and test plate with indicator light.

#### LISTING:

cULus Listed for Wet Location

#### WARRANTY:













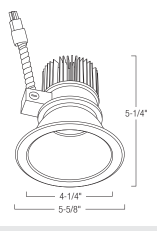








## ARCHITECTURAL AND COMMERCIAL DOWNLIGHTS SAPPHIRE SERIES 850-2000 LUMEN LED 4" REFLECTORS





4"	SAPPHIRE	HIGH I	IIMEN	REFLECTORS	

REFLECTOR TYPE	SOURCE	LUMEN	COLOR TEMP	REFLECTOR FINISH	FLANGE
NC-431 Open Reflector NC-436 Wall Wash NC-438 Decorative Glass*	<b>L</b> LED	<b>85</b> 850 <b>12</b> 1250 <b>20</b> 2000	27 2700K 30 3000K 35 3500K 40 4000K CD Comfort Dim <sup>†</sup>	B Black D Clear Diffused H Haze W White	SF Self Flange WSF White Self Flange

438 DECORATIVE GLASS OPTIONS (Glass Ordered Separately)

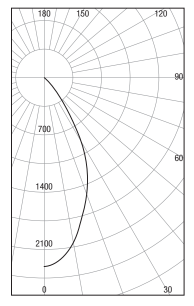
NTG-4SPH-CF 4" Tempered Clear Glass with Frosted Center

NTG-4SPH-FC 4" Tempered Frosted Glass with Clear Center

 $\mbox{NTG-4SPH-HC}~4\mbox{"}$  Tempered Clear Glass with Frosted Center and 3-1/8" Open Center

\* Reflector supplied with three studs mounted in flange for attaching decorative glass (specified separately). The decorative glass will reduce the amount of usable light by 10 to 30% depending on the selected glass.

 $\textit{Example: NC-431L2040DWSF} - 4" \textit{Sapphire Series, Open Reflector, LED, 2000 Lumen, 4000K, Clear Diffused, White Self-Flange} \\ ^{\dagger}\textit{Comfort Dim requires ELV or 0-10V dimming control} \\$ 



#### NCH-43020LE1 / NC-431L2030DSF Test No. 36855

	CANDLEPOWER SUMMARY ANGLE MEAN CP LUMENS							
0	2311							
5	2243	210						
10	2044							
15	1776	493						
20	1503							
25	1243	558						
30	904							
35	528	334						
40	253							
45	109	91						
50	35							
55	7	10						
60	1							
65	0	0						
70	0							
75	0	0						
80	0							
85	0	0						
90	0							

COEFFICIENTS OF UTILIZATION ZONAL CAVITY METHOD EFFECTIVE FLOOR CAVITY REFLECTANCE = .20								
CC		8	30					
WAL	L 70	50	30	10				
RCR								
0	1.19	1.19	1.19	1.19				
1	1.15	1.12	1.10	1.08				
2	1.10	1.06	1.03	1.00				
3	1.06	1.01	0.97	0.94				
4	1.02	0.96	0.92	0.88				
5	0.98	0.91	0.86	0.83				
6	0.94	0.87	0.82	0.79				
7	0.90	0.83	0.78	0.75				
8	0.87	0.79	0.74	0.71				
9	0.83	0.75	0.70	0.66				
10	0.80	0.71	0.66	0.63				

### APPLICATION REFERENCE Sapphire Cat.# NC-431L2040DWF, 2000 LMS, 4000K, Diffused Reflector Finish

0.C Spacing	g Lumens	Wattage	LPW	w/sq.ft.	Average FC		No. of Fixtures
6 x 6	1707	24	0.71	0.6	38	15	15
	1707	24	0.71	0.6	29	25	15
	1707	24	0.71	0.6	21	35	15
6 x 8	1707	24	0.71	0.48	30	15	12
	1707	24	0.71	0.48	23	25	12
	1707	24	0.71	0.48	17	35	12
8 x 8	1707	24	0.71	0.48	28	15	12
	1707	24	0.71	0.48	21	25	12
	1707	24	0.71	0.48	16	35	12
8 x 10	1707	24	0.71	0.36	21	15	9
	1707	24	0.71	0.36	16	25	9
	1707	24	0.71	0.36	12	35	9



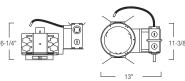
### SAPPHIRE SERIES ARCHITECTURAL AND COMMERCIAL DOWNLIGHTS 6" FRAME-INS 850-8000 LUMEN LED

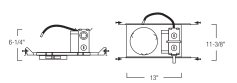






Architectural





Commercial

0

Remodel

#### 6" SAPPHIRE HIGH LUMEN FRAME-IN

FRAME TYPE	SERIES	LUMEN	DRIVER	VOLTAGE + DIMMING	EMERGENCY
NAH Architectural NCH Commercial NCHR Remodel	630 New Const 634 Remodel	85 850 12 1250 20 2000 30 3000 40 4000 60 6000 80 8000	(Blank) Standard C Comfort Dim† LUXX*	LE1 120V 850 /1250 Im Triac ELV Dim or 120V 2000 Im 0-10V Dim LE2 277V 0-10V Dim LE3 120V Triac ELV Dim LE4 120V 0-10V Dim	EM Emerg Pack w/ Test Switch

Example: NAH-63020LE1EM - 6" Sapphire Series Architectural LED New Construction Frame-in, 2000 Lumen, 120V, with Emergency Pack and Remote Test Switch

<sup>†</sup>Comfort Dim requires ELV or 0-10V dimming control \*LUXX: Consult factory for Lutron® driver options



Architectural grade LED High Lumen Downlights featuring deep cone reflectors. Dimmable with Cree® LEDs and Cree® LED drivers for reliable performance. The Sapphire series is specifiable in 120V or 277V for commercial jobs of all sizes and is cULus wet listed. Dedicated EM housing back-ups available for new construction and remodel applications.

#### ELECTRICAL:

Voltage: 120V or 277V AC Current: 130mA

Lumens / Power Consumption:

850 Im = 10 W.1250 Im = 15 W.2000 Im = 24 W.3000 Im = 36 W,4000 Im = 41 W6000 Im = 82 W8000 lm = 112 W

Color Rendering Index: 90+ CRI TrueWhite™ Color Temperature: 2700K, 3000K, 3500K, 4000K

and Comfort Dim (2700K-1800K)

Operating Temperature: 0°C~50°C (32°F~122°F)

Life Expectancy: 50,000 Hours

CONSTRUCTION: Architectural quality 0.050 galvanized steel ring riveted to elevated 0.064 steel junction box and driver tray.

MINIMUM CLEARANCES: Non-IC fixtures require minimum clearances of 3" from thermal insulation and 1/2" from adjacent building components.

#### INSTALLATION:

Architectural: Universal brackets adjust vertically and accept C-Channel or flat bar hangers (ordered separately), or simple rigid 1/2" steel conduit for tiedown to ceiling grids.

Commercial: Bar hangers are adjustable from 13-5/8" to 24-1/2" and can be repositioned 90 degrees. Bar hangers are slotted for T-bar

Remodel: High tension tempered steel springs secure remodel housings evenly to the ceiling; hole cutout template provided for convenience.

**DIMMING:** As specified - see above

**DIMMING OPTIONS:** White light dimming (standard); Comfort Dim (2700K-1800K) 850-3000 Lumen

**EMERGENCY OPTION:** Emergency back-up operates LED for a minimum of 90 minutes. Unit includes battery, charger, and test plate with indicator light.

#### LISTING:

cULus Listed for Wet Location

#### WARRANTY:













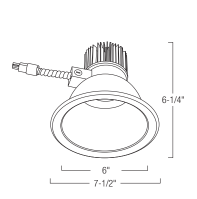








## ARCHITECTURAL AND COMMERCIAL DOWNLIGHTS SAPPHIRE SERIES 850-8000 LUMEN LED 6" REFLECTORS









NC-638

#### 6" SAPPHIRE HIGH LUMEN REFLECTORS

REFLECTOR TYPE	SOURCE	LUMEN	COLOR TEMP	REFLECTOR FINISH	FLANGE
NC-631 Open Reflector NC-636 Wall Wash NC-638 Decorative Glass*	L LED	85 850 12 1250 20 2000 30 3000 40 4000 60 6000 80 8000	27 2700K 30 3000K 35 3500K 40 4000K CD Comfort Dim <sup>†</sup>	<ul><li>B Black</li><li>D Clear Diffused</li><li>H Haze</li><li>W White</li></ul>	SF Self Flange WSF White Self Flange

638 DECORATIVE GLASS OPTIONS (Glass Ordered Separately)

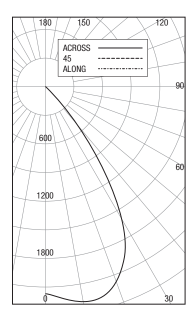
NTG-6B/120 6" Tempered Blue Glass with 4-3/4" Open Center
NTG-6B/80 6" Tempered Blue Glass wit h 3-1/8" Open Center
NTG-6CF 6" Tempered Clear Glass with Frosted Center
NTG-6FC 6" Tempered Frosted Glass with Clear Center

NTG-6HC 6" Tempered Clear Glass with Frosted Center and 3-1/8" Open Center

\* Reflector supplied with three studs mounted in flange for attaching decorative glass (specified separately). The decorative glass will reduce the amount of usable light by 10 to 30% depending on the selected glass.

†Comfort dim available in 850, 1250, 2000, & 3000 Lumens. Note: 2000 and 3000 Lm require 4000 Lm Drivers. Comfort Dim requires ELV or 0-10V dimming control

Example: NC-631L2040DWSF - 6" Sapphire Series Open Reflector LED, 2000 Lumen, 4000K, Clear Diffused Reflector, White Self-Flang



#### NCH-63130LE1 / NC-631L3030DWF Test No. 284636

COEFFICIENTS OF UTILIZATION

CANDLEPOWER SUMMARY				
ANGLE	MEAN CP	LUMENS		
0	2173			
5	2225	218		
10	2298			
15	2284	639		
20	2173			
25	1965	889		
30	1639			
35	1084	663		
40	523			
45	199	173		
50	50			
55	16	177		
60	7			
65	4	4		
70	1			
75	0	0		
80	0			
85	0	0		
90	0			

CC		3	30	
WAL	L 70	50	30	10
RCR				
0	1.19	1.19	1.19	1.19
1	1.14	1.12	1.09	1.07
2	1.09	1.05	1.02	0.99
3	1.05	0.99	0.95	0.92
4	1.00	0.94	0.89	0.86
5	0.96	0.89	0.83	0.80
6	0.92	0.84	0.79	0.75
7	0.87	0.79	0.74	0.70
8	0.83	0.75	0.69	0.66
9	0.79	0.70	0.65	0.61
10	0.75	0.66	0.61	0.57

#### APPLICATION REFERENCE Sapphire Cat.# NC-631L3030DWF,

3000 LMS, 3000K, Diffused Reflector Finish

0.C Spacing	g Lumens	Wattage	LPW	w/sq.ft.	Average FC		No. of Fixtures
6 x 6	2615	36	73	0.9	57	15	15
	2615	36	73	0.9	44	25	15
	2615	36	73	0.9	29	35	15
6 x 8	2615	36	73	0.72	44	15	12
	2615	36	73	0.72	32	25	12
	2615	36	73	0.72	23	35	12
8 x 8	2615	36	73	0.72	41	15	12
	2615	36	73	0.72	31	25	12
	2615	36	73	0.72	22	35	12
8 x 10	2615	36	73	0.54	32	15	9
	2615	36	73	0.54	24	25	9
	2615	36	73	0.54	17	35	9

#### SAPPHIRE RETROFIT SERIES COMMERCIAL







NCR-66 6" Wall Wash B, D, H, W



#### 6" SAPPHIRE RETROFIT HIGH LUMEN REFLECTORS

REFLECTOR TYPE	LUMEN	COLOR TEMP	VOLTAGE/DIMMING	REFLECTOR FINISH	FLANGE
NCR-61 Open Reflector NCR-66 Wall Wash NCR-68 Decorative Glass*	<b>85</b> 850 <b>12</b> 1250 <b>20</b> 2000 <b>30</b> 3000 <b>40</b> 4000	27 2700K 30 3000K 35 3500K 40 4000K CD <sup>†</sup> Comfort Dim	LE1 120V LE2 277V LE3 120V LE4 120V	<ul><li>B Black</li><li>D Clear Diffused</li><li>H Haze</li><li>W White</li></ul>	SF Self Flange WSF White Self Flange

68 DECORATIVE GLASS OPTIONS (Glass Ordered Separately) NTG-6B/167 6" Tempered Blue Glass with 6-5/8" Open Center NTG-6B/80 6" Tempered Blue Glass wit h 3-1/8" Open Center NTG-6CF 6" Tempered Clear Glass with Frosted Center NTG-6FC 6" Tempered Frosted Glass with Clear Center

NTG-6HC 6" Tempered Clear Glass with Frosted Center and 3-1/8" Open Center

\* Reflector supplied with three studs mounted in flange for attaching decorative glass (specified separately). The decorative glass will reduce the amount of usable light by 10 to 30% depending on the selected glass.

**LE1** - 120V - 850lm & 1250lm Triac Dimming 2000 & up 0-10V Dimming

**LE2** - 277V 0-10V Dimming **LE3** - 120V Triac Dimming **LE4** - 120V 0-10V Dimming

<sup>†</sup>Comfort dim available in 850, 1250, 2000, & 3000 Lm. Note: 2000 and 3000 Lm require 4000 Lm

Example: NCR-6620CDWSF - 6" Sapphire Retrofit Wall Wash LED, 2000 Lumen, Comfort Dim, White Reflector, White Self-Flange

Architectural grade LED High Lumen Retrofit Downlights featuring deep cone reflectors. Dimmable with Cree® LEDs and Cree® LED drivers for reliable performance. The Sapphire series is specifiable in 120V or 277V for commercial jobs of all sizes and is cULus wet listed. An excellent solution for retrofiting older CFL, CMH or Incandescent souces to energy efficient LED.

#### **ELECTRICAL:**

Voltage: 120V or 277V AC

Current: 130mA

Lumens / Power Consumption:

850 Im = 8.76 W3000 Im = 30.93 W1250lm = 12.88W 4000 Im = 41.10 W

2000 Im = 20.62 W

Color Rendering Index: 90+ CRI TrueWhite™ Color Temperature: 2700K, 3000K, 3500K, 4000K and Comfort Dim (2700K-1800K)

Operating Temperature: 0°C~50°C (32°F~122°F) Life Expectancy: 50,000 Hours

**CONSTRUCTION:** Aluminum spun reflector attached to LED module and UTM heat sink. Reflector has disconnect. Aluminum whip connected to UL recognized J-box support LED Drive. Aluminum whip with quick connect for power connection.

MINIMUM CLEARANCES: Non-IC fixtures require minimum clearances of 3" from thermal insulation and 1/2" from adjacent building components.

INSTALLATION: The Sapphire retrofit is intended to install into existing 6" Commercial and Architectural frames by Nora. For compatible frames by others refer to spec sheet.

**DIMMING:** As specified - see above

**DIMMING OPTIONS:** White light dimming (standard); Comfort Dim (2700K-1800K) 850-3000 Lumen

#### LISTING:

cULus Listed for Wet Location

#### WARRANTY:















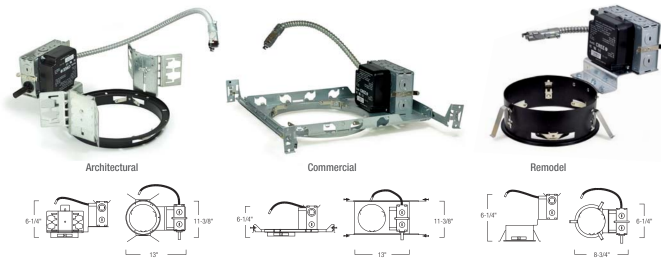








## **SAPPHIRE SERIES** ARCHITECTURAL AND COMMERCIAL DOWNLIGHTS **8" FRAME-INS** 850-8000 LUMEN LED



#### 8" SAPPHIRE HIGH LUMEN FRAME-IN FRAME TYPE SERIES LUMEN DRIVER VOLTAGE **EMERGENCY** NAH Architectural 830 New Const **85** 850 (Blank) Standard LE1 120V 850 /1250 Im Triac Dim **EM** Emerg **12** 1250 **NCH** Commercial C Comfort Dim<sup>†</sup> or 120V 2000 Im 0-10V Dim Pack w/ 834 Remodel **20** 2000 LUXX\* **LE2** 277V 0-10V Dim **NCHR** Remodel Test Switch **30** 3000 LE3 120V Triac Dim **40** 4000 **LE4** 120V 0-10V Dim **60** 6000 80 8000

Example: NCHR-83420CLE2EM - 8" Sapphire Series Architectural LED Remodel Frame-in, Comfort Dim, 2000 Lumen, 277V, with Emergency Pack and Remote Test Switch

<sup>†</sup>Comfort Dim requires ELV or 0-10V dimming control \*LUXX: Consult factory for Lutron® Driver Options



Architectural grade LED High Lumen Downlights featuring deep cone reflectors. Dimmable with Cree® LEDs and Cree® LED drivers for reliable performance. The Sapphire series is specifiable in 120V or 277V for commercial jobs of all sizes and is and cULus listed. Dedicated EM housing back-ups available for new construction and remodel applications.

#### ELECTRICAL:

Voltage: 120V or 277V AC Current: 130mA

Lumens / Power Consumption:

850lm / 8.76W, 1250lm / 12.88W, 2000lm / 20.62W, 3000lm / 30.93W, 4000lm = 41.10W 6000lm = 82W

8000lm = 112W

Color Rendering Index: 90+ CRI TrueWhite  $^{\!\top\!\!M}$  Color Temperature: 2700K, 3000K, 3500K, 4000K

and Comfort Dim (2700K-1800K)

Operating Temperature: 0°C~50°C (32°F~122°F)

Life Expectancy: 50,000 Hours

**CONSTRUCTION:** Architectural quality 0.050 galvanized steel ring riveted to elevated 0.064 steel junction box and driver tray.

MINIMUM CLEARANCES: Non-IC fixtures require minimum clearances of 3" from thermal insulation and 1/2" from adjacent building components.

#### INSTALLATION:

Architectural: Universal brackets adjust vertically and accept C-Channel or flat bar hangers (ordered separately), or simple rigid 1/2" steel conduit for tiedown to ceiling grids.

Commercial: Bar hangers are adjustable from 13-5/8" to 24-1/2" and can be repositioned 90 degrees. Bar hangers are slotted for T-bar

Remodel: High tension tempered steel springs secure remodel housings evenly to the ceiling; hole cutout template provided for convenience.

**DIMMING:** As specified - see above.

**DIMMING OPTIONS:** White light dimming (standard); Comfort Dim (2700K-1800K) 850-3000 lumen

**EMERGENCY OPTION:** Emergency back-up operates LED for a minimum of 90 minutes. Unit includes battery, charger, and test plate with indicator light.

#### LISTING:

cULus Listed for Wet Location

#### WARRANTY:





## ARCHITECTURAL AND COMMERCIAL DOWNLIGHTS SAPPHIRE SERIES 850-8000 LUMEN LED 8" REFLECTORS



8" SAPPHIRE HIGH LU	MEN <b>REFL</b> I	ECTORS			
REFLECTOR TYPE	SOURCE	LUMEN	COLOR TEMP	REFLECTOR FINISH	FLANGE
NC-831 Open Reflector NC-836 Wall Wash NC-838 Decorative Glass*		85 850 12 1250 20 2000 30 3000 40 4000 60 6000 80 8000	27 2700K 30 3000K 35 3500K 40 4000K CD† Comfort Dim	B Black D Clear Diffused H Haze W White	SF Self Flange WSF White Self Flange

638 DECORATIVE GLASS OPTIONS (Glass Ordered Separately)

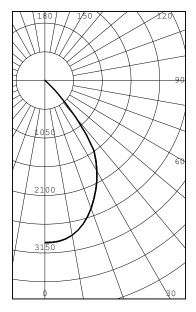
NTG-8B/1678" Tempered Blue Glass with 6-5/8" Open CenterNTG-8B/808" Tempered Blue Glass wit h 3-1/8" Open CenterNTG-8CF8" Tempered Clear Glass with Frosted CenterNTG-8FC8" Tempered Frosted Glass with Clear Center

NTG-8HC 8" Tempered Clear Glass with Frosted Center and 3-1/8" Open Center

\* Reflector supplied with three studs mounted in flange for attaching decorative glass (specified separately). The decorative glass will reduce the amount of usable light by 10 to 30% depending on the selected glass.

†Comfort dim available in 850, 1250, 2000, & 3000 Lumens. Note: 2000 and 3000 Lm require 4000 Lm Drivers. Comfort Dim requires ELV or 0-10V dimming control

Example: NC-836L20CDWSF - 8" Sapphire Series Wall Wash LED, 2000 Lumen, Comfort Dim, White Reflector, White Self-Flange



#### NCH-83040LE1 / NC-831L4027DWF Test No. 295577

CANDLEPOWER SUMMARY ANGLE MEAN CP LUMENS					
0	2963				
5	2949	283			
10	2872				
15	2708	756			
20	2477				
25	2203	1007			
30	1901				
35	1562	916			
40	875				
45	329	290			
50	90				
55	32	290			
60	17				
65	9	33			
70	4				
75	0	10			
80	0				
85	0	0			
90	0				

CC		8	30	
WALL	. 70	50	30	10
RCR				
0	1.19	1.19	1.19	1.19
1	1.14	1.11	1.09	1.07
2	1.09	1.05	1.01	0.98
3	1.04	0.98	0.94	0.90
4	1.00	0.93	0.88	0.84
5	0.95	0.87	0.82	0.78
6	0.90	0.82	0.77	0.73
7	0.86	0.77	0.72	0.68
8	0.82	0.72	0.67	0.63
9	0.77	0.68	0.62	0.58
10	0.73	0.64	0.58	0.54

COEFFICIENTS OF UTILIZATION

### APPLICATION REFERENCE Sapphire Cat.# NC-831L4027DWF, 4000 LMS, 2700K, Diffused Reflector Finish

#### SAPPHIRE RETROFIT SERIES COMMERCIAL

#### 8" RETROFIT 850-4000 LUMEN LED







NCR-86 8" Wall Wash B, D, H, W

NCR-88 8" Decorative Glas B, D, H, W

## 8" SAPPHIRE RETROFIT HIGH LUMEN REFLECTORS

REFLECTOR TYPE	LUMEN	COLOR TEMP	VOLIAGE/DIMINING	REFLECTOR FINISH	FLANGE
NCR-81 Open Reflector NCR-86 Wall Wash NCR-88 Decorative Glass*	<b>85</b> 850 <b>12</b> 1250 <b>20</b> 2000 <b>30</b> 3000 <b>40</b> 4000	27 2700K 30 3000K 35 3500K 40 4000K CD <sup>†</sup> Comfort Dim	LE1 120V LE2 277V LE3 120V LE4 120V	<ul><li>B Black</li><li>D Clear Diffused</li><li>H Haze</li><li>W White</li></ul>	SF Self Flange WSF White Self Flange

88 DECORATIVE GLASS OPTIONS (Glass Ordered Separately) NTG-8B/167 8" Tempered Blue Glass with 6-5/8" Open Center NTG-8B/80 8" Tempered Blue Glass wit h 3-1/8" Open Center NTG-8CF 8" Tempered Clear Glass with Frosted Center

NTG-8FC 8" Tempered Frosted Glass with Clear Center NTG-8HC 8" Tempered Clear Glass with Frosted Center and 3-1/8" Open Center

\* Reflector supplied with three studs mounted in flange for attaching decorative glass (specified separately). The decorative glass will reduce the amount of usable light by 10 to 30% depending on the selected glass.

**LE1** - 120V - 850lm & 1250lm Triac Dimming 2000 & up 0-10V Dimming

**LE2** - 277V 0-10V Dimming **LE3** - 120V Triac Dimming **LE4** - 120V 0-10V Dimming

<sup>†</sup>Comfort Dim requires ELV or 0-10V dimming.

Example: NCR-8620CDWSF - 8" Sapphire Retrofit Wall Wash LED, 2000 Lumen, Comfort Dim, White Reflector, White Self-Flange

Architectural grade LED High Lumen Retrofit Downlights featuring deep cone reflectors. Dimmable with Cree® LEDs and Cree® LED drivers for reliable performance. The Sapphire series is specifiable in 120V or 277V for commercial jobs of all sizes and is cULus wet listed. An excellent solution for retrofiting older CFL, CMH or Incandescent souces to energy efficient LED.

#### ELECTRICAL:

Voltage: 120V or 277V AC

Current: 130mA

Lumens / Power Consumption:

850 Im = 8.76 W3000 Im = 30.93 W1250 Im = 12.88 W4000 Im = 41.10 W

2000 Im = 20.62 W

Color Rendering Index: 90+ CRI TrueWhite™ Color Temperature: 2700K, 3000K, 3500K, 4000K and Comfort Dim (2700K-1800K)

Operating Temperature: 0°C~50°C (32°F~122°F)

Life Expectancy: 50,000 Hours

**CONSTRUCTION:** Aluminum spun reflector attached to LED module and UTM heat sink. Reflector has disconnect. Aluminum whip connected to UL recognized J-box support LED Drive. Aluminum whip with quick connect for power connection.

MINIMUM CLEARANCES: Non-IC fixtures require minimum clearances of 3" from thermal insulation and 1/2" from adjacent building components.

INSTALLATION: The Sapphire retrofit is intended to install into existing 8" Commercial and Architectural frames by Nora. For compatible frames by others refer to spec sheet.

**DIMMING:** As specified - see above

**DIMMING OPTIONS:** White light dimming (standard): Comfort Dim (2700K-1800K) 850-3000 Lumen

#### LISTING:

cULus Listed for Wet Location

#### WARRANTY:



























# Marquise Series

IC-RATED, HIGH PERFORMANCE LED DOWNLIGHT

Nora's Marquise Series of High Performance LED downlights for light commercial and high-end residential applications. Using the same highefficiency Cree® TrueWhite™ LED Integrated package as found in Nora's NSpec architectural Sapphire Series, the Marquise is available in 4", 5", 6" and 6" adjustable apertures for use in IC and non-IC applications.

White Light Dimming (Standard) features lumen packages from 850 to 2000 lumens with smooth and consistent dimming white light shift down to 5%.

Comfort Dimming (Optional) features lumen packages from 850 to 2000 lumens with smooth, gradual even line dimming from 2700K down to 1800K. Comfort Dimming is perfect for restaurants, multi-use rooms and high-end residential applications where warm color tuning is important to the ambiance of the occasion or function.













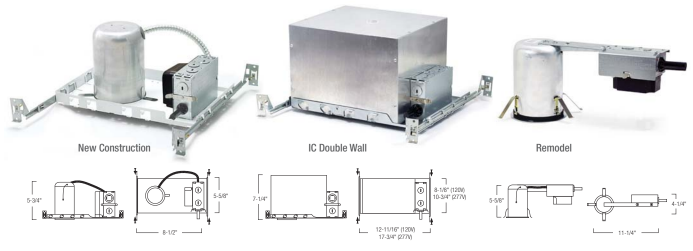






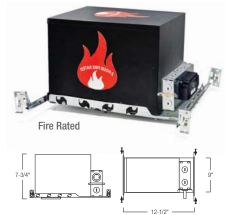


## MARQUISE SERIES IC / NON-IC · LIGHT COMMERCIAL & RESIDENTIAL 4" HOUSINGS 850-1250 LUMEN LED



4" MARQU	ISE SERIES HOUSING				
HOUSING TYPE		LUMENS	DRIVER	DIMMING	EMERG
NHMIC-4 NHRMIC-4	4" IC New Construction Housing 4" IC Remodel Housing	<b>85</b> 850	(Blank) Standard	<b>LE1</b> 120V 850lm /1250lm Triac	<b>EM</b> Emerg
NFBIC-4L85AT	4" IC Dedicated Fire Box - 850 Lu	C Comfort	LE2 277V 0-10V	Pack	
NHM-4 NHRM-4 NHMICD-4	4" New Construction Housing 4" Remodel Housing 4" IC Double Wall New Const.	Dim <sup>†</sup>	<b>LE3</b> 120V Triac <b>LE4</b> 120V 0-10V	with Test Switch	
NFBIC-4L12AT	4" IC Dedicated Fire Box - 1250 L	umen			

Example: NHM-412LE1 - 4" Marquise Series LED New Construction Housing, 1250 Lumen, 120V  $^{\dagger}$ Comfort Dim requires ELV dimming on 850lm & 1250lm



Commercial grade LED High Lumen Downlights featuring deep cone reflectors. Dimmable Cree® LEDs and Cree® LED drivers for reliable performance. The Marquise Series is specifiable in 120V or 277V for light commercial, high-end residential applications and offers dedicated EM housing back-ups for new construction and remodel applications.

#### ELECTRICAL:

Voltage: 120V or 277V AC Current: 130mA

Lumens / Power Consumption:

850lm / 8.76W, 1250lm / 12.88W, 2000lm / 20.62W

Color Rendering Index: 90+ CRI TrueWhite  $^{\mathbb{M}}$  Color Temperature: 2700K, 3000K, 3500K, 4000K

and Comfort Dim (2700K-1800K)

Operating Temperature:  $0^{\circ}\text{C} \sim 50^{\circ}\text{C}$  ( $32^{\circ}\text{F} \sim 122^{\circ}\text{F}$ )

Life Expectancy: 50,000 Hours

**CONSTRUCTION:** Architectural quality 0.050 galvanized steel ring riveted to elevated 0.064 steel junction box and driver tray.

#### MINIMUM CLEARANCES:

**Non-IC fixtures** require minimum clearances of 3" from thermal insulation and 1/2" from adjacent building components.

**IC housings** are rated for direct contact and do not have any minimum clearance requirements

#### INSTALLATION:

New Construction: Bar hangers are adjustable from 13-5/8" to 24-1/2" and can be repositioned 90 degrees. Bar hangers are slotted for T-bar installation. Remodel: High tension tempered steel springs secure remodel housings evenly to the ceiling; hole cutout template provided for convenience.

**DIMMING:** As specified (see above)

**DIMMING OPTIONS:** White light dimming (standard); Comfort Dim (2700K-1800K)

**EMERGENCY OPTION:** Emergency back-up operates LED for a minimum of 90 minutes. Unit includes battery, charger, and test plate with indicator light. Double wall housings require access from above.

#### LISTING:

cULus Listed for Wet Location

#### WARRANTY:





## IC / NON-IC · LIGHT COMMERCIAL & RESIDENTIAL MARQUISE SERIES 850-1250 LUMEN LED 4" REFLECTORS



NRM-411 4" Open Reflector BW, BZ, CO, CW, DW, HZW, NN, WW



NRM-412 4" Baffle BW, BZ, CO, NN, WW



NRM-413 4" Square Round Reflector BZ, CW, HZW, NN, WW



NRM-418 / NTG-4B/80 4" Decorative Glass BW, BZ, CO, CW, DW, HZW, NN, WW

Λ !!	MARQUISE	GEBIEG	DEEL	ELLUBG
4	IMANADIOL	OLINEO	III L	.LUTUNO

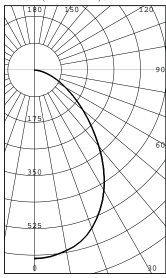
REFLECTOR TYPE  NRM-411 Open Reflector  NRM-412 Baffle  NRM-413 Square Round Reflector  NRM-418 Decorative Glass*	SOURCE L LED	<b>85</b> 850 <b>12</b> 1250	27 2700K 30 3000K 35 3500K 40 4000K CD Comfort Dim <sup>†</sup>	BW Specular Black with White Flange BZ Bronze with Bronze Flange CO Copper with Copper Flange CW Specular Clear with White Flange DW Diffused Clear with White Flange HZW Haze Flange NATURAL Metal and Flange
				<b>WW</b> White with White Flange

Example: NRM-411L1230BW - 4" Marquise Series, Open Reflector, LED, 1250 Lumen, 3000K, Black Specular Reflector, White Self-Flange †Comfort Dim requires ELV dimming on 850lm and 1250lm

#### NHM-412LE1 / NRM-411L8530DW Test No. 668100

#### INTENSITY (CANDLEPOWER) SUMMARY

5"



ANGLE	MEAN CP
0	616
5	612
10	599
15	580
20	548
25	505
30	452
35	392
40	327
45	264
50	208
55	160
60	120
65	87
70	60
75	38
80	20
85	6
90	0

#### **ZONAL LUMENS & PERCENTAGES**

ZONE	LUMENS	% LUMINAIRE
0-30	367	49.95
0-40	538	73.27
0-60	713	97.10
0-90	735	100.00
40-90	196	26.73
60-90	21	2.90
90-180	0	0.00
0-180	735	100.00

#### LUMINACE SUMMARY CD. / SQ.M.

ANGLE	MEAN CD/SQ M
45	35490
55	16885
65	6890
75	835
85	0

#### 4" DECORATIVE GLASS

418 DECORATIVE GLASS OPTIONS
Glass sold separately

NTG-4B/80 4" Tempered Blue Glass with 3-1/8" Open Center

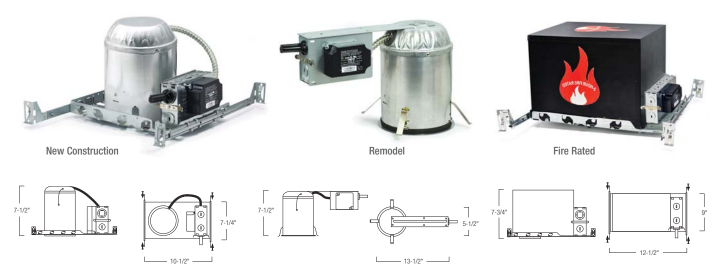
NTG-4CF 4" Tempered Clear Glass with Frosted Center

NTG-4FC 4" Tempered Frosted Glass with Clear Center

NTG-4HC 4" Tempered Clear Glass with Frosted Center and 3-1/8" Open Center

\* Reflector supplied with three studs mounted in flange for attaching decorative glass (specified separately). The decorative glass will reduce the amount of usable light by 10 to 30% depending on the selected glass

## MARQUISE SERIES IC / NON-IC · LIGHT COMMERCIAL & RESIDENTIAL 5" HOUSINGS 850-2000 LUMEN LED



HO!	USING TYPE		LUMENS	DRIVER	DIMMING	EMERGENCY
	HMIC-5 HRMIC-5	5" IC New Construction Housing 5" IC Remodel Housing	<b>85</b> 850	(Blank) Standard	<b>LE1</b> 120V 850lm /1250lm Triac	EM Emerg Pack with
NF	BIC-5L85AT	5" IC Dedicated Fire Box - 850 Lu	umen C Comfort		<b>LE2</b> 277V 0-10V <b>LE3</b> 120V Triac	Test Switch
	HM-5 HRM-5	5" New Construction Housing 5" Remodel Housing	<b>12</b> 1250 <b>20</b> 2000	DIIII	<b>LE4</b> 120V 0-10V	



Commercial grade LED High Lumen Downlights featuring deep cone reflectors. Dimmable Cree® LEDs and Cree® LED drivers for reliable performance. he Marquise Series is specifiable in 120V or 277V for light commercial, high-end residential applications and offers dedicated EM housing back-ups for new construction and remodel applications.

#### ELECTRICAL:

Voltage: 120V or 277V AC Current: 130mA

Lumens / Power Consumption:

850lm / 8.76W, 1250lm / 12.88W, 2000lm / 20.62W

Color Rendering Index: 90+ CRI TrueWhite  $^{\mathbb{M}}$  Color Temperature: 2700K, 3000K, 3500K, 4000K

and Comfort Dim (2700K-1800K)

Operating Temperature:  $0^{\circ}\text{C} \sim 50^{\circ}\text{C}$  ( $32^{\circ}\text{F} \sim 122^{\circ}\text{F}$ )

Life Expectancy: 50,000 Hours

**CONSTRUCTION:** Architectural quality 0.050 galvanized steel ring riveted to elevated 0.064 steel junction box and driver tray.

**MINIMUM CLEARANCES:** Non-IC fixtures require minimum clearances of 3" from thermal insulation and 1/2" from adjacent building components.

#### INSTALLATION:

New Construction: Bar hangers are adjustable from 13-5/8" to 24-1/2" and can be repositioned 90 degrees. Bar hangers are slotted for T-bar installation. Remodel: High tension tempered steel springs secure remodel housings evenly to the ceiling; hole cutout template provided for convenience.

**DIMMING:** As specified - see above

**DIMMING OPTIONS:** White light dimming (standard); Comfort Dim (2700K-1800K)

**EMERGENCY OPTION:** Emergency back-up operates LED for a minimum of 90 minutes. Unit includes battery, charger, and test plate with indicator light. Double wall housings require access from above.

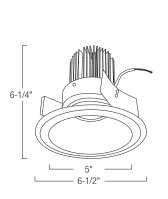
#### LISTING:

cULus Listed for Wet Location

#### Warranty:



## IC / NON-IC · LIGHT COMMERCIAL & RESIDENTIAL MARQUISE SERIES 850-2000 LUMEN LED 5" REFLECTORS





NRM-511 5" Open Reflector BW, BZ, CO, CW, DW, HZW, NN, WW



NRM-512 5" Baffle BW, BZ, CO, NN, WW



NRM-518 / NTG-5CF 5" Decorative Glass BW, BZ, CO, CW, DW, HZW, NN, WW

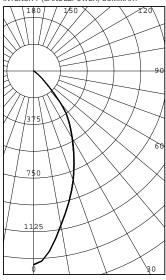
#### 5" MARQUISE SERIES REFLECTORS

REFLECTOR TYPE	SOURCE	LUMEN	COLOR TEMP	FINISH	
NRM-511 Open Reflector NRM-512 Baffle NRM-518 Decorative Glass*	<b>L</b> LED	<b>85</b> 850 <b>12</b> 1250 <b>20</b> 2000	27 2700K 30 3000K 35 3500K 40 4000K CD Comfort Dim <sup>†</sup>	BW BZ CO DW HZW NN WW	Specular Black with White Flange Bronze with Bronze Flange Copper with Copper Flange Diffused Clear with White Flange Haze with White Flange Natural Metal and Flange White with White Flange

Example: NRM-511L1230BW - 5" Marquise Series, Open Reflector, LED, 1250 Lumen, 3000K, Black Specular Reflector, White Self-Flange †Comfort Dim requires ELV dimming on 850lm & 1250lm

#### NHM-512LE1 / NRM-511L1230DW Test No. 663849

#### INTENSITY (CANDLEPOWER) SUMMARY



ANGLE	MEAN CP
0	1356
5	1267
10	1097
15	951
20	809
25	667
30	539
35	428
40	292
45	134
50	54
55	18
60	1
65	0
70	0
75	0
80	0
85	0
90	0

#### **ZONAL LUMENS & PERCENTAGES**

ZONE	LUMENS	% LUMINAIRE
0-30	686	63.49
0-40	949	87.81
0-60	1081	99.99
0-90	1081	100.00
40-90	132	12.19
60-90	0	0.01
90-180	0	0.00
0-180	1080	100.00

#### LUMINACE SUMMARY CD. / SQ.M.

ANGLE	MEAN CD/SQ M
45	11335
55	1924
65	2
75	0
85	0

#### 5" DECORATIVE GLASS

518 DECORATIVE GLASS OPTIONS Glass sold separately

NTG-5B/80 5" Tempered Blue Glass with 3-1/8" Open Center

NTG-5CF 5" Tempered Clear Glass with Frosted Center

NTG-5FC 5" Tempered Frosted Glass with Clear Center

NTG-5HC 5" Tempered Clear Glass with Frosted Center and 3-1/8" Open Center

\* Reflector supplied with three studs mounted in flange for attaching decorative glass (specified separately). The decorative glass will reduce the amount of usable light by 10 to 30% depending on the selected glass

### MARQUISE SERIES IC / NON-IC · LIGHT COMMERCIAL & RESIDENTIAL

6" HOUSINGS 850-2000 LUMEN LED



6" Marquise LED Retrofit available. See page 71.

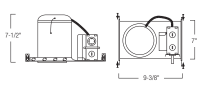


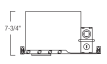


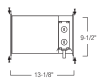
IC Double Wall

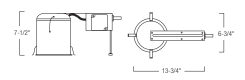


**New Construction** 









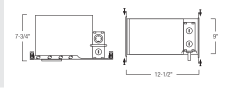
Remodel

#### 6" MARQUISE SERIES HOUSING

HOUSING TYPE		LUMENS	DRIVER	DIMMING	EMERGENCY
NHMIC-6 NHRMIC-6	6" IC New Construction 6" IC Remodel Housing	<b>85</b> 850	(Blank) Standard	<b>LE1</b> 120V 850lm /1250lm Triac	EM Emerg Pack w/
NFBIC-6L85AT	6" IC Dedicated Fire Box - 850 Lumen		D: +	LE2 277V 0-10V	Test Switch
NHM-6 NHRM-6 NHMICD-6	6" New Construction 6" Remodel Housing 6" IC Double Wall	<b>12</b> 1250 <b>20</b> 2000	Diiii.	<b>LE3</b> 120V Triac <b>LE4</b> 120V 0-10V	
NFBIC-6L12AT	6" IC Dedicated Fire Box - 1250	) Lumen			

Example: **NHM-620LE1** - 6" Marquise Series LED New Construction Housing, 2000 Lumen, 120V <sup>†</sup>Comfort Dim requires ELV or 0-10V dimming control





Commercial grade LED High Lumen Downlights featuring deep cone reflectors. Dimmable Cree® LEDs and Cree® LED drivers for reliable performance. The Marquise Series is specifiable in 120V or 277V for light commercial, high-end residential applications and offers dedicated EM housing back-ups for new construction and remodel applications.

#### ELECTRICAL:

Voltage: 120V or 277V AC Current: 130mA

Lumens / Power Consumption:

850lm / 8.76W, 1250lm / 12.88W, 2000lm / 20.62W

Color Rendering Index: 90+ CRI TrueWhite  $^{\mathbb{M}}$  Color Temperature: 2700K, 3000K, 3500K, 4000K

and Comfort Dim (2700K-1800K)

Operating Temperature:  $0^{\circ}\text{C} \sim 50^{\circ}\text{C}$  ( $32^{\circ}\text{F} \sim 122^{\circ}\text{F}$ )

Life Expectancy: 50,000 Hours

**CONSTRUCTION:** Architectural quality 0.050 galvanized steel ring riveted to elevated 0.064 steel junction box and driver tray.

**MINIMUM CLEARANCES:** Non-IC fixtures require minimum clearances of 3" from thermal insulation and 1/2" from adjacent building components.

#### INSTALLATION:

New Construction: Bar hangers are adjustable from 13-5/8" to 24-1/2" and can be repositioned 90 degrees. Bar hangers are slotted for T-bar installation. Remodel: High tension tempered steel springs secure remodel housings evenly to the ceiling; hole cutout template provided for convenience.

**DIMMING:** As specified - see above

**DIMMING OPTIONS:** White light dimming (standard); Comfort Dim (2700K-1800K)

**EMERGENCY OPTION:** Emergency back-up operates LED for a minimum of 90 minutes. Unit includes battery, charger, and test plate with indicator light. Double wall housings require access from above.

#### Listing:

cULus Listed for Wet Location

#### Warranty:









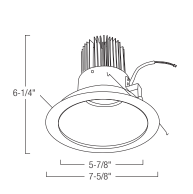








## IC / NON-IC · LIGHT COMMERCIAL & RESIDENTIAL MARQUISE SERIES 850-2000 LUMEN LED 6" REFLECTORS









NRM-611 6" Open Reflector BW, BZ, CO, CW, DW, HZW, NN, WW

NRM-612 6" Baffle BW, BZ, CO, NN, WW

NRM-618 / NTG-6CF 6" Decorative Glass BW, BZ, CO, CW, DW, HZW, NN, WW

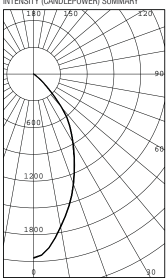
#### 6" MARQUISE SERIES REFLECTORS

REFLECTOR TYPE	SOURCE	LUMEN	COLOR TEMP	FINISH	
NRM-611 Open Reflector NRM-612 Baffle NRM-618 Decorative Glass*	<b>L</b> LED	<b>85</b> 850 <b>12</b> 1250 <b>20</b> 2000	27 2700K 30 3000K 35 3500K 40 4000K CD Comfort Dim <sup>†</sup>	BW BZ CO DW HZW NN WW	Specular Black with White Flange Bronze with Bronze Flange Copper with Copper Flange Diffused Clear with White Flange Haze with White Flange Natural Metal and Flange White with White Flange

Example: NRM-611L1230BW - 6" Marquise Series, Open Reflector, LED, 1250 Lumen, 3000K, Black Specular Reflector, White Self-Flange †Comfort Dim requires ELV or 0-10V dimming control

#### NHM-620LE1 / NRM-611L2030DW Test No. 668101

#### INTENSITY (CANDLEPOWER) SUMMARY



ANGLE	MEAN CP
0	2059
5	1957
10	1740
15	1529
20	1305
25	1078
30	877
35	700
40	485
45	244
50	105
55	32
60	2
65	1
70	0
75	0
80	0
85	0
90	0

#### **ZONAL LUMENS & PERCENTAGES**

ZONE	LUMENS	% LUMINAIRE
0-30	1100	62.30
0-40	1530	86.66
0-60	1764	99.93
0-90	1766	100.00
40-90	236	13.34
60-90	1	0.07
90-180	0	0.00
0-180	1766	100.00

#### LUMINACE SUMMARY CD. / SQ.M.

ANGLE	MEAN CD/SQ M
45	20639
55	3325
65	142
75	7
85	0

#### 6" DECORATIVE GLASS

618 DECORATIVE GLASS OPTIONS
Glass sold separately

NTG-6B/120 6" Tempered Blue Glass with 4-3/4" Open Center

NTG-6B/80 6" Tempered Blue Glass with 3-1/8" Open Center

NTG-6CF 6" Tempered Clear Glass with Frosted Center

NTG-6FC 6" Tempered Frosted Glass with Clear Center

NTG-6HC 6" Tempered Clear Glass with Frosted Center and 3-1/8" Open Center

\* Reflector supplied with three studs mounted in flange for attaching decorative glass (specified separately). The decorative glass will reduce the amount of usable light by 10 to 30% depending on the selected glass

### MARQUISE SERIES IC / NON-IC · LIGHT COMMERCIAL & RESIDENTIAL

### 6" ADJUSTABLES 850-2000 LUMEN LED



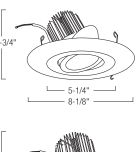
NRM-614 6" Surface Adjustable B, BZ, C, CO, NN, WW

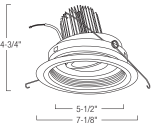


NRM-617 6" Regressed Baffle BW, BZ, CO, NN, WW



NRM-619 6" Regressed Reflector BW, BZ, CO, CW, HZW, NN, WW





#### 6" MARQUISE SERIES ADJUSTABLES

REFLECTOR TYPE  NRM-614 Surface Adjustable	SOURCE L LED	85 850	<b>27</b> 2700K	FINISH  B Black  DW Greenier Blackwith White Flagge
NRM-617 Regressed Baffle NRM-619 Regressed Reflector		<b>12</b> 1250 <b>20</b> 2000	30 3000K 35 3500K 40 4000K CD Comfort Dim <sup>†</sup>	BW Specular Black with White Flange BZ Bronze with Bronze Flange C Chrome CO Copper with Copper Flange CW Diffused Clear with White Flange HZW Haze with White Flange NN Natural Metal and Flange WW White with White Flange

 $\textit{Example: NRM-614L8527BZ} - 6" \textit{Marquise Series, Surface Adjustable Reflector, LED, 850 Lumen, 2700K, Bronze Control of the Control of th$ 

Marquise Series Adjustable Trims require 6" Marquise housing - see page 60.

<sup>†</sup>Comfort Dim requires ELV or 0-10V dimming control

#### COMPATIBLE HOUSINGS:

#### **New Construction**

NHM-612 6" 1250 lumen New Construction NHM-620 6" 2000 lumen New Construction

#### Remodel

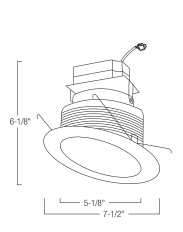
**NHRM-612** 6" 1250 lumen Remodel **NHRM-620** 6" 2000 lumen Remodel

NHMIC-685 6" 850 lumen IC New Construction

NHRMIC-685 6" 850 lumen IC Remodel

NHMICD-620 6" 2000 Lumen IC Double Wall New Construction

## IC / NON-IC · LIGHT COMMERCIAL & RESIDENTIAL MARQUISE SERIES 850 LUMEN LED 6" SLOPE RETROFIT









NRMC-6S12 6" Slope Baffle B, W

### COMPATIBLE HOUSINGS MARQUISE SLOPE RETROFIT

**New Construction** 

NHIC-926LMRAT 6" ICAT Ded. LED NHIC-926QAT 6" ICAT Line Voltage

Remodel

NHRIC-926LMRAT 6" ICAT Ded. LED NHRIC-926QAT 6" ICAT Line Voltage

#### 6" MARQUISE SLOPE SERIES REFLECTORS

			COLOR TEMP	FINISH	VOLTAGE
<b>6S1</b> 6"	1 Reflector	<b>85</b> 850	<b>27</b> 2700K	<b>B</b> Black	<b>1</b> 120V
	2 Baffle		<b>30</b> 3000K	W White	<b>2</b> 277V
			<b>35</b> 3500K		
			<b>40</b> 4000K		
			CD Comfort Dim <sup>†</sup>		
	,01			2 Baffle 30 3000K 35 3500K 40 4000K	2 Baffle 30 3000K W White 35 3500K 40 4000K

Example: NRMC-6S118527W1- 6" Marquise Retrofit, 2700K, White Reflector, White Flange, 120V

<sup>†</sup>Comfort Dim requires ELV or 0-10V dimming control

#### COMPATIBLE HOUSINGS:

New Construction

NHMIC-926LMRAT 6" ICAT Dedicated LED NHIC-926QAT 6" ICAT Line Voltage

Remodel

NHRMIC-926LMRAT 6" ICAT Dedicated LED NHRIC-926QAT 6" ICAT Line Voltage

The Nora I NSpec Marquise Series 6" Slope Retrofit accommodates slope ceilings up to 23 degrees (6/12). The deep set optics can be adjusted to match the slope degree.

## MARQUISE RETROFIT LIGHT COMMERCIAL AND RESIDENTIAL

#### 5"\* AND 6" · COMFORT DIM OPTION 850 LUMEN LED



NRMC-51 5" Open Reflector BW, BZ, CO, DW, HZW, NN, WW



NRMC-52 5" Baffle BW, BZ, CO, NN, WW



NRMC-61 6" Open Reflector BW, BZ, CO, DW, HZW, NN, WW



NRMC-62 6" Baffle BW, BZ, CO, NN, WW

5" and 6	" MARQUISE	CEBIEC	RETROFIT

UNIT TYPE	STYLE	SOURCE	LUMEN	COLOR TEMP	FINISH	
NRMC- units are cULus listed for use with Nora dedicated housings and housings by others. Each unit ships with a medium base socket kit for retrofitting.	51* 5" Open Reflector 52* 5" Baffle 61 6" Open Reflector 62 6" Baffle	L LED	<b>85</b> 850	27 2700K 30 3000K 35 3500K 40 4000K CD Comfort Dim <sup>†</sup>	BW BZ CO DW HZW NN WW	Specular Black with White Flange Bronze with Bronze Flange Copper with Copper Flange Diffused Clear with White Flange Haze with White Flange Natural Metal with Natural Metal Flange White with White Flange

Example: NRMC-51L8530BW - 5" Marquise Series Retrofit, Open Reflector, LED, 850 Lumen, 3000K, Black Specular Reflector, White Self-Flange

Marquise 5" and 6" Retrofit LEDs feature a deep cone for visual comfort and offer the 850 lumen Comfort Dim option for areas critical to ambience and feel. The retrofit fits 6" and 5" IC and Non-IC housings by Nora and others. Use Marquise Retrofits for a dramatic, economical, dimmable experience in commercial and residential spaces.

#### **ELECTRICAL:**

Voltage: 120V or 277V AC

Current: 130mA

Lumens / Power Consumption:

850lm / 8.76W,

Color Rendering Index: 90+ CRI TrueWhite™
Color Temperature: 2700K, 3000K, 3500K, 4000K

and Comfort Dim (2700K-1800K)

Operating Temperature: 0°C~50°C (32°F~122°F)

Life Expectancy: 50,000 Hours

**DIMMING:** 850 Triac ELV

**DIMMING OPTIONS:** White light dimming (standard); Comfort Dim (2700K-1800K)

#### LISTING:

cULus Listed for Wet Location

#### WARRANTY:

5 Year Limited Warranty

#### **COMPATIBLE HOUSINGS**

**New Construction** 

NHIC-501QAT 5" ICAT Line Voltage
NFBIC-5INCAT 5" ICAT Fire Box
NH-501Q 5" Line Voltage
NHIC-5G24ATFL 5" ICAT GU241
NHIC-5LMRAT 5" ICAT Dedicated LED

NFBIC-5LMRAT 5" ICAT Dedicated LED Fire Box

NHIC-17QAT 6" ICAT Line Voltage

NHIC-17QNBAT 6" ICAT Line Voltage (No Bracket)

NFBIC-6INCAT 6" ICAT Fire Box NH-26Q 6" Line Voltage

NH-26QNB 6" Line Voltage (No Bracket)
NHIC-6G24ATFL 6" ICAT GU241
NHIC-6LMRAT 6" ICAT Dedicated LED

NFBIC-6LMRAT 6" ICAT Dedicated LED .Fire Box

#### Remodel

NHRIC-504QAT 5" ICAT Line Voltage
NHR-504Q 5" Line Voltage
NHRIC-5G24ATFL 5" ICAT GU241
NHRIC-5LMRAT 5" ICAT Dedicated LED
NHRIC-17QAT 6" ICAT Line Voltage

NHRIC-17QNBAT 6" ICAT Line Voltage (No Bracket)

NHR-26Q 6" Line Voltage NHRIC-6G24ATFL 6" ICAT GU24<sup>1</sup> NHRIC-6LMRAT 6" ICAT Dedicated LED

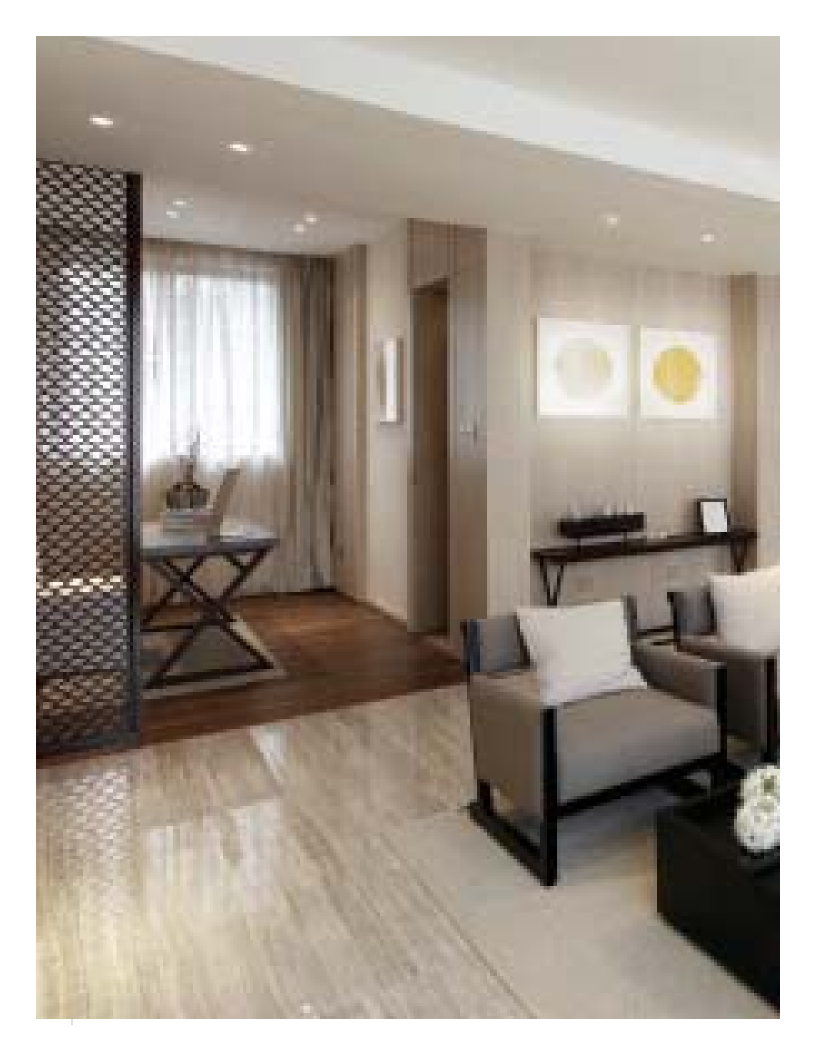


<sup>&</sup>lt;sup>1</sup>Requires NRA-212SM - GU24 adaptor



<sup>\*</sup> Note: 5" Marguise Retrofit requires the removal of the socket to be replaced with the disconnect. †Comfort Dim requires ELV dimming.







1", 2", 4" APERTURE MODULAR LED DOWNLIGHT temperatures. The lolite family and comes in IC new construction, remodel, and 4" retrofit.















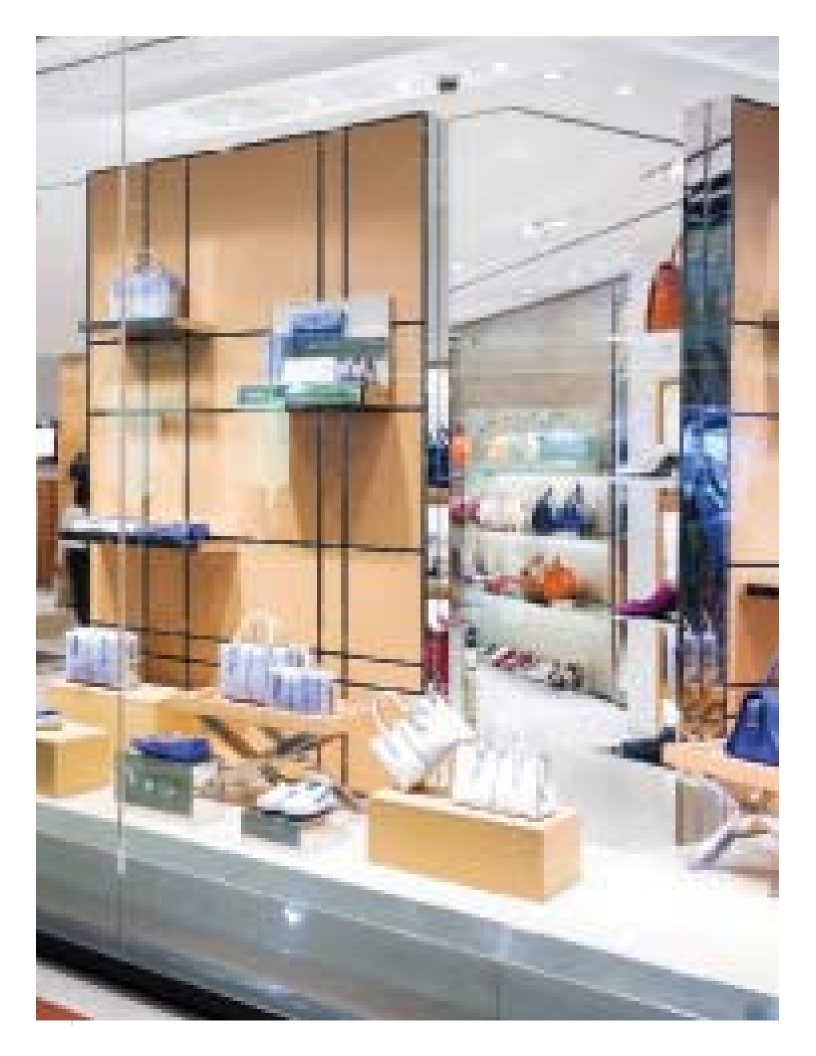












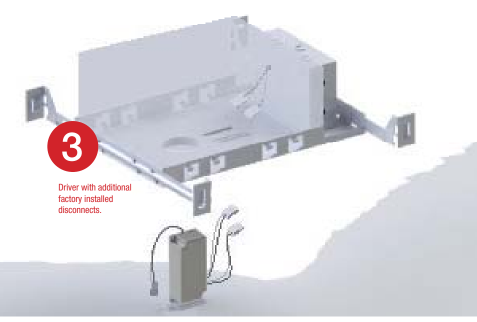
# PATENT-PENDING, IC, AIR-TIGHT HOUSING









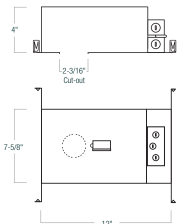




tent-pending housing that allows the driver ithout the use of tools and without tearing ture lolite housing. The lolite patent-pending that was the end-user to slide out the driver and L approved disconnects.

# 1" HOUSINGS INTEGRAL 600 LUMEN, 11W DRIVER





IOUSING TYPE	APERTURE	LUMENS	DRIVER
NHIOICD	1 1"	<b>6</b> 600	LE3 120V Triac/ELV Dimming
New Construction			LE4 120V Triac/ELV: Dimming 0-10V
			277V: Dimming 0-10V

lolite 1" dedicated LED downlights are available in square and round designs. The lolite modular system allows users to field change both the trim and beam spread without the use of tools. 20°, 40° and 60° reflectors are included with each module. The 11W lolite LED module produces 600 lumens at 95 CRI in various kelvin temperatures.

#### SPECIFICATIONS:

Voltage: 120V or 277V AC **Current:** 250-280mA

Lumens / Power Consumption: 600lm / 11W

Color Rendering Index: 95+ CRI

Color Temperature: 2700K, 3000K, 3500K, 4000K,

5000K and Comfort Dim

Comfort Dim: Dims from 3100K to a warm 2000K Optics: Cree® COB (2700K-5000K), premium non-

Cree COB (Comfort Dim)

Operating Temperature:  $0^{\circ}\text{C} \sim 50^{\circ}\text{C}$  ( $32^{\circ}\text{F} \sim 122^{\circ}\text{F}$ )

Life Expectancy: 50,000 Hours

#### CONSTRUCTION:

Housing: Shallow aluminum housing is IC rated and meets air-tight requirements. Features patentpending design with driver mounted to slide out tray. Disconnects are furnished for the line voltage connection as well as the module connection. Housing requires top access.

Trim/Module Construction: Trims are die-cast aluminum with fine threads for joining of LED module. LED Module features COB technology and die-cast aluminum heat sink. Module includes three reflectors for beam angle selection: spot, narrow flood and flood.

#### INSTALLATION:

New Construction: Bar hangers are adjustable from 13-3/4" to 24-1/2" and can be repositioned 90 degrees. Bar hangers are slotted for T-bar installation. Housing requires top access.

DRIVER/DIMMING: Two options available LE3: Standard 120V Triac/ELV dimming LE4: 120V Triac/ELV or 0-10V / 277V 0-10V

### LISTING:

cULus Listed for Wet Location **ENERGY STAR** 

Compliant with 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements

## WARRANTY:

5 Year Limited Warranty



















# IC AND NON-IC · LIGHT COMMERCIAL AND RESIDENTIAL **IOLITE SERIES**600 LUMEN LED 1" NTF REFLECTORS

# 1" IOLITE NEW CONSTRUCTION HOUSING REQUIRED



NIO-1RNB 1" Round Bull Nose Regress Non-Adjustable BZ, MPW, NN, WW



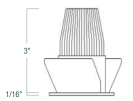
NIO-1SNB 1" Square Bull Nose Regress Non-Adjustable BZ, MPW, NN, WW

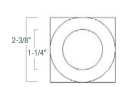


NIO-1RNG 1" Round Straight Regress Non-Adjustable BW, BZ, HW, MPW, NN, WW



NIO-1SNG 1" Square Straight Regress Non-Adjustable BW, BZ, HW, MPW, NN, WW





1" NTF lolite trims feature an extremely low profile that blends seamlessly with the ceiling. 1" NTF lolite trims are compatible only with new construction housings.

#### 1" IOLITE NTF MODULAR LED REFLECTORS NON-ADJUSTABLE · REQUIRES NHIOICD-1 HOUSING SERIES SHAPE REFLECTOR TYPE COLOR TEMP BEAM SPREAD FINISH NIO- NTF Trim BW Black / White 1 1" Non-Adjustable R Round **NB** Bull Nose Regress 27 2700K X 20°/40°/60° w/ LED Module NG Straight Regress **30** 3000K **BZ** Bronze / Bronze **S** Square **35** 3500K HW Haze / White MPW Matte Powder White **40** 4000K **50** 5000K NN Natural Metal \* Comfort Dim uses premium non-Cree COB. 1" and 2"/4" Comfort Dim dim on a different curve. Do not put 1" CD and 2"/4" CD on the same switch leg (dimmer). CD Comfort Dim WW White / White Not all finishes available on all trims.

Example: NIO-1RNB27XBZ - 1" Iolite NTF Round Bull Nose Trim Reflector, 2700K with 20, 40 and installed 60 degree Reflectors, Bronze finish.

# **ACCESSORIES**

lolite accessories can be added at any point in the design process. Accessories easily install between module and die-cast trim. See page 84 for full details.

NIO-REFL(degree)FR Frosted Filter-Reflector Assembly

Degree: 15, 25, 38, 60

NIO-AS(depth)(finish) Translucent Deco Collar

Depth: 15, 19, 24 Finish: BLU, FR, AM, R

NIO-AS(depth)(finish) Opaque Snoot Collar

Depth: 15, 19, 24 Finish: BLK, MPW, WH

NIO-HC Hex Cell Louver

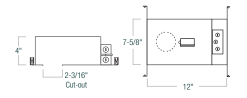
# 1" HOUSINGS INTEGRAL 600 LUMEN, 11W DRIVER

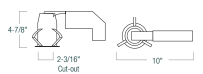


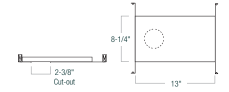
1" Iolite New Construction Housing

1" Iolite Remodel Housing

1" Iolite Frame-In for Remodel Housing Allows access from below.







1" IOLITE SERIES <b>HOUSING</b> NHIOICD REQUIRES NIO-1 OR NIOB-1 TRIMS · NHRIOC REQUIRES NIOB	1" IOLITE SERIES HOUSING	NHIOICD REQUIRES NIO-1 OR NIOB-1 TRIMS	· NHRIOC REQUIRES NIOB-
---	--------------------------	--	-------------------------

HOUSING TYPE	APERTURE	LUMENS	DRIVER	
NHIOICD New Construction NHRIOIC* Remodel	<b>1</b> 1"	<b>6</b> 600	LE3 120V Triac/ELV Dimming (New Construction only) LE4 120V Triac/ELV Dimming 0-10V, 277V Dimming 0-10V	
NHIOFK Frame-In	<b>1</b> 1"	New Cons	w Construction Frame-In for 1" lolite Remodel IC AT Housing - Allows access from below.	

Example: NHIOICD-16LE3 - 1" Iolite Series LED New Construction Housing, 600 Lumen, 120V Triac Dimming

lolite 1" dedicated LED downlights are available in square and round designs. The lolite modular system allows users to field change both the trim and beam spread without the use of tools. 20°, 40° and 60° reflectors are included with each module. The 11W lolite LED module produces 600 lumens at 95 CRI in various kelvin temperatures.

#### SPECIFICATIONS:

Voltage: 120V or 277V AC **Current: 250-280mA** 

Lumens / Power Consumption: 600lm / 11W

Color Rendering Index: 95+ CRI

Color Temperature: 2700K, 3000K, 3500K, 4000K,

5000K and Comfort Dim

Comfort Dim: Dims from 3100K to a warm 2000K Optics: Cree® COB (2700K-5000K), premium non-

Cree COB (Comfort Dim)

Operating Temperature: 0°C~50°C (32°F~122°F)

Life Expectancy: 50,000 Hours

#### CONSTRUCTION:

New Construction Housing: Shallow aluminum housing is IC rated and meets air-tight requirements. Features patent-pending design with driver mounted to slide out tray. Disconnects are furnished for the line voltage connection as well as the module connection. Housing requires top access.

Remodel Housing: The remodel housing is AT and IC rated. A pivoting arm allows the remodel to be used in 2 x 6 construction.

Trim/Module Construction: Trims are die-cast aluminum with fine threads for joining of LED module. LED Module features COB technology and die-cast aluminum heat sink. Module includes three reflectors for beam angle selection: spot, narrow flood and flood.

#### INSTALLATION:

New Construction: Bar hangers are adjustable from 13-3/4" to 24-1/2" and can be repositioned 90 degrees. Bar hangers are slotted for T-bar installation. Housing requires top access.

Remodel: Can be installed in an existing ceiling.

Pivoting arm allows for installation in 2 x 6 construction. \*Consult factory or spec sheet for new construction mounting frame for remodel.

DRIVER/DIMMING: Two options available LE3: Standard 120V Triac/ELV dimming (New Construction only)

LE4: 120V Triac/ELV or 0-10V / 277V 0-10V

#### LISTING:

cULus Listed for Wet Location **ENERGY STAR** 

Compliant with 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements

## WARRANTY:

5 Year Limited Warranty























# IC AND NON-IC · LIGHT COMMERCIAL AND RESIDENTIAL **IOLITE SERIES**600 LUMEN LED 1" BWF REFLECTORS

# 1" IOLITE NEW CONSTRUCTION OR REMODEL HOUSING REQUIRED



NIOB-1RNB 1" Round Bull Nose Regress Non-Adjustable BZ, MPW, NN, WW



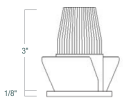
NIOB-1SNB 1" Square Bull Nose Regress Non-Adjustable BZ, MPW, NN, WW

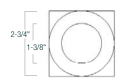


NIOB-1RNG 1" Round Straight Regress Non-Adjustable BW, BZ, HW, MPW, NN, WW



NIOB-1SNG 1" Square Straight Regress Non-Adjustable BW, BZ, HW, MPW, NN, WW





The 1" lolite BWF series trims can be specified **for use with**1" lolite new construction or remodel housings. The 1"

BWF trims feature a slightly larger flange design than the 1"

NTF Series.

SERIES	SIZE	SHAPE	REFLECTOR TYPE	COLOR TEMP	BEAM SPREAD	FINISH
NIOB- BWF Trim w/ LED Module	1 1" Non-Adjustable	R Round S Square	NB Bull Nose Regress NG Straight Regress	27 2700K 30 3000K 35 3500K 40 4000K 50 5000K	X 20°/40°/60°	BW Black / White BZ Bronze / Bronze HW Haze / White MPW Matte Powder White
	Comfort Dim uses premium non- lifferent curve. Do not put 1" CD a		CD Comfort Dim		NN Natural Metal WW White / White  Not all finishes available on all trims	

# **ACCESSORIES**

lolite accessories can be added at any point in the design process. Accessories easily install between module and die-cast trim. See page 84 for full details.

NIO-REFL(degree)FR Frosted Filter-Reflector Assembly

Degree: 15, 25, 38, 60

NIO-AS(depth)(finish) Translucent Deco Collar

Depth: 15, 19, 24 Finish: BLU, FR, AM, R

NIO-AS(depth)(finish) Opaque Snoot Collar

Depth: 15, 19, 24 Finish: BLK, MPW, WH

NIO-HC Hex Cell Louver

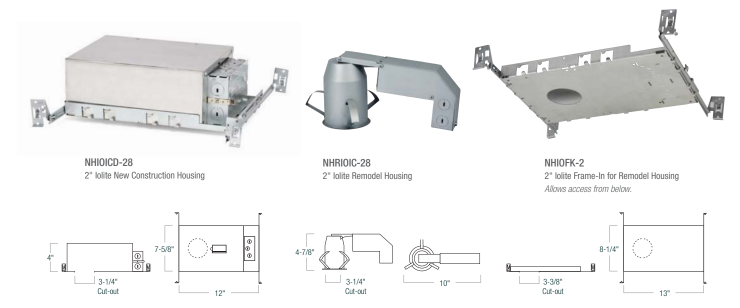
NIO-FMMR-1(shape) Flush Mount 1" Mud Ring

Shape: R, S

Allows flanged lolite trims to be installed flush with

the ceiling plane. Flange is visible.

# 2" HOUSINGS INTEGRAL 800 TO 1000 LUMEN, 14W DRIVER



DUSING TYPE	APERTURE	LUMENS	DRIVER			
NHIOICD New Construction	<b>2</b> 2"	<b>8</b> 800 to 1000	LE3 120V Triac/ELV Dimming (New Construction only)			
NHRIOIC* Remodel			LE4 120V Triac/ELV Dimming 0-10V, 277V Dimming 0-10V			
NHIOFK Frame-In	<b>2</b> 2"	New Construction Frame-In for 2" lolite Remodel IC AT Housing - Allows access from below.				

lolite 2" dedicated LED adjustable and non-adjustable downlights are available in square and round designs. The lolite modular system allows users to field change both the trim and beam spread without the use of tools. Each module includes 25°, 38° and an installed 60° reflector. A 15° reflector is also available. The 14W lolite LED module produces 800 to 1000 lumens at 95 CRI in various kelvin temperatures.

#### ELECTRICAL:

Voltage: 120V or 277V AC Current: 300-330mA

Lumens/Power Consumption: 800 to 1000Lm / 14W

Color Rendering Index: 95+ CRI

Color Temperature: 2700K, 3000K, 3500K, 4000K,

5000K and Comfort Dim

 $\textbf{Comfort Dim:} \ \mathsf{Dims} \ \mathsf{from} \ \mathsf{3100K} \ \mathsf{to} \ \mathsf{a} \ \mathsf{warm} \ \mathsf{2000K}$ 

Optics: Cree® COB (2700K-5000K), premium non-Cree COB (Comfort Dim) Operating Temperature: 0°C~50°C (32°F~122°F)

Life Expectancy: 50,000 Hours

## CONSTRUCTION:

**Housing:** Shallow aluminum housing is IC rated and meets air-tight requirements. Features patent-pending design with driver mounted to slide out tray. Disconnects are furnished for the line voltage connection as well as the module connection.

**Remodel Housing:** The remodel housing in AT and IC rated. A pivoting arm allows the remodel to be used in 2x6 construction.

Trim/Module Construction: Trims are die-cast aluminum with fine threads for joining of LED module. LED Module features COB technology and die-cast aluminum heat sink. Module includes three reflectors for beam angle selection: spot, narrow flood and flood.

# INSTALLATION:

**New Construction:** Bar hangers are adjustable from 13-5/8" to 24-1/2" and can be repositioned 90 degrees. Bar hangers are slotted for T-bar installation. Housing requires top access.

**Remodel:** Can be installed in an existing ceiling. Pivoting arm allows for installation in 2 x 6 construction. \*Consult factory or spec sheet for new construction mounting frame for remodel.

**DRIVER/DIMMING:** Two options available **LE3:** Standard 120V Triac/ELV dimming (New

Construction only)

LE4: 120V Triac/ELV or 0-10V / 277V 0-10V

#### LISTING:

cULus Listed for Wet Location ENERGY STAR

Compliant with 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements

### WARRANTY:

5 Year Limited Warranty



















# IC AND NON-IC · LIGHT COMMERCIAL AND RESIDENTIAL | IOLITE SERIES

# 800 TO 1000 LUMEN LED 2" BWF REFLECTORS

# 2" IOLITE NEW CONSTRUCTION OR REMODEL HOUSING REQUIRED



NIOB-2RC

2" Round Cone Regress 30° Adjustable - New Construction 15° Adjustable - Remodel BW, BZ, HW, MPW, NN, WW



NIOB-2SC

2" Square Cone Regress 15° Adjustable BW, BZ, HW, MPW, NN, WW



NIOB-2RG

2" Round Surface Gimbal 30° Adjustable - New Construction 15° Adjustable - Remodel BW, MPW, NN, WW



NIOB-2SG

2" Square Surface Gimbal 15° Adjustable BW, MPW, NN, WW



NIOB-2RNDC

2" Round Deep Cone Regress Non-Adjustable BW, BZ, HW, MPW, NN, WW



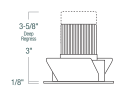
NIOB-2SNDC

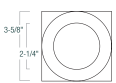
2" Square Deep Cone Regress Non-Adjustable BW, BZ, HW, MPW, NN, WW



NIOB-2SNDCSQ

2" Square Square Deep Cone Regress Non-Adjustable BW, BZ, HN, HW, MPW, WW





# 2" IOLITE BWF MODULAR LED **REFLECTORS** REQUIRES NHIOICD-2 OR NHRIOC-2 HOUSING

SERIES	SIZE	SHAPE	REFLECTOR TYPE	COLOR TEMP	BEAM SPREAD	FINISH	LUMEN
NIOB- Trim w/ LED Module	<b>2</b> 2"	R Round S Square	C Adj. Cone Regress G Adj. Surface Gimbal NDC Non-Adj. Deep Cone Regress	27 2700K 30 3000K 35 3500K 40 4000K	<b>X</b> 25°/38°/60°	BW Black / White BZ Bronze / Bronze HN Haze / Natural Metal HW Haze / White	(blank) 800L /10 1000L 1000 Lm not
COB. 1" and 2"/4 different curve. Do	comfort Dim uses premium non-Cree B. 1" and 2"/4" Comfort Dim dim on a erent curve. Do not put 1" CD and 2"/4" on the same switch leg (dimmer).  Cone Regress  NDCSQ Square Non-Ad Deep Cone Regress  NDCSQ only available with square trim		NDCSQ Square Non-Adj. Deep Cone Regress  NDCSQ only available with	50 5000K CD Comfort Dim*		MPW Matte Powder White NN Natural Metal WW White / White Not all finishes available on all trims.	available with Comfort Dim

Example: NIOB-2RG27XBZ - 2" lolite Round Surface Gimbal Trim / LED Module, 2700K with 25, 38 and installed 60 degree Reflectors, Bronze finish.

## **ACCESSORIES**

lolite accessories can be added at any point in the design process. Accessories easily install between module and die-cast trim. See page 84 for full details.

NIO-REFL15

NIO-HC

NIO-REFL(degree)FR
NIO-AS(depth)(finish)

NIO-AS(depth)(finish)

NIO-FMMR-2(shape)

15° Reflector

Frosted Filter-Reflector Assembly

Degree: 15, 25, 38, 60 Translucent Deco Collar

Depth: 14, 19, 26 Finish: BLU, FR, AM, R

Opaque Snoot Collar

Depth: 14, 19, 26 Finish: BLK, MPW, WH

Deptn: 14, 19, 26

Hex Cell Louver

Flush Mount 2" Mud Ring Shape: R, S

Allows flanged lolite trims to be installed flush with the ceiling plane. Flange is visible.



# 2" TRIMLESS REFLECTORS 800 TO 1000 LUMEN LED

# 2" IOLITE NEW CONSTRUCTION OR REMODEL HOUSING REQUIRED

lolite Trimless has no exposed trim flange and does not extend below the ceiling plane. This clean and sophisticated look is accomplished by mudding the trimless mud ring to the ceiling, then snapping the flangeless trim into the ring. lolite Trimless is available in 2" and 4" apertures.



NIO-TLMR-2R 2" Round Trimless Mud Ring



NIO-2RTLA 2" Round Trimless Adjustable 15° Adjustable · New Const. Only BB, BW, BZ, HW, HZ, MPW, NN, WW



NIO-2RTLNDC 2" Round Trimless Deep Cone Non-Adjustable · New Const. Only BB, BW, BZ, MPW, NN, WW

# lolite Trimless requires three parts:

- Iolite New Construction Housing
- Iolite Trimless Mud Ring
- 3. Iolite Trimless Trim



1. IOLITE SERIES **HOUSINGS** TRIMLESS APPLICATION REQUIRES RESPECTIVE NHIOIC HOUSING AND NIO-2 TRIMLESS TRIM AND TRIMLESS MUD RING

HOUSING TYPE	APERTURE	LUMENS	DRIVER
NHIOICD	<b>2</b> 2"	<b>8</b> 800 to	LE3 120V Triac/ELV Dimming
New Construction		1000	LE4 120V Triac/ELV Dimming 0-10V
AR IC			277V Dimming 0-10V

Example: NHIOICD-28LE3 - 2" lolite Series LED New Construction Housing, 800 to 1000 Lumen Driver, 120V Triac/ELV Dimming

2. IOLITE TRIMLESS MUD RING
REQUIRES RESPECTIVE NHIOICD HOUSING AND
NIO-2RTL TRIM

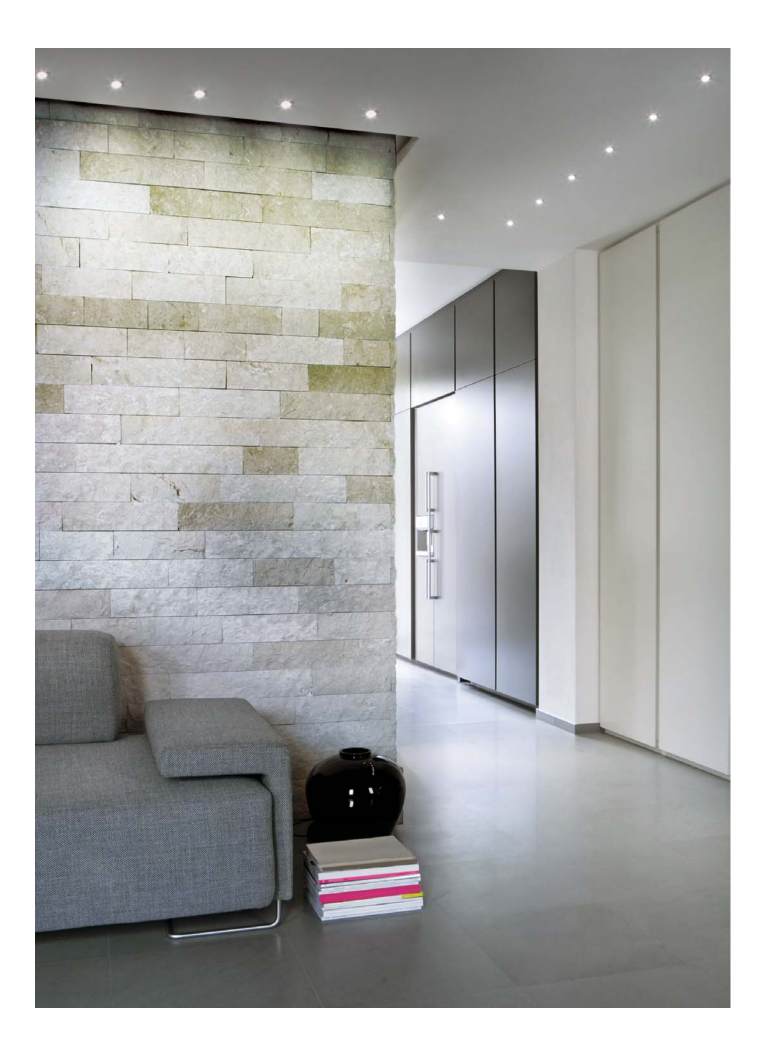
SERIES	APERTURE	SHAPE
NIO-TLMR Trimless Mud Ring	<b>2</b> 2"	R Round

Example: NIO-TLMR-2R – Trimless Mud Ring for 4" Trimless Trim and Module (NIO-4RTL Series)

3. IOLITE MODULAR LED TRIMLESS TRIMS REQUIRES RESPECTIVE NHIOICD HOUSING AND TRIMLESS MUD RING

SERIES	SHAPE	TYPE	REFLECTOR TYPE	COLOR TEMP	BEAM SPREAD	FINISH	LUMEN
NIO-2 2" Trim w/ LED Module	R Round	TL Trimless	A Adjustable NDC Non-Adj. Deep Cone	27 2700K 30 3000K 35 3500K 40 4000K 50 5000K CD Comfort Dim*	X Spot, Narrow Flood and Flood	BB Black / White BW Black / White BZ Bronze / Bronze HW¹ Haze / White HZ¹ Haze / Haze MPW Matte Powder White	(blank) 800L /10 1000L
			t Dim uses premium non-Cree COB. 1" and 2"/4" Comfort Dim dim on a curve. Do not put 1" CD and 2"/4" CD on the same switch leg (dimmer).			NN Natural Metal WW White / White Not all finishes available on all trims.	

Example: NIO-2RTLNDC30XMPW - 2"lolite Trimless Trim, Round Deep Cone, 3000K with three Reflectors (Flood installed), Matte Powder White Reflector/Flange.



# 4" HOUSINGS INTEGRAL 800 TO 1000 LUMEN, 14W DRIVER



4" IOLITE SERIES <b>HOUSING</b> REQUIRES NIO-4 TRIMS					
HOUSING TYPE	APERTURE	LUMENS	VOLTAGE		
NHIOICD - New Construction NHRIOIC - Remodel	<b>4</b> 4"	<b>8</b> 800 to 1000	LE3 120V Triac/ELV Dimming LE4 120V Triac/ELV Dimming 0-10V (New Construction only) 277V Dimming 0-10V (New Construction only)		
Evample: NHIOICD-48I F3 - 4" Inlite	I ED Now Cor	etruction 200 to	1000 Lm 120V Triac Dimmina		

\* Consult factory for shallow housing

lolite 4" dedicated LED adjustable and non-adjustable downlights are available in square and round designs. The lolite modular system allows users to field change both the trim and beam spread without the use of tools. Each module includes 25°, 38° and an installed 60° reflector. A 15° reflector is also available. The 14W lolite LED module produces 800 to 1000 lumens at 95 CRI in various kelvin temperatures.

#### **ELECTRICAL:**

Voltage: 120V or 277V AC **Current:** 300-330mA

Lumens / Power Consumption: 800-1000lm / 14W

Color Rendering Index: 95+

Color Temperature: 2700K, 3000K, 3500K, 4000K,

5000K and Comfort Dim

Comfort Dim: Dims from 3100K to a warm 2000K

Optics: Cree® COB (2700K-5000K), premium non-Cree COB (Comfort Dim) Operating Temperature: 0°C~50°C (32°F~122°F)

Life Expectancy: 50,000 Hours

# CONSTRUCTION:

Housing: Shallow aluminum housing is IC rated and meets air-tight requirements. Features patentpending design with driver mounted to slide out tray. Disconnects are furnished for the line voltage connection as well as the module connection.

Trim/Module Construction: Trims are die-cast aluminum with fine threads for joining of LED module. LED module features COB technology and die-cast aluminum heat sink. Module includes three reflectors for beam angle selection: spot, narrow flood and

## INSTALLATION:

New Construction: Bar hangers are adjustable from 13-5/8" to 24-1/2" and can be repositioned 90 degrees. Bar hangers are slotted for T-bar installation. Remodel: High tension tempered steel springs secure remodel housings evenly to the ceiling; hole cutout template provided for convenience.

**DIMMING:** Two options available LE3: Standard 120V Triac/ELV dimming

LE4: 120V Triac/ELV or 0-10V / 277V 0-10V (New Construction only)

#### Listing:

cULus Listed for Wet Location (with the exception of NIO-4RD and NIO-4SD Series)

Compliant with 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements

#### Warranty:

5 Year Limited Warranty





















# IC AND NON-IC · LIGHT COMMERCIAL AND RESIDENTIAL | IOLITE SERIES

# 800 TO 1000 LUMEN LED 4" REFLECTORS

# 4" IOLITE NEW CONSTRUCTION OR REMODEL HOUSING REQUIRED



NIO-4RC

4" Round Cone Regress 45° Adjustable - New Construction 40° Adjustable - Remodel BW, BZ, HW, MPW, NN, WW



NIO-4SC

4" Square Cone Regress 35° Adjustable BW, BZ, HW, MPW, NN, WW



NIO-4RG

4" Round Surface Gimbal 45° Adjustable - New Construction 40° Adjustable - Remodel BW, MPW, NN, WW



NIO-4SG

4" Square Surface Gimbal 35° Adjustable BW, MPW, NN, WW



NIO-4RD

4" Round Deep Adjustable Regress 45" Adjustable - New Construction 40" Adjustable - Remodel BW, BZ, HW, MPW, NN, WW



NIO-4SD

4-1/4"

4" Square Deep Adjustable Regress 35° Adjustable BW, BZ, HW, MPW, NN, WW



NIO-4RNDC

4" Round Deep Cone Regress Non-Adjustable BW, BZ, HW, MPW, NN, WW



NIO-4SNDC

4" Square Deep Cone Regress Non-Adjustable BW, BZ, HW, MPW, NN, WW



NIO-4SNDCSQ

4" Square Square Deep Cone Regress Non-Adjustable BW, BZ, HN, HW, MPW, WW Adj. Deep Regress
3"
Cone/Giribal

4-7/8"
3-1/2"
Ad Deep Regress
1 3-1/4"

# **ACCESSORIES**

lolite accessories can be added at any point in the design process. Accessories easily install between module and die-cast trim. See page 84 for full details.

NIO-REFL15 15° Reflector

NIO-REFL(degree)FR Frosted Filter-Reflector Assembly Degree: 15, 25, 38, 60

NIO-AS(depth)(finish) Translucent Deco Collar

Depth: 14, 19, 26 Finish: BLU, FR, AM, R

NIO-AS(depth)(finish) Opaque Snoot Collar

Depth: 14, 19, 26 Finish: BLK, MPW, WH

NIO-HC Hex Cell Louve

NIO-FMMR-4(shape) Flush Mount 4" Mud Ring Shape: R, S

Allows flanged lolite trims to be installed flush with the ceiling plane.

Flange is visible.

# 4" IOLITE MODULAR LED REFLECTORS REQUIRES NHIOICD-4 OR NHRIOIC-4 HOUSING

SERIES	SIZE	SHAPE	REFLECTOR TYPE	COLOR TEMP	BEAM SPREAD	FINISH	LUMEN
NIO- Trim w/ LED Module  * Comfort Dim us COB. 1" and 2"/4 different curve. Do CD on the same s	" Comfort Dia not put 1" (	m dim on a CD and 2"/4"	C Adj. Cone Regress G Adj. Surface Gimbal NDC Non-Adj. Deep Cone Regress NDCSQ Square Non-Adj. Deep Cone Regress  NDCSQ only available with square trim	27 2700K 30 3000K 35 3500K 40 4000K 50 5000K CD Comfort Dim*	X 25°/38°/60°	BW Black / White BZ Bronze / Bronze HN Haze / Natural Metal HW Haze / White MPW Matte Powder White NN Natural Metal WW White / White Not all finishes available on all trims.	(blank) 800L /10 1000L 1000 Lm not available with Comfort Dim

Example: NIO-4SG30XNN - 4" lolite, Square Regressed Surface Gimbal Trim / LED Module, 800 to 1000 Lumens, 3000K, Natural Metal finish

# 4" TRIMLESS REFLECTORS 800 TO 1000 LUMEN LED

# 4" IOLITE NEW CONSTRUCTION OR REMODEL HOUSING REQUIRED

lolite Trimless has no exposed trim flange and does not extend below the ceiling plane. This clean and sophisticated look is accomplished by mudding the trimless mud ring to the ceiling, then snapping the flangeless trim into the ring. lolite Trimless is available in 2" and 4" apertures.



NIO-TLMR-4R 4" Round Trimless Mud Ring



NIO-4RTLA 4" Round Trimless Adjustable 35° Adjustable · New Const. Only BB, BW, BZ, HW, HZ, MPW, NN, WW



NIO-4RTLNDC 4" Round Trimless Deep Cone Non-Adjustable · New Const. Only BB, BW, BZ, MPW, NN, WW

# lolite Trimless requires three parts:

- Iolite New Construction Housing
- 2. Iolite Trimless Mud Ring
- 3. Iolite Trimless Trim



1. IOLITE SERIES **HOUSINGS** TRIMLESS APPLICATION REQUIRES NHIOIC HOUSING AND NIO-4 TRIMLESS TRIM AND TRIMLESS MUD RING

HOUSING TYPE	APERTURE	LUMENS	DRIVER
NHIOICD	<b>4</b> 4"	<b>8</b> 800 to	LE3 120V Triac/ELV Dimming
New Construction		1000	LE4 120V Triac/ELV Dimming 0-10V
Ass IC			277V Dimming 0-10V

Example: NHIOICD-48LE3 - 4" lolite Series LED New Construction Housing, 800 to 1000 Lumen Driver, 120V Triac/ELV Dimming

# 2. IOLITE TRIMLESS MUD RING REQUIRES NHIOICD HOUSING AND NIO-4RTL TRIM

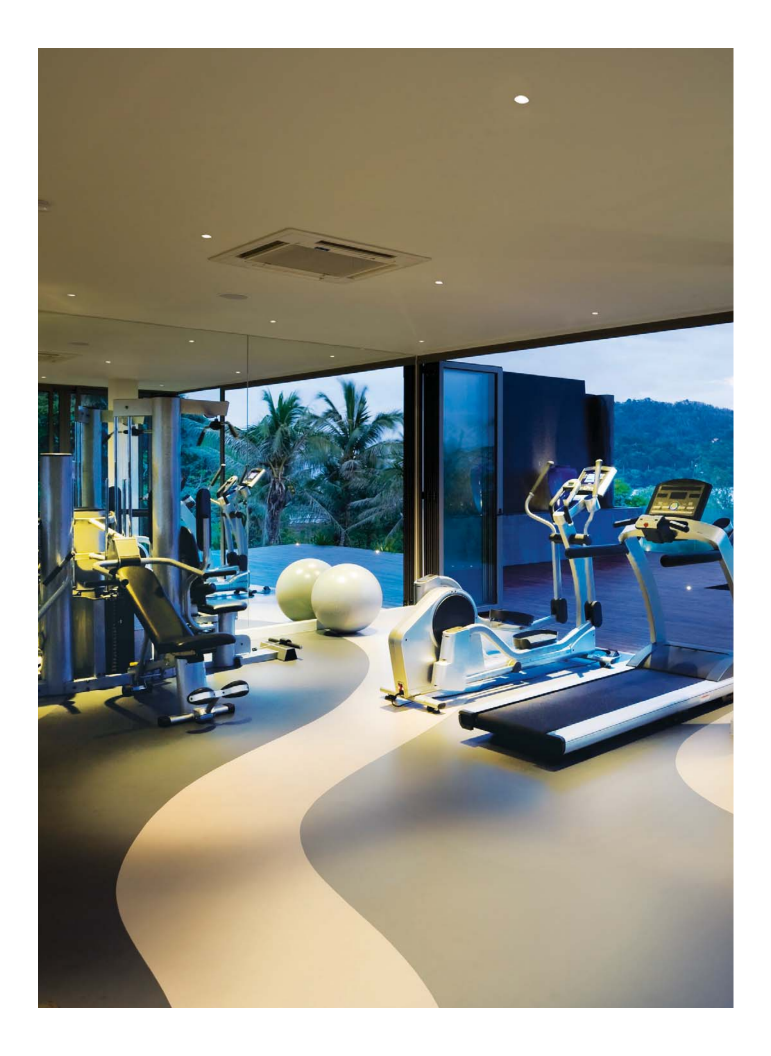
SERIES	APERTURE	SHAPE
NIO-TLMR Trimless Mud Ring	<b>4</b> 4"	R Round

Example: NIO-TLMR-4R – Trimless Mud Ring for 4" Trimless Trim and Module (NIO-4RTL Series)

# 3. IOLITE MODULAR LED **TRIMLESS TRIMS** REQUIRES NHIOICD HOUSING AND TRIMLESS MUD RING

SERIES	SHAPE	TYPE	REFLECTOR TYPE	COLOR TEMP	BEAM SPREAD	FINISH	LUMEN
NIO-4 4" Trim w/ LED Module	R Round	TL Trimless	A Adjustable NDC Non-Adj. Deep Cone	27 2700K 30 3000K 35 3500K 40 4000K 50 5000K CD Comfort Dim*	X Spot, Narrow Flood and Flood	BB Black / White BW Black / White BZ Bronze / Bronze HW¹ Haze / White HZ¹ Haze / Haze MPW Matte Powder White	(blank) 800L /10 1000L
			fort Dim uses premium non-Cree CO nt curve. Do not put 1" CD and 2"/4"			NN Natural Metal WW White / White Not all finishes available on all trims.	

Example: NIO-4RTLNDC30XMPW - 4" lolite Trimless Trim, Round Deep Cone, 3000K with three Reflectors (Flood installed), Matte Powder White Reflector/Flange.



# **IOLITE SERIES** LED RETROFIT AND DEDICATED

# 4" RETROFIT 800 LUMEN LED, 90+CRI







NIR-4RC 4" Square Surface Gimbal BZ, MPW, NN, WW





## 4" IOLITE RETROFIT LED ADJUSTABLE TRIMS

SERIES	SIZE	SHAPE	REFLECTOR TYPE	COLOR TEMP	BEAM SPREAD	FINISH
	dim on a a		C Cone Regressed G Surface Gimbal  DB. 1" and 2"/4" not put 1" CD and 2"/4"	27 2700K 30 3000K 40 4000K 50 5000K CD Comfort Dim	X 18°/40°	BW Black with White Flange BZ Bronze with Bronze Flange HZW Haze with White Flange MPW Matte Powder White with White Flange NN Natural Metal with Nat. Metal Flange WW White with White Flange

Example: NRI-4RC27XWW - 4" lolite Retrofit Series Round Regressed Dedicated Trim with Module, 800 Lumen, 2700K, Natural Metal with Flange

Nora Lighting & Nspec are pround to introduce lolite, the new 4" dedicated and retrofit LED adjustable downlights in square and round designs. The lolite modular system allows users to field change both the trim and beam spread from 15° to 40° without using any tools. The lolte LED module is 14W and produces 800 lumens at 95 CRI in various kelvin temperatures.

### **ELECTRICAL:**

Voltage: 120V or 277V AC Current: 130mA

Lumens / Power Consumption: 800lm / 14W,

Color Rendering Index: 95+ CRI

Color Temperature: 2700K, 3000K, 3500K, 4000K,

5000K and Comfort Dim

Comfort Dim: Dims from 3100K to a warm 2000K Optics: Cree® COB (2700K-5000K),

premium non-Cree COB (Comfort Dim) Operating Temperature: 0°C~50°C (32°F~122°F)

Life Expectancy: 50,000 Hours

# CONSTRUCTION:

Housing: Shallow aluminum housing is IC rated and meets air-tight requirements. Features patent pending design with driver mounted to slide out

tray. Disconnects are furnished for the line voltage connection as well as the module connection.

Trim/Module Construction: Trims are die-cast aluminum with fi ne threads for joining of LED module. LED Module features COB technology and die-cast aluminum heat sink. Module includes three reflectors for beam angle selection: spot, narrow flood and flood.

MINIMUM CLEARANCES: fixtures require minimum clearances of 3" from thermal insulation and 1/2" from adjacent building components.

#### INSTALLATION:

Compatible with Nora housings listed and with some 4" housing by others. Check dimensions - In some cases compatibility requires removing the existing socket from housing.

**DIMMING:** Triac/ELV

**DIMMING OPTIONS:** White light dimming

(standard)

**EMERGENCY OPTION:** Emergency back-up operates LED for a minimum of 90 minutes. Unit includes battery, charger, and test plate with indicator light.

### Listing:

cULus Listed for Wet Location **ENERGY STAR** 

Compliant with 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements **ROHS** 

#### Warranty:

5 Year Limited Warranty

#### COMPATIBLE HOUSINGS:

NSIC-401QAT 4" ICAT Line Voltage M NFBIC-4INCAT 4" ICAT Fire Box NS-401QAT 4" AT Line Voltage NHIC-4G24AT 4" ICAT GU24 NHIC-4LMRAT 4" ICAT Dedicated LED

NFBIC-4LMRAT 4" ICAT Dedicated LED Fire Box NHIC-4LMRAT/277 4" ICAT Dedicated LED, 277V

NSR-404QAT 4" Remodel AT Line Voltage NHRIC-4G24AT 4" Remodel ICAT GU24

NHRIC-4LMRAT 4" Remodel ICAT Dedicated LED

















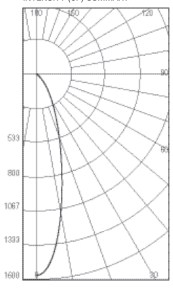
# **IOLITE SERIES PHOTOMETRICS**

# 1" IOLITE LED 3000K, 20°

Item Number: NIO-1RNG3020WWLE3 Lamp Output: 605.1 Lumens

Max Candela: 1573.3

## INTENSITY (CP) SUMMARY



## **ZONAL LUMEN SUMMARY**

ZONE	LUMENS	% LUMINAIRE
0-30	462.6	76.4
0-40	532.7	88.0
0-60	581.5	96.1
0-90	605.1	100.0

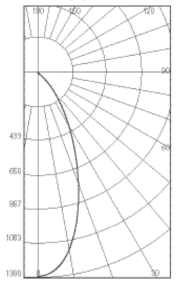
## ILLUMINANCE AT A DISTANCE

FOOTCANDLES CENTER BEAM	HEIGHT (IN FEET)	BEAM DIAMETER
393 fc	2'	1.0'
98.3 fc	4'	2.0'
43.7 fc	6'	3.0'
24.6 fc	8'	4.0'
15.7 fc	10'	5.0'
10.9 fc	12'	6.0'

# 2" IOLITE LED 3000K, 38°

Item Number: NIO-2RG3038WWLE3 Lamp Output: 778.7 Lumens Max Candela: 1290.5

## INTENSITY (CP) SUMMARY



#### **ZONAL LUMEN SUMMARY**

ZONE	LUMENS	% LUMINAIRE
0-30	577.3	74.1
0-40	705.6	90.6
0-60	778.4	100.0
0-90	778.7	100.0

## ILLUMINANCE AT A DISTANCE

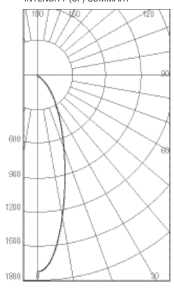
FOOTCANDLES CENTER BEAM	HEIGHT (IN FEET)	BEAM DIAMETER
321 fc	2'	1.5'
80.3 fc	4'	3.1'
35.7 fc	6'	4.6'
20.1 fc	8'	6.1'
12.9 fc	10'	7.7'
8.92 fc	12'	9.2'

# 4" IOLITE LED 3000K, 25°

Item Number: NIO-4RG3025WWLE3 Lamp Output: 840.1 Lumens

Max Candela: 1715.3

# INTENSITY (CP) SUMMARY



# ZONAL LUMEN SUMMARY

ZONE	LUMENS	% LUMINAIRE
0-30	594.1	70.7
0-40	741.7	88.3
0-60	839.7	100.0
0-90	840.1	100.0

### ILLUMINANCE AT A DISTANCE

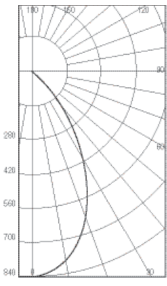
FOOTCANDLES CENTER BEAM	HEIGHT (IN FEET)	BEAM DIAMETER
429 fc	2'	1.1'
107 fc	4'	2.2'
47.6 fc	6'	3.3'
26.8 fc	8'	4.3'
17.1 fc	10'	5.4'
11.9 fc	12'	6.5'

# 4" IOLITE LED 3000K, 60°

Item Number: NIO-4RG3060WWLE3

Lamp Output: 826 Lumens Max Candela: 835.9

# INTENSITY (CP) SUMMARY



# ZONAL LUMEN SUMMARY

ZONE	LUMENS	% LUMINAIRE
0-30	522.7	63.3
0-40	713.7	86.4
0-60	825.5	99.9
0-90	826.0	100.0

### ILLUMINANCE AT A DISTANCE

FOOTCANDLES CENTER BEAM	HEIGHT (IN FEET)	BEAM DIAMETER
209 fc	2'	2.3'
52.2 fc	4'	4.7'
23.2 fc	6'	7.0'
13.1 fc	8'	9.3'
8.35 fc	10'	11.7'
5.80 fc	12'	14.0'

# IOLITE SERIES ACCESSORIES

lolite accessories can be added at any point in the design process. Accessories easily install between module and die-cast trim.



15° Reflector NIO-REFL15

Reflector for 2" and 4" lolite trims only.

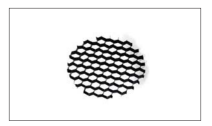


#### Frosted Filter-Reflector Assembly

NIO-1REFL20FR 20° Reflector, 1" lolite NIO-1REFL40FR 40° Reflector, 1" lolite NIO-1REFL60FR 60° Reflector, 1" lolite

NIO-REFL15FR 15" Reflector, 2" and 4" lolite
NIO-REFL25FR 25" Reflector, 2" and 4" lolite
NIO-REFL38FR 38" Reflector, 2" and 4" lolite
NIO-REFL60FR 60" Reflector, 2" and 4" lolite

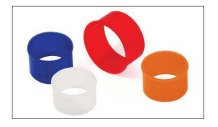
Filter-Reflector assemblies include specified reflector and frosted lens. Lens can be installed in other reflectors supplied with units.



#### Hex Cell Louver

NIO-1HC for 1" lolite
NIO-HC for 2" and 4" lolite

Hex cell louver subtlety reduces aperture brightness by reducing light output by about 20%.



# Translucent Deco Collar

NIO-1AS15(color) 5/8" (15mm) depth, 1" lolite NIO-1AS19(color) 3/4" (19mm) depth, 1" lolite NIO-1AS24(color) 1" (24mm) depth, 1" lolite

NIO-AS14(color) 5/8" (15mm) depth, 2" and 4" lolite NIO-AS19(color) 3/4" (19mm) depth, 2" and 4" lolite NIO-AS26(color) 1" (24mm) depth, 2" and 4" lolite

 $\textbf{FINISH: BLU} \ \textbf{Blue}; \ \textbf{FR} \ \textbf{Frost}; \ \textbf{AM} \ \textbf{Amber}; \ \textbf{R} \ \textbf{Red}$ 

Translucent collars color the aperture with the specified color while producing white general light. Collars are available in different lengths. Use to add interest, create a theme, match a theme or define a space.



#### Opaque Collar Snoot

NIO-1AS15(color) 5/8" (15mm) depth, 1" lolite
NIO-1AS19(color) 3/4" (19mm) depth, 1" lolite
NIO-1AS24(color) 1" (24mm) depth, 1" lolite

NIO-AS14(color) 5/8" (15mm) depth, 2"/4" lolite
NIO-AS19(color) 3/4" (19mm) depth, 2"/4" lolite
NIO-AS26(color) 1" (24mm) depth, 2"/4" lolite

COLOR: BLK Black; MPW Matte Powder White; WH White

Opaque snoot greatly reduces aperture brightness while preserving light output. (Note: Black snoot will reduce light).



#### Flush Mount Mud Ring

 NIO-FMMR-1R
 1" Round

 NIO-FMMR-1S
 1" Square

 NIO-FMMR-2R
 2" Round

 NIO-FMMR-2S
 2" Square

 NIO-FMMR-4R
 4" Round

 NIO-FMMR-4S
 4" Square

Allows flanged lolite trims to be installed even with the ceiling plane. Flange is visible. Attaches to drywall. Requires professional drywall finishing. Requires and only for use with respective NHIOICD-16 / NIOB-1, NHIOICD-28 / NIOB-2, NHIOICD-48 / NIO-4 new construction housings and trims.

### THREE FINISHING OPTIONS:

## FLANGED OR TRIM

A standard finishing technique, the Flanged or Trim option requires the least labor and offers the largest selection of trims. The lolite flange is extremely thin, extending off the ceiling ever so slightly, approximately 1/16".

## **FLUSH MOUNT**

The Flush Mount option requires the installation of the flush mount mud ring after the drywall is installed. A professional drywall finisher floats the ceiling to blend in the mud-ring. An electrician then installs the lolite trim with the flange exposed but even with the ceiling plane for a beautiful seamless appearance.

# **TRIMLESS**

Often referred to as flange-less, the Trimless option is considered the premium finishing technique. The trimless effect requires the installation of the trimless mud ring after the drywall is installed. A professional drywall finisher floats the ceiling to blend in the mudring, sands and paints. The trim is then inserted into the ring and the result is a spectacular, minimalist appearance with no flange.







# LED Cobalt Series

1000 LUMEN, HIGH PERFORMANCE LED DOWNLIGHT

The Cobalt Series offers the latest technology in COB (chip on board) LED design using Cree LEDs and Cree supported drivers. The 1000 Lumen COB sits behind a diffused lens deep set into an aluminum reflector providing excellent visual comfort.

The Cobalt offers the Nora designed UTM heat management system. The thick die-cast aluminum plate between the driver and LED platform dissipates the back heat of the LED platform out and away from the driver, a feature only found on units costing three to four times the Cobalt.

























# COBALT SERIES LED RETROFIT AND DEDICATED

# 4" RETROFIT 1000 LUMEN LED



NLCBC-451D 4" Deep Reflector BZ, DD, DW, HZW, WW 2700, 3000, 3500, 4000



NLCBC-452D 4" Deep Baffle BZ, DW, HZW, WW 2700, 3000, 4000



NLCBC-453 4" Square Round WW 2700, 3000



NLCBC-455 4" Square Pinhole WW 2700, 3000



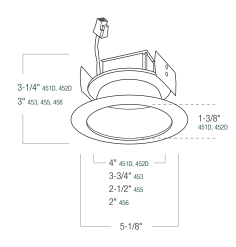
NLCBC-456 4" Square Regress WW 2700, 3000



a medium base socket for easy retrofitting

SERIES	TRIM TYPE	COLOR TEMP	FINISH	OPTION
NLCBC - units are cULus listed for use with Nora dedicated housings and housings by others. Each unit ships with a medium base socket kit for retrofitting.	451D Reflector	<b>30</b> 3000K <b>35</b> 3500K	DD Diffused/Diffused DW Diffused/White WW White/White	<b>LE4</b> 120V Triac or 0-10V / 277V 0-10V <b>LE4EM</b> LE + Emerg.
	<b>451D</b> Reflector <b>452D</b> Baffle	27 2700K 30 3000K 40 4000K	BZ Bronze DW Diffused/White HZW Haze/White WW White/White	(blank) 120V Triac EM Emergency
	<ul><li>453 Square Round</li><li>455 Square Pinhole</li><li>456 Square Regres</li></ul>	<b>27</b> 2700K <b>30</b> 3000K	<b>WW</b> White/White	

Haze Reflector and White Flange



Nora Lighting's 4" LED Cobalt Luminaires are cULus listed for use in existing IC or Non-IC housings manufactured by Nora and others. The units provide 1000 Lumen output, drawing 16W and rendering 95CRI. Nora's Cobalt LEDs intergrate the latest from the Cree® COB family of LED arrays, giving bright spectacular light output and low power consumption. An obvious and smart choice for green energyefficient lighting in commercial and residential applications.

#### **ELECTRICAL:**

Voltage: 120VAC Current: 400mA Lumens: 1000lm

Power Consumption: 16 Watts Color Rendering Index: 95 CRI

Operating Temperature:  $0^{\circ}\text{C} \sim 50^{\circ}\text{C}$  ( $32^{\circ}\text{F} \sim 122^{\circ}\text{F}$ )

Life Expectancy: 50,000 Hours

Edison Medium Base Socket (included with Retrofit) Quick Connect (included with dedicated) GU24 Socket (accessory available)

**INSTALLATION: Friction Blades** 

**CONSTRUCTION:** Scientifically and specifiable "Unitized Thermal Management system" (UTM) provides exceptional cool operation exceeding all industry standards.

LENS: Shatter-proof diffused polycarbonate lens, deep set for for excellent glare control.

**DIMMING:** Nora Cobalt Series works with standard leading and trailing edge dimming technologies. Dimming with leading-edge dimmers (electronic) are 5-100% and for trailing-edge dimmers (incandescent) 10-100%. There may be some cases that require more than one lighting fixture to be used to meet minimum dimmer load. Consult with dimmer manufacturer.

#### LISTING:

cULus Listed for Damp Location

UL Classified for use with most manufacturers IC and Non-IC housings

WSEC ASTM E283 for Air-Tight (with IC Housing) Title 24 Compliant (GU24 & Dedicated Version)

**ENERGY STAR Rated** RoHS Compliant Lighting Facts approved

Conforms to IESNA LM-79 and LM-80

# WARRANTY:

5-Year Limited Warranty

COMPATIBLE HOUSINGS:

NFBIC-4INCAT 4" ICAT Fire Box

NFBIC-4LMRAT 4" ICAT Dedicated LED Fire Box

NSIC-401QAT 4" ICAT Line Voltage NS-401QAT 4" AT Line Voltage NHIC-4G24AT 4" ICAT GU24

NHIC-4LMRAT 4" ICAT Dedicated LED

NHIC-4LMRAT/277 4" ICAT Dedicated LED. 277V Includes step-down transformer. Converts 277V to 120V

NSR-404QAT 4" Remodel AT Line Voltage NHRIC-4G24AT 4" Remodel ICAT GU24 NHRIC-4LMRAT 4" Remodel ICAT Dedicated LED













**ENORA** | NSPEC

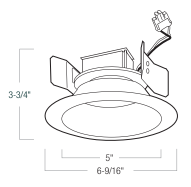








# LED RETROFIT AND DEDICATED COBALT SERIES 1000 LUMEN LED 5" RETROFIT





Each Cobalt unit includes a medium base socket for easy retrofitting



**NLCBC-551** 5" Reflector BZ, DW, HZW, WW 2700, 3000, 4000



NLCBC-552 5" Baffle BZ, WW 2700, 3000, 4000

# COBALT SERIES 5" RETROFIT & DEDICATED UNIT

SERIES	TRIM TYPE	COLOR TEMP	FINISH	OPTION
NLCBC - units are cULus listed for use with Nora dedicated housings and housings by others. Each unit ships with a medium base socket kit for retrofitting.	<b>551</b> Reflector <b>552</b> Baffle	27 2700K 30 3000K 40 4000K	BZ Bronze/Bronze DW Diffused/White (551 only) HZW Haze/White (551 only) WW White/White	(blank) 120V Triac EM Emergency

Example: NLCBC-55130BZ - 5" Cobalt Series Retrofit, Reflector, 95 CRI, 3000K, Bronze Reflector and Bronze Flange

Nora Lighting's 5" LED Cobalt Luminaires are cULus listed for use in existing IC or Non-IC housings manufactured by Nora and others. The units provide 1000 Lumen output, drawing 16W and rendering 95CRI. Nora's Cobalt LEDs intergrate the latest from the Cree® COB family of LED arrays, giving bright spectacular light output and low power consumption. An obvious and smart choice for green energy-efficient lighting in commercial and residential applications.

## ELECTRICAL:

Voltage: 120VAC Current: 400mA Lumens: 1000lm

Power Consumption: 16 Watts Color Rendering Index: 95 CRI

Operating Temperature: 0°C~50°C (32°F~122°F)

Life Expectancy: 50,000 Hours

#### SOCKET:

Edison Medium Base Socket (included with Retrofit) Quick Connect (included with dedicated) GU24 Socket (accessory available)

**INSTALLATION:** Friction Blades

**CONSTRUCTION:** Scientifically and specifiable "Unitized Thermal Management system" (UTM) provides exceptional cool operation exceeding all industry standards.

**LENS:** Shatter-proof diffused polycarbonate lens, deep set for for excellent glare control.

**DIMMING:** Nora Cobalt Series works with standard leading and trailing edge dimming technologies. Dimming with leading-edge dimmers (electronic) are 5-100% and for trailing-edge dimmers (incandescent) 10-100%. There may be some cases that require more than one lighting fixture to be used to meet minimum dimmer load. Consult with dimmer manufacturer.

# LISTING:

cULus Listed for Wet Location
UL Classified for use with most manufacturers
IC and Non-IC housings

WSEC ASTM E283 for Air-Tight (with IC Housing) Title 24 Compliant (GU24 & Dedicated Version)

ENERGY STAR Rated RoHS Compliant Lighting Facts approved

Conforms to IESNA LM-79 and LM-80

#### LISTING:

5-Year Limited Warranty

### COMPATIBLE HOUSINGS:

NFBIC-5INCAT 5" ICAT Fire Box

NFBIC-5LMRAT 5" ICAT Dedicated LED Fire Box

NHIC-501QAT 5" ICAT Line Voltage NH-501Q 5" Line Voltage NHIC-5G24ATFL 5" ICAT GU24 NHIC-5LMRAT 5" ICAT Dedicated LED

NHIC-5LMRAT/277 5" ICAT Dedicated LED, 277V Includes step-down transformer. Converts 277V to 120V

NHRIC-504QAT 5" Remodel ICAT Line Voltage
NHR-504Q 5" Remodel Line Voltage
NHRIC-5G24ATFL 5" Remodel ICAT GU24
NHRIC-5LMRAT 5" Remodel ICAT Dedicated LED





















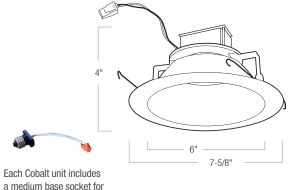
# COBALT SERIES LED RETROFIT AND DEDICATED

# **6" RETROFIT** 1000 LUMEN LED



### NLCBC-651 6" Reflector BZ, DD, DW, HZW, WW 2700, 3000, 3500, 4000K

NLCBC-652 6" Baffle BZ. WW 2700. 3000. 4000K



# COBALT SERIES 6" RETROFIT & DEDICATED UNIT

SERIES	TRIM TYPE	COLOR TEMP	FINISH	OPTION
NLCBC - units are cULus listed for use with Nora dedicated housings and housings by others. Each unit ships with a medium base socket kit for retrofitting.	<b>651</b> Reflector <b>652</b> Baffle	27 2700K 30 3000K 35 3500K (651 only) 40 4000K	BZ Bronze/Bronze  DD Diffused/Diffused (651 only)  DW Diffused/White (651 only)  HZW Haze/White (651 only)  WW White/White	(blank) 120V Triac EM Emergency LE4 120V Triac or 0-10V / 277V 0-10V LE4EM LE + Emergency

easy retrofitting

Example: NLCBC-55130BZ - 5" Cobalt Series Retrofit, Reflector, 95 CRI, 3000K, Bronze Reflector and Bronze Flange

Nora Lighting's 6" LED Cobalt Luminaires are cULus listed for use in existing IC or Non-IC housings manufactured by Nora and others. The units provide 1000 Lumen output, drawing 16W and rendering 95CRI. Nora's Cobalt LEDs intergrate the latest from the Cree® COB family of LED arrays, giving bright spectacular light output and low power consumption. An obvious and smart choice for green energyefficient lighting in commercial and residential applications.

#### **ELECTRICAL:**

Voltage: 120VAC Current: 100mA Lumens: 1000lm

Power Consumption: 16 Watts Color Rendering Index: 90+ CRI

Operating Temperature:  $0^{\circ}\text{C} \sim 50^{\circ}\text{C}$  ( $32^{\circ}\text{F} \sim 122^{\circ}\text{F}$ )

Life Expectancy: 50,000 Hours

Edison Medium Base Socket (included with Retrofit) Quick Connect (included with dedicated) GU24 Socket (accessory available)

**INSTALLATION:** Torsion springs

**CONSTRUCTION:** Scientifically and specifiable "Unitized Thermal Management system" (UTM) provides exceptional cool operation exceeding all industry standards.

LENS: Deep set for excellent glare control scientifically designed for optimal performance.

**DIMMING:** Nora Cobalt Series works with standard leading and trailing edge dimming technologies. Dimming with leading-edge dimmers (electronic) are 5-100% and for trailing-edge dimmers (incandescent) 10-100%. There may be some cases that require more than one lighting fixture to be used to meet minimum dimmer load. Consult with dimmer manufacturer.

#### LISTING:

cULus Listed for Damp Location

UL Classified for use with most manufacturers IC

and Non-IC housings

WSEC ASTM E283 for Air-Tight (with IC Housing) Title 24 Compliant (GU24 & Dedicated Version)

**ENERGY STAR Rated** RoHS Compliant Lighting Facts approved

Conforms to IESNA LM-79 and LM-80

### WARRANTY:

5-Year Limited Warranty

COMPATIBLE HOUSINGS:

NFBIC-6INCAT 6" ICAT Fire Box

NFBIC-6LMRAT 6" ICAT Dedicated LED Fire Box

NHIC-17QAT 6" ICAT Line Voltage

NHIC-17QNBAT 6" ICAT Line Voltage (No Bracket)

NH-26Q 6" Line Voltage

NH-26QNB 6" Line Voltage (No Bracket)

NHIC-6G24ATFL 6" ICAT GU24 NHIC-6LMRAT 6" ICAT Dedicated LED

NHIC-6LMRAT/277 6" ICAT Dedicated LED, 277V

Includes step-down transformer. Converts 277V to 120V NHRIC-17QAT 6" Remodel ICAT Line Voltage

NHRIC-17QNBAT 6" Remodel ICAT Line Volt (No Bracket) NHR-26Q 6" Remodel Line Voltage NHRIC-6G24ATFL 6" Remodel ICAT GU24 NHRIC-6LMRAT 6" Remodel ICAT Dedicated LED















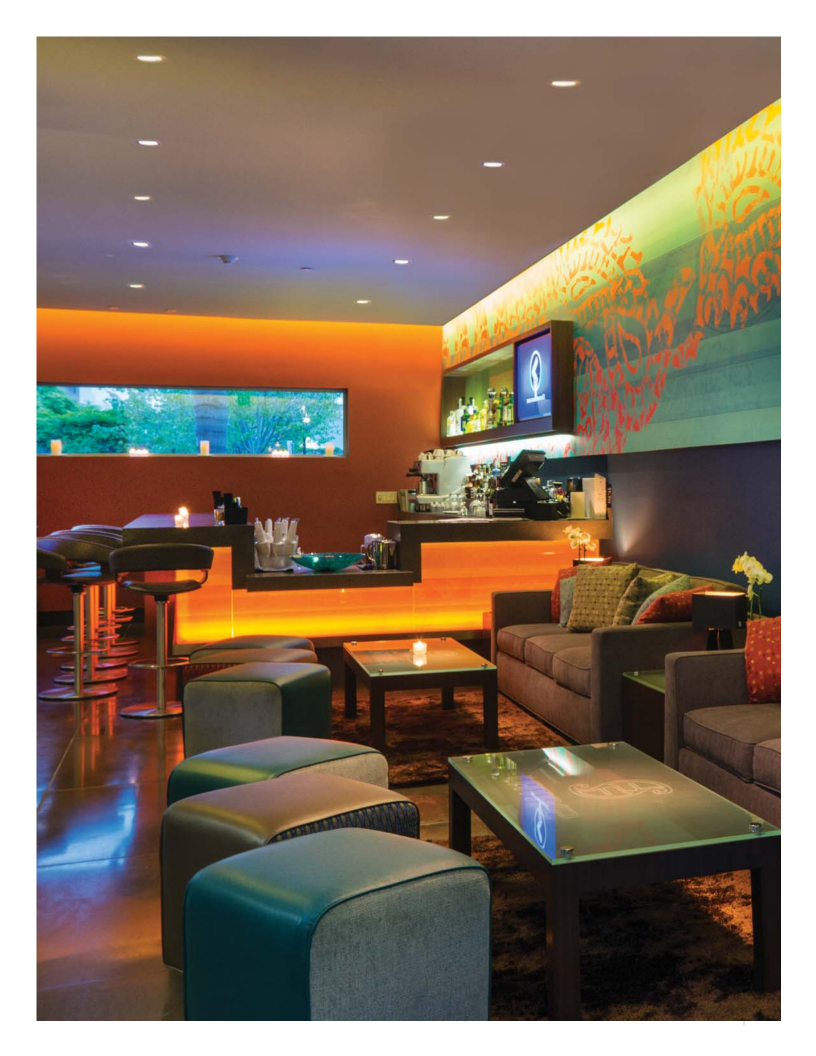












# ED Cobalt Click Series

RETROFIT. NEW CONSTRUCTION AND REMODEL HIGH PERFORMANCE LED DOWNLIGHT





























# LED RETROFIT AND DEDICATED COBALT CLICK SERIES

# 750 LUMEN LED 4" RETROFIT



Each Cobalt unit includes a medium base socket for easy retrofitting



NLCBC2-451 4" Deep Reflector BB, BW, BZ, CO, DW, HZW, NN. WW



NLCBC2-452 4" Deep Baffle BB, BW, BZ, NN, WW



NLCBC2-453 4" Square Round BZ, DW, HZW, WW



NLCBC2-456 4" Square Regress BB, BW, BZ, HZW, NN, PW, WW

# COBALT CLICK SFRIFS 4" RETROFIT & DEDICATED UNIT

SERIES	TRIM TYPE	COLOR TEMP	FINISH	VOLTAGE
NLCBC2 - units are cULus listed for use with Nora dedicated housings and housings by others. Each unit ships with a medium base socket kit for retrofitting.	<ul><li>451 Deep Reflector</li><li>452 Deep Baffle</li><li>453 Square Round</li><li>456 Square Regress</li></ul>	27 2700K 30 3000K 35 3500K 40 4000K	BB Black with Black Flange BW Black with White Flange BZ Bronze with Bronze Flange CO Copper with Copper Flange DW Diffused Clear with White Flange HZW Haze with White Flange NN Natural Metal with Natural Metal Flange PW Pewter with White Flange WW White with White Flange	(blank) 120V Triac LE2 277V Non-Dim LE4* 120V Triac / 120V 0-10V / 277V 0-10V EM** Emergency LE4EM** LE4 Dim + Emergency

Example: NLCBC2-45130WW - 4" Cobalt Click Retrofit, Deep Reflector Trim, 3000K, White Reflector with White Flange

\*Requires NHIC-4LMRAT/4W Housing

\*\*Requires NHIC-4MRAT/EM Housing (includes battery and remote test switch)

Nora Lighting's patent-pending 4" LED Cobalt Click luminaires are cULus listed for use in existing IC or Non-IC housings manufactured by Nora and others. The units provide 750 Lumen output, drawing 12W and rendering 97 CRI. Nora's Cobalt LEDs intergrate the latest from the Cree® COB family of LED arrays, giving bright spectacular light output and low power consumption. An obvious and smart choice for green, energy efficient lighting in commercial and residential applications.

#### **ELECTRICAL:**

Voltage: 120VAC Current: 300mA Lumens: 750lm

Power Consumption: 12 Watts Color Rendering Index: 97 CRI

Operating Temperature:  $0^{\circ}\text{C} \sim 75^{\circ}\text{C}$  (32°F $\sim 167^{\circ}\text{F}$ )

Life Expectancy: 50,000 Hours

Edison Medium Base Socket (included with Retrofit) Quick Connect (included with Dedicated) GU24 Socket (accessory available)

**INSTALLATION:** Friction Blades

**CONSTRUCTION:** Scientifically and specifiable "Unitized Thermal Management system" (UTM) provides exceptional cool operation exceeding all industry standards. "Click" system allows trims to be easily changed in the field.

LENS: Deep set for excellent glare control and scientifically designed for optimal performance.

**DIMMING:** Nora Cobalt Series works with standard leading and trailing edge dimming technologies. Dimming with leading-edge dimmers (electronic) are 5-100% and for trailing-edge dimmers (incandescent) 10-100%. There may be some cases that require more than one lighting fixture to be used to meet minimum dimmer load. Consult with dimmer manufacturer.

#### LISTING

cULus Listed for Wet Location UL Classified for use with most manufacturers IC and Non-IC housings

WSEC ASTM E283 for Air-Tight (with IC Housing) Title 24 Compliant (GU24 & Dedicated version)

ENERGY STAR® Rated RoHS Compliant Lighting Facts approved Conforms to IESNA LM-79 and LM-80

#### WARRANTY:

5-Year Limited Warranty

COMPATIBLE HOUSINGS:

NFBIC-4INCAT 4" ICAT Fire Box

NFBIC-4LMRAT 4" ICAT Dedicated LED Fire Box

NSIC-401QAT 4" ICAT Line Voltage NS-401QAT 4" AT Line Voltage NHIC-4G24AT 4" ICAT GU24 NHIC-4LMRAT 4" ICAT Dedicated LED

NHIC-4LMRAT/277 4" ICAT Dedicated LED, 277V

Includes step-down transformer. Converts 277V to 120V

NSR-404QAT 4" Remodel AT Line Voltage NHRIC-4G24AT 4" Remodel ICAT GU24 NHRIC-4LMRAT 4" Remodel ICAT Dedicated LED

















# COBALT CLICK SERIES LED RETROFIT AND DEDICATED **5" RETROFIT** 750 LUMEN LED



NLCBC2-551 5" Deep Reflector BB, BW, BZ, CO, DW, HZW, NN. WW



NLCBC2-552 5" Deep Baffle BB, BW, BZ, NN, WW



NLCBC2-553 5" Square Round BZ, DW, HZW, WW



NLCBC2-556 5" Square Regress BB, BW, BZ, HZW, NN, PW, WW



Each Cobalt unit includes a medium base socket for easy retrofitting

	COBALT CI	LICK SERIES <b>5</b>	" RETROFIT	& DEDICATED	UNIT
--	-----------	----------------------	------------	-------------	------

SERIES	TRIM TYPE	COLOR TEMP	FINISH	VOLTAGE
NLCBC2 - units are cULus listed for use with Nora dedicated housings and housings by others. Each unit ships with a medium base socket kit for retrofitting.	<ul><li>551 Deep Reflector</li><li>552 Deep Baffle</li><li>553 Square Round</li><li>556 Square Regress</li></ul>	27 2700K 30 3000K 35 3500K 40 4000K	BB Black with Black Flange BW Black with White Flange BZ Bronze with Bronze Flange CO Copper with Copper Flange DW Diffused Clear with White Flange HZW Haze with White Flange NN Natural Metal with Natural Metal Flange PW Pewter with White Flange WW White with White Flange	(blank) 120V Triac LE2 277V Non-Dim LE4* 120V Triac / 120V 0-10V / 277V 0-10V EM** Emergency LE4EM** LE4 Dim + Emergency

Example: NLCBC2-55130WW - 5" Cobalt Click Retrofit, Deep Reflector Trim, 3000K, White Reflector with White Flange

\*Requires NHIC-5LMRAT/4W Housing \*\*Requires NHIC-5MRAT/EM Housing (includes battery and remote test switch)

Nora Lighting's patent-pending 5" LED Cobalt Click luminaires are cULus listed for use in existing IC or Non-IC housings manufactured by Nora and others. The units provide 750 Lumen output, drawing 12W and rendering 97 CRI. Nora's Cobalt LEDs intergrate the latest from the Cree® COB family of LED arrays, giving bright spectacular light output and low power consumption. An obvious and smart choice for green, energy efficient lighting in commercial and residential applications.

## ELECTRICAL:

Voltage: 120VAC Current: 300mA Lumens: 750lm

Power Consumption: 12 Watts Color Rendering Index: 97 CRI

Operating Temperature: 0°C~75°C (32°F~167°F)

Life Expectancy: 50,000 Hours

#### SOCKET:

Edison Medium Base Socket (included with Retrofit) Quick Connect (included with Dedicated) GU24 Socket (accessory available)

**INSTALLATION: Friction Blades** 

**CONSTRUCTION:** Scientifically and specifiable "Unitized Thermal Management system" (UTM) provides exceptional cool operation exceeding all industry standards. "Click" system allows trims to be easily changed in the field.

LENS: Deep set for excellent glare control and scientifically designed for optimal performance.

**DIMMING:** Nora Cobalt Series works with standard leading and trailing edge dimming technologies. Dimming with leading-edge dimmers (electronic) are 5-100% and for trailing-edge dimmers (incandescent) 10-100%. There may be some cases that require more than one lighting fixture to be used to meet minimum dimmer load. Consult with dimmer manufacturer.

#### LISTING:

cULus Listed for Wet Location UL Classified for use with most manufacturers IC and Non-IC housings WSEC ASTM E283 for Air-Tight (with IC Housing)

Title 24 Compliant (GU24 & Dedicated Version) **ENERGY STAR Rated** 

RoHS Compliant

Lighting Facts approved Conforms to IESNA LM-79 and LM-80

#### LISTING:

5 Year Limited Warranty

#### COMPATIBLE HOUSINGS:

NFBIC-5INCAT 5" ICAT Fire Box

NFBIC-5LMRAT 5" ICAT Dedicated LED Fire Box

NHIC-501QAT 5" ICAT Line Voltage NH-501Q 5" Line Voltage NHIC-5G24ATFL 5" ICAT GU24 NHIC-5LMRAT 5" ICAT Dedicated LED

NHIC-5LMRAT/277 5" ICAT Dedicated LED, 277V Includes step-down transformer. Converts 277V to 120V

NHRIC-504QAT 5" Remodel ICAT Line Voltage NHR-504Q 5" Remodel Line Voltage NHRIC-5G24ATFL 5" Remodel ICAT GU24 NHRIC-5LMRAT 5" Remodel ICAT Dedicated LED

























# LED RETROFIT AND DEDICATED COBALT CLICK SERIES

# 750 LUMEN LED 6" RETROFIT



Each Cobalt unit includes a medium base socket for easy retrofitting



NLCBC2-651 6" Deep Reflector BB, BW, BZ, CO, DW, HZW, NN. WW

NLCBC2-652 6" Deep Baffle BB, BW, BZ, NN, WW

NLCBC2-653 6" Square Round BZ, DW, HZW, WW

NLCBC2-656 6" Square Regress BB, BW, BZ, HZW, NN, PW, WW

# COBALT CLICK SERIES 6" RETROFIT & DEDICATED UNIT

SERIES	TRIM TYPE	COLOR TEMP	FINISH	VOLTAGE
NLCBC2- units are cULus listed for use with Nora dedicated housings and housings by others. Each unit ships with a medium base socket kit for retrofitting.	<ul><li>651 Deep Reflector</li><li>652 Deep Baffle</li><li>653 Square Round</li><li>656 Square Regress</li></ul>	27 2700K 30 3000K 35 3500K 40 4000K	BB Black with Black Flange BW Black with White Flange BZ Bronze with Bronze Flange CO Copper with Copper Flange DW Diffused Clear with White Flange HZW Haze with White Flange NN Natural Metal with Natural Metal Flange PW Pewter with White Flange WW White with White Flange	LE2 277V LE4* 0-10V EM** Emergency

Example: NLCBC2-65130WW - 6" Cobalt Click Retrofit, Deep Reflector Trim, 3000K, White Reflector with White Flange

\*Requires NHIC-6LMRAT/4W Housing \*\*Requires NHIC-6MRAT/EM Housing (includes battery and remote test switch)

Nora Lighting's patent-pending 6" LED Cobalt Click luminaires are cULus listed for use in existing IC or Non-IC housings manufactured by Nora and others. The units provide 750 Lumen output, drawing 12W and rendering 97 CRI. Nora's Cobalt LEDs intergrate the latest from the Cree® COB family of LED arrays, giving bright spectacular light output and low power consumption. An obvious and smart choice for green, energy efficient lighting in commercial and residential applications.

#### ELECTRICAL:

Voltage: 120VAC Current: 300mA Lumens: 750lm

Power Consumption: 12 Watts Color Rendering Index: 97 CRI

Operating Temperature:  $0^{\circ}\text{C} \sim 75^{\circ}\text{C}$  ( $32^{\circ}\text{F} \sim 167^{\circ}\text{F}$ )

Life Expectancy: 50,000 Hours

#### SOCKET:

Edison Medium Base Socket (included with Retrofit) Quick Connect (included with Dedicated) GU24 Socket (accessory available)

**INSTALLATION:** Torsion springs

**CONSTRUCTION:** Scientifically and specifiable "Unitized Thermal Management system" (UTM) provides exceptional cool operation exceeding all industry standards. "Click" system allows trims to be easily changed in the field.

**LENS:** Deep set for excellent glare control and scientifically designed for optimal performance.

**DIMMING:** Nora Cobalt Series works with standard leading and trailing edge dimming technologies. Dimming with leading-edge dimmers (electronic) are 5-100% and for trailing-edge dimmers (incandescent) 10-100%. There may be some cases that require more than one lighting fixture to be used to meet minimum dimmer load. Consult with dimmer manufacturer.

## LISTING:

cULus Listed for Damp Location

UL Classified for use with most manufacturers IC and Non-IC housings
WSEC ASTM E283 for Air-Tight (with IC Housing)
Title 24 Compliant (GU24 & Dedicated version)
ENERGY STAR® Rated
RoHS Compliant
Lighting Facts approved
Conforms to IESNA LM-79 and LM-80

## WARRANTY:

5-Year Limited Warranty

## COMPATIBLE HOUSINGS:

NFBIC-6INCAT 6" ICAT Fire Box

MFBIC-6LMRAT 6" ICAT Dedicated LED Fire Box

NHIC-17QAT 6" ICAT Line Voltage

NHIC-17QNBAT 6" ICAT Line Voltage (No Bracket)

NH-26Q 6" Line Voltage

NH-26QNB 6" Line Voltage (No Bracket)

NHIC-6G24ATFL 6" ICAT GU24

NHIC-6LMRAT 6" ICAT Dedicated LED NHIC-6LMRAT/277 6" ICAT Dedicated LED, 277V

Includes step-down transformer. Converts 277V to 120V

NHRIC-17QAT 6" Remodel ICAT Line Voltage
NHRIC-17QNBAT 6" Remodel ICAT Line Volt (No Bracket)

NHR-26Q 6" Remodel Line Voltage NHRIC-6G24ATFL 6" Remodel ICAT GU24 NHRIC-6LMRAT 6" Remodel ICAT Dedicated LED





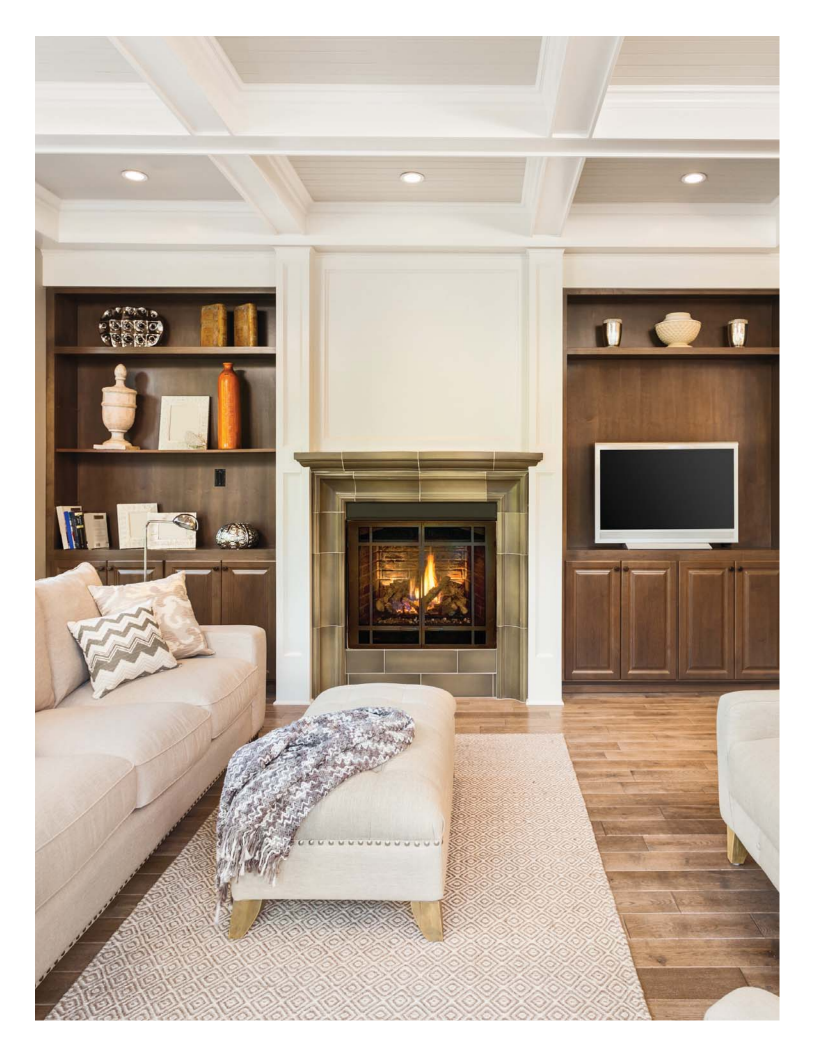












# Onyx Series





**UL Classified** 

for use in 4", 5" and 6" IC or Non-IC housings by Nora and others

Adjustable

 $4'' - 18^{\circ}$ 5/6" - 40° Reflector or Baffle

Self-Flanged Spun Aluminum

**Apertures** 

3-3/4" and 5-1/4" High lumen output Samsung LEDs

2700K, 3000K, 4000K 90+ CRI

Conform to IESNA LM-79 and LM-80

Nora Lighting's Onyx Series is an economical and quality series LED downlight for Retrofit, New Construction or Remodel applications. Supported by Nora's world class service, the Onyx is an excellent residential and light commercial solution to energy effcient LED lighting. cULus listed for wet location and ENERGY STAR listed the Onyx produces 650 (4") and 750 (5/6") lumens at 90+ CRI using Samsung LEDs.

## **FEATURES**

- · 5-Year limited warranty
- · 4" 650 Lumen / 10 watt
- · 5"/6" 750 Lumen / 12 watt
- · Deep-set optics
- · 90+ CRI
- · 2700K, 3000K and 4000K CCT
- · Baffle, Reflector and Adjustable trim styles
- · White finish

- · Includes Medium Base socket for easy retrofitting
- · Small disconnect compatible with most dedicated housing by others
- · 36,000 Hour life
- · ENERGY STAR rated
- · cULus listed for Wet location
- · Title 24/JA8 Compliant





















# ONYX SERIES LED RETROFIT AND DEDICATED

# 4" RETROFIT 650 LUMEN LED



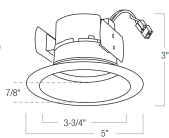




N0X-432WW 4" Baffle



Medium Screw Base Optional GU24 adapter available (NRS-212SM)



$\bigcup NIVY$	SERIES	ΛII	RETROFIT	Ω.	DEDICATED	HIMIT
UNIA	OLITEO	-	ILLINOITI	CX	DEDIURIED	UIVII

SERIES	APERTURE	TRIM TYPE	COLOR TEMP	FINISH	VOLTAGE
NOX- units are cULus listed for use with Nora dedicated housings and housings by others. Each unit ships with a medium base socket kit for retrofitting.	4 4-inch	31 Reflector 32 Baffle	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K	<b>WW</b> White with White Flange	120V

Example: NOX-43130WW - 4" Onyx Retrofit Reflector, 90+ CRI, 3000K, White Reflector and Flange

Nora Lighting's 4" LED Onyx luminaires are cULus listed for use in existing 4" IC or Non-IC housings manufactured by Nora and others. The units provide 650 Lumen output, drawing 10W and rendering 90+CRI. Nora's Onyx LEDs intergrate the latest from the Samsung family of LED arrays, giving bright spectacular light output and low power consumption. An obvious and smart choice for green energyefficient lighting in commercial and residential applications.

# **ELECTRICAL:**

Voltage: 120VAC Current: 100mA Lumens: 650lm

Power Consumption: 10 Watts Color Rendering Index: 90+ CRI

Operating Temperature:  $0^{\circ}\text{C} \sim 50^{\circ}\text{C}$  (32°F $\sim 122^{\circ}\text{F}$ )

Life Expectancy: 50,000 Hours

Edison Medium Base Socket (included with Retrofit) Quick Connect (included with Dedicated) GU24 Socket (accessory available)

**INSTALLATION: Friction Blades** 

**CONSTRUCTION:** Scientifically and specifiable "Unitized Thermal Management system" (UTM) provides exceptional cool operation exceeding all industry standards.

LENS: Deep set for excellent glare control scientifically designed for optimal performance.

**DIMMING:** Nora Onyx Retrofit works with standard leading and trailing edge dimming technologies. Dimming with leading-edge dimmers (electronic) are 5-100% and for trailing-edge dimmers (incandescent) 10-100%. There may be some cases that require more than one lighting fixture to be used to meet minimum dimmer load. Consult with dimmer manufacturer.

#### LISTING:

cULus Listed for Wet Location

UL Classified for use with most manufacturers IC and Non-IC housings

WSEC ASTM E283 for Air-Tight (with IC Housing) Title 24 Compliant (GU24 & Dedicated Version)

**ENERGY STAR Rated** RoHS Compliant Lighting Facts approved

Conforms to IESNA LM-79 and LM-80

## WARRANTY:

5-Year Limited Warranty

COMPATIBLE HOUSINGS:

NFBIC-4INCAT 4" ICAT Fire Box NFBIC-4LMRAT 4" ICAT Dedicated LED Fire Box

NSIC-401QAT 4" ICAT Line Voltage NS-401QAT 4" AT Line Voltage NHIC-4G24AT 4" ICAT GU24 NHIC-4LMRAT 4" ICAT Dedicated LED

NHIC-4LMRAT/277 4" ICAT Dedicated LED. 277V

Includes step-down transformer. Converts 277V to 120V

NSR-404QAT 4" Remodel AT Line Voltage NHRIC-4G24AT 4" Remodel ICAT GU24 NHRIC-4LMRAT 4" Remodel ICAT Dedicated LE













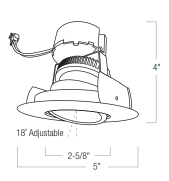








# LED RETROFIT AND DEDICATED ONYX SERIES 650 LUMEN LED 4" ADJUSTABLE RETROFIT





Medium Screw Base
Optional GU24 adapter available
(NRS-212SM)



NOX-434WW 4" Adjustable

# ONYX SERIES 4" ADJUSTABLE RETROFIT & DEDICATED UNIT

SERIES	APERTURE	TRIM TYPE	COLOR TEMP	FINISH	VOLTAGE
NOX- units are cULus listed for use with Nora dedicated housings and housings by others. Each unit ships with a medium base socket kit for retrofitting.	4 4-inch	<b>34</b> Adjustable	27 2700K 30 3000K 40 4000K	<b>WW</b> White with White Flange	120V

Example: NOX-43430WW - 4" Onyx Retrofit Adjustable, 90+ CRI, 3000K, White Reflector and Flange

Nora Lighting's 4" LED Onyx adjustables are cULus listed for use in existing 4" IC or Non-IC housings manufactured by Nora and others. The units provide 650 Lumen output, drawing 10W and rendering 90+CRI. Nora's Onyx LEDs intergrate the latest from the Samsung family of LED arrays, giving bright spectacular light output and low power consumption. The Onyx 4" adjustable can be used in slope ceiling, wall wash and focal point enhancement applications.

#### ELECTRICAL:

Voltage: 120VAC Current: 100mA Lumens: 650lm

Power Consumption: 10 Watts Color Rendering Index: 90+ CRI

Operating Temperature:  $0^{\circ}\text{C} \sim 50^{\circ}\text{C}$  ( $32^{\circ}\text{F} \sim 122^{\circ}\text{F}$ ) Life Expectancy: 50,000 Hours

#### SOCKET:

Edison Medium Base Socket (included with Retrofit) Quick Connect (included with Dedicated) GU24 Socket (accessory available)

**INSTALLATION:** Friction Blades

**CONSTRUCTION:** Scientifically and specifiable "Unitized Thermal Management system" (UTM) provides exceptional cool operation exceeding all industry standards.

**LENS:** Deep set for excellent glare control scientifically designed for optimal performance.

**DIMMING:** Nora Onyx Retrofit works with standard leading and trailing edge dimming technologies. Dimming with leading-edge dimmers (electronic) are 5-100% and for trailing-edge dimmers (incandescent) 10-100%. There may be some cases that require more than one lighting fixture to be used to meet minimum dimmer load. Consult with dimmer manufacturer.

# LISTING:

cULus Listed for Wet Location
UL Classified for use with most manufacturers IC
and Non-IC housings
WSEC ASTM E283 for Air-Tight (with IC Housing)
Title 24 Compliant (GU24 & Dedicated Version)

ENERGY STAR Rated RoHS Compliant Lighting Facts approved

Conforms to IESNA LM-79 and LM-80

#### WARRANTY:

5-Year Limited Warranty

COMPATIBLE HOUSINGS:

NFBIC-4INCAT 4" ICAT Fire Box

NFBIC-4LMRAT 4" ICAT Dedicated LED Fire Box
NSIC-401QAT 4" ICAT Line Voltage

NS-401QAT 4" AT Line Voltage
NHIC-4G24AT 4" ICAT GU24
NHIC-4LMRAT 4" ICAT Dedicated LED

NHIC-4LMRAT/277 4" ICAT Dedicated LED, 277V Includes step-down transformer. Converts 277V to 120V

NSR-404QAT 4" Remodel AT Line Voltage NHRIC-4G24AT 4" Remodel ICAT GU24 NHRIC-4LMRAT 4" Remodel ICAT Dedicated LE



















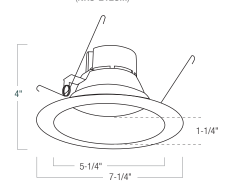


# ONYX SERIES | ED RETROFIT AND DEDICATED 5/6" RETROFIT 750 LUMEN LED



#### Medium Screw Base Optional GU24 adapter available (NRS-212SM)





VOLTAGE

#### ONYX SERIES 5"/6" RETROFIT & DEDICATED UNIT SERIES APERTURE TRIM TYPE COLOR TEMP FINISH

5/6" Baffle

NOX-**56** 5-inch or 31 Reflector 27 2700K WW White with White Flance 120V units are cULus listed for use with Nora dedicated 6-inch 32 Baffle **30** 3000K housings and housings by others. Each unit ships with a medium base socket kit for retrofitting. **40** 4000K

Example: NOX-563230WW - 5"/6" Onyx Retrofit Baffle, 90+ CRI, 3000K, White Baffle and Flange

Nora Lighting's 5/6" LED Onyx Luminaires are cULus listed for use in existing 5" or 6" IC or Non-IC housings manufactured by Nora and others. The units provide 750 Lumen output, drawing 12W and rendering 90+CRI. Nora's Onyx LEDs intergrate the latest from the Samsung family of LED arrays, giving bright spectacular light output and low power consumption. An obvious and smart choice for green energy-efficient lighting in commercial and residential applications.

5/6" Reflector

#### **ELECTRICAL:**

Voltage: 120VAC Current: 100mA Lumens: 750lm

Power Consumption: 12 Watts Color Rendering Index: 90+ CRI

Operating Temperature: 0°C~50°C (32°F~122°F)

Life Expectancy: 50,000 Hours

#### SOCKET:

Edison Medium Base Socket (included with Retrofit) Quick Connect (included with dedicated) GU24 Socket (accessory available)

INSTALLATION: Torsion springs on adjustable holders for 5" or 6" housing installations.

**CONSTRUCTION:** Scientifically and specifiable "Unitized Thermal Management system" (UTM) provides exceptional cool operation exceeding all industry standards.

LENS: Deep set for excellent glare control scientifically designed for optimal performance.

**DIMMING:** Nora Onyx Retrofit works with standard leading and trailing edge dimming technologies. Dimming with leading-edge dimmers (electronic) are 5-100% and for trailing-edge dimmers (incandescent) 10-100%. There may be some cases that require more than one lighting fixture to be used to meet minimum dimmer load. Consult with dimmer manufacturer.

#### LISTING

cUL us Listed for Wet Location

UL Classified for use with most manufacturers IC

and Non-IC housings

WSEC ASTM E283 for Air-Tight (with IC Housing) Title 24 Compliant (GU24 & Dedicated Version)

**ENERGY STAR Rated** RoHS Compliant Lighting Facts approved

Conforms to IESNA LM-79 and LM-80

#### WARRANTY:

5-Year Limited Warranty

5" COMPATIBLE HOUSINGS:

NFBIC-5INCAT 5" ICAT Fire Box

NFBIC-5LMRAT 5" ICAT Dedicated LED Fire Box

NHIC-501QAT 5" ICAT Line Voltage NH-501Q 5" Line Voltage

NHIC-5G24ATFL 5" ICAT GU24

NHIC-5LMRAT 5" ICAT Dedicated LED

NHIC-5LMRAT/277 5" ICAT Dedicated LED, 277V

Includes step-down transformer. Converts 277V to 120V

NHRIC-504QAT 5" Remodel ICAT Line Voltage NHR-504Q 5" Remodel Line Voltage NHRIC-5G24ATFL 5" Remodel ICAT GU24 NHRIC-5LMRAT 5" Remodel ICAT Dedicated LED

#### 6" COMPATIBLE HOUSINGS:

NFBIC-6INCAT 6" ICAT Fire Box

NFBIC-6LMRAT 6" ICAT Dedicated LED Fire Box

NHIC-17QAT 6" ICAT Line Voltage

NHIC-17QNBAT 6" ICAT Line Voltage (No Bracket)

NH-26Q 6" Line Voltage

NH-26QNB 6" Line Voltage (No Bracket)

NHIC-6G24ATFL 6" ICAT GU24 NHIC-6LMRAT 6" ICAT Dedicated LED

NHIC-6LMRAT/277 6" ICAT Dedicated LED, 277V Includes step-down transformer. Converts 277V to 120V

NHRIC-17QAT 6" Remodel ICAT Line Voltage NHRIC-17QNBAT 6" Remodel ICAT Line Volt (No Bracket) NHR-26Q 6" Remodel Line Voltage NHRIC-6G24ATFL 6" Remodel ICAT GU24 NHRIC-6LMRAT 6" Remodel ICAT Dedicated LED











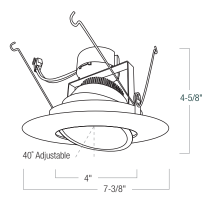






#### **ONYX SERIES** LED RETROFIT AND DEDICATED

# 750 LUMEN LED 5"/6" ADJUSTABLE RETROFIT





**Medium Screw Base** Optional GU24 adapter available (NRS-212SM)



NOX-5634WW 5/6" Adjustable

# ONYX SERIES 5"/6" ADJUSTABLE RETROFIT & DEDICATED UNIT

SERIES	APERTURE	TRIM TYPE	COLOR TEMP	FINISH	VOLTAGE
NOX- units are cULus listed for use with Nora dedicated housings and housings by others. Each unit ships with a medium base socket kit for retrofitting.	<b>56</b> 5-inch or 6-inch	<b>34</b> Adjustable	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K	<b>WW</b> White with White Flange	120V

Example: NOX-563430WW - 5"/6" Onyx Retrofit Adjustable, 90+ CRI, 3000K, White Baffle and Flange

Nora Lighting's 5/6" LED Onyx adjustables are cULus listed for use in existing 5" or 6" IC or Non-IC housings manufactured by Nora and others. The units provide 750 Lumen output, drawing 12W and rendering 90+CRI. Nora's Cobalt LEDs intergrate the latest from the Samsung family of LED arrays, giving bright spectacular light output and low power consumption. The Onvx 5/6" adjustable can be used in Slope Ceiling. Wall-Wash and Focal Point enhancement applications.

#### **ELECTRICAL:**

Voltage: 120VAC Current: 100mA Lumens: 750lm

Power Consumption: 12 Watts Color Rendering Index: 90+ CRI

Operating Temperature: 0°C~50°C (32°F~122°F)

Life Expectancy: 50,000 Hours

## SOCKET:

Edison Medium Base Socket (included with Retrofit) Quick Connect (included with dedicated) GU24 Socket (accessory available)

INSTALLATION: Torsion springs on adjustable holders for 5" or 6" housing installations.

**CONSTRUCTION:** Scientifically and specifiable "Unitized Thermal Management system" (UTM) provides exceptional cool operation exceeding all industry standards.

LENS: Deep set for excellent glare control scientifically designed for optimal performance.

**DIMMING:** Nora Onyx Retrofit works with standard leading and trailing edge dimming technologies. Dimming with leading-edge dimmers (electronic) are 5-100% and for trailing-edge dimmers (incandescent) 10-100%. There may be some cases that require more than one lighting fixture to be used to meet minimum dimmer load. Consult with dimmer manufacturer.

#### LISTING

cUL us Listed for Wet Location

UL Classified for use with most manufacturers IC

and Non-IC housings

WSEC ASTM E283 for Air-Tight (with IC Housing) Title 24 Compliant (GU24 & Dedicated Version)

**ENERGY STAR Rated RoHS Compliant** Lighting Facts approved

Conforms to IESNA LM-79 and LM-80

## WARRANTY:

5-Year Limited Warranty

5" COMPATIBLE HOUSINGS:

NFBIC-5INCAT 5" ICAT Fire Box

NFBIC-5LMRAT 5" ICAT Dedicated LED Fire Box

NHIC-501QAT 5" ICAT Line Voltage NH-501Q 5" Line Voltage

NHIC-5G24ATFL 5" ICAT GU24

NHIC-5LMRAT 5" ICAT Dedicated LED

NHIC-5LMRAT/277 5" ICAT Dedicated LED, 277V

Includes step-down transformer. Converts 277V to 120V

NHRIC-504QAT 5" Remodel ICAT Line Voltage NHR-504Q 5" Remodel Line Voltage NHRIC-5G24ATFL 5" Remodel ICAT GU24 NHRIC-5LMRAT 5" Remodel ICAT Dedicated LED

#### 6" COMPATIBLE HOUSINGS:

NFBIC-6INCAT 6" ICAT Fire Box

NFBIC-6LMRAT 6" ICAT Dedicated LED Fire Box

NHIC-17QAT 6" ICAT Line Voltage

NHIC-17QNBAT 6" ICAT Line Voltage (No Bracket)

NH-26Q 6" Line Voltage

NH-26QNB 6" Line Voltage (No Bracket)

NHIC-6G24ATFL 6" ICAT GU24 NHIC-6LMRAT 6" ICAT Dedicated LED

NHIC-6LMRAT/277 6" ICAT Dedicated LED, 277V Includes step-down transformer. Converts 277V to 120V

NHRIC-17QAT 6" Remodel ICAT Line Voltage NHRIC-17QNBAT 6" Remodel ICAT Line Volt (No Bracket) NHR-26Q 6" Remodel Line Voltage NHRIC-6G24ATFL 6" Remodel ICAT GU24

NHRIC-6LMRAT 6" Remodel ICAT Dedicated LED











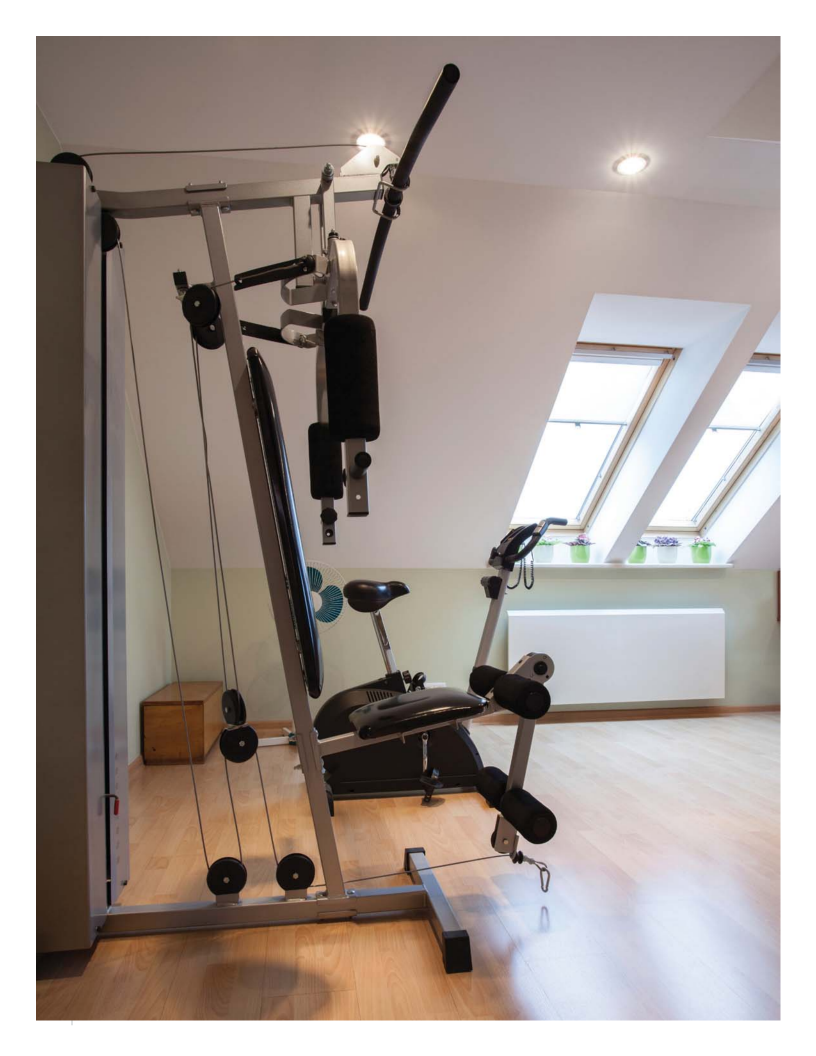












# LED Opal Series

RETROFIT, NEW CONSTRUCTION AND REMODEL HIGH PERFORMANCE LED DOWNLIGHT



# Simple Installation

for Retrofit or New Construction

#### SURFACE INSTALLATION INTO JUNCTION BOX

- 1. Wire pigtail with quick-connect.
- 2. Connect quick-connect to Opal.
- 3. Use key-hole slots to screw Opal into place.
- 4. Remove protective diode shield and twist lens into place.

#### RECESSED INSTALLATION INTO HOUSING

- 1. For retrofit applications, remove existing trim and lamp.
- 2. Attach torsion springs to Opal.
- 3. Screw in medium socket and connect.
- 4. Pinch torsions springs into holders on housing and gently move Opal into place, secure against the ceiling.
- 5. Remove protective diode shield and twist lens into place.



# LED OPAL SERIES LED RETROFIT AND DEDICATED

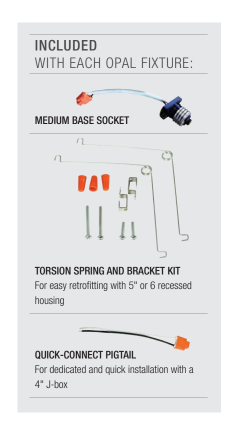
# SURFACE OR RECESSED MOUNT 800-1050 LUMEN, 90+CRI



NLOP-R6509

LED OPAL S	SERIES UNIT		
TYPE	COLOR TEMP	WATTAGE / LUMENS	FINISH
NLOP-R6509	<b>27</b> 2700K <b>30</b> 3000K	12.5W / 800 Lumens	BZ Bronze NM Natural Metal
	<b>30A</b> 3000K	13W / 1050 Lumens	<b>W</b> White

Example: NLOP-R650930W - 6" Diamond II Series Retrofit, Regressed Reflector, 90+ CRI, 3000K, White Reflector and Flange



The Opal Series LED fixture is designed to surface mount over a standard J-Box or is suitable for use with a 5" or 6" recessed housing by Nora or others. The Opal produces even illumination with no diode image, from bright to dim. The low profile unit is cULus wet listed and produces 800 to 1050 lumens at 90+ CRI. Available in three finishes the Opal is an excellent energy efficient lighting solution for laundry rooms, closets, pantries, hallways and showers in residential and commercial retrofit or new construction applications.

#### ELECTRICAL:

Voltage: 120VAC Current: 100mA Lumens: 800lm

Power Consumption: 12.5 Watts Color Rendering Index: 90+ CRI

Operating Temperature:  $0^{\circ}\text{C} \sim 50^{\circ}\text{C}$  (32°F $\sim 122^{\circ}\text{F}$ )

Life Expectancy: 50,000 Hours

#### SOCKET:

Edison Medium Base Socket (included with Retrofit) Quick Connect (included with dedicated) GU24 Socket (accessory available) **INSTALLATION:** Installs in most 4" square, octagon, or round electrical junction boxes with a minimum depth of 2 1/8". Optional torsion springs and brackets included for mounting in 5" or 6" recessed housings by Nora and others.

**CONSTRUCTION:** Scientifically and specifiable "Unitized Thermal Management system" (UTM) provides exceptional cool operation exceeding all industry standards.

**LENS:** Nora specified and designed precision molded lens for optimal lumen output and even distribution.

**DIMMING:** Down to 5% with electronic low voltage dimmer or 10% with 2-wire dimmer.

#### LISTING:

cULus Listed for Wet Location
UL Classified for use with most manufacturers IC
and Non-IC housings
WSEC ASTM E283 for Air-Tight (with IC Housing)
ENERGY STAR Rated
CEC Title 24/JA8 Listed

#### WARRANTY:

5-Year Limited Warranty













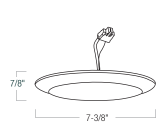








# LED AC OPAL SERIES 1050 LUMEN, 90+CRI SURFACE MOUNT





NLOP-R6509

LLD OTTLE OLI	III O OIIII		
TYPE	COLOR TEMP	WATTAGE / LUMENS	FINISH
NLOPAC-R6509	<b>27A</b> 2700K <b>30A</b> 3000K <b>40A</b> 4000K	15W / 1050 Lumens	BZ Bronze NM Natural Metal W White

Example: NLOPAC-R650930AW - 6" AC Opal Surface Mount Retrofit, 3000K, White Finish

The Opal Series LED AC fixture is designed to surface mount over a standard J-Box. The Opal produces even illumination with no diode image, from bright to dim. The low profile unit is cULus wet listed and produces 1050 lumens at 90+ CRI. Available in three finishes the Opal is an excellent energy efficient lighting solution for laundry rooms, closets, pantries, hallways and showers in residential and commercial retrofit or new construction applications.

#### ELECTRICAL:

Voltage: 120VAC Current: 100mA Lumens: 1050lm

Power Consumption: 12.5 to 15 Watts Color Rendering Index: 90+ CRI

Operating Temperature: 0°C~50°C (32°F~122°F)

Life Expectancy: 50,000 Hours

#### SOCKET:

Edison Medium Base Socket (included with Retrofit) Quick Connect (included with dedicated) GU24 Socket (accessory available) INSTALLATION: Installs over most 4" square, octagon, or round electrical junction boxes. Optional torsion springs and brackets for mounting in 5" or 6" recessed housings by Nora and others (not included).

**CONSTRUCTION:** AC LED, no driver. One piece aluminum die-formed housing and trim. Aluminum body dissipates heat and extends life.

**LENS:** Nora specified and designed precision molded lens for optimal lumen output and even distribution.

**DIMMING:** Down to 5% with electronic low voltage dimmer or 10% with 2-wire dimmer.

#### LISTING:

cULus Listed for Wet Location

 $\ensuremath{\mathsf{UL}}$  Classified for use with most manufacturers  $\ensuremath{\mathsf{IC}}$ 

and Non-IC housings ENERGY STAR Rated

#### WARRANTY:

7-Year Limited Warranty







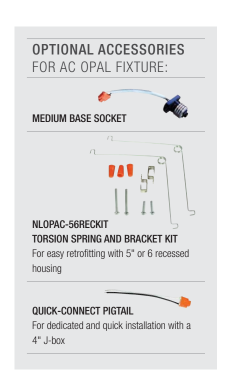














MULTIPLE LIGHTING SYSTEM



# D MLS Series

#### 1 TO 3 LINEAR ADJUSTABLE CONFIGURATIONS







1 ROW / 1 LAMP LINEAR

1 ROW / 2 LAMPS LINEAR

1 ROW / 3 LAMPS LINEAR















Nora Lighting's LED Multiple Lighting System (MLS) is a recessed, multi-point lighting system with one, two or three independently adjustable and controlled fixtures in a single ceiling opening. Available in flanged and trimless styles in several finishes, MLS is an excellent choice for residential, commercial, retail, and gallery applications.

**Flexibility** One opening with one, two or three independently adjustable and controlled fixtures.

Control One opening can provide both flood general lighting and spot accent lighting.

Complete Selection Recessed multiples available in a single row with one to three lights; Surface mount multiples available in a single row with one to six lights, and a square four light configuration.

**Lower Construction Cost** One opening with three lights versus three openings, means lower installation costs.

Architecturally Appealing Nora MLS fixtures are available with a 2-1/4" regressed flat closed face or a flange-less open face. Multiple lights in a single opening creates a cleaner, less cluttered ceiling appearance.

**Lower Maintenance Cost** Multiple lights in a single opening means fewer trips up the ladder, saving time and labor.

Low Temperature Housings are vented on the top for cool operation, extending lamp life.

**Lamp Sources** Energy saving LED. Nora Multiple Lighting Systems are also available in high color rendition HID Ceramic Metal Halide, Low Voltage, and PAR Halogen Incandescent/LED.

Finishes Flanged fixtures are available in white face, fixtures and white flange, black face and fixtures with white flange, and silver face, fixtures and flange. Trimless fixtures are available in white or black.

Easy Maintenance Driver is easily accessible from below, and does not require top access.

Custom Capabilities Mix sources and trims in the same MLS fixture.

### LED DEDICATED MLS

### 1-3 ADJUSTABLE UP TO 3000 LUMEN PER MODULE





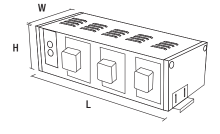




LED MULTIPLE <b>TRIM</b>	Requires Housing, sold seperately
--------------------------	-----------------------------------

SERIES	FACE PLATE	MODULES	LUMEN/MODULE	COLOR TEMP	FACE/FLANGE FINISH
NMRT-	1 Regress 1F Flat*	1 One 2 Two 3 Three	<b>L85</b> 850 <b>L12</b> 1250 <b>L20</b> 2000 <b>L30</b> 3000	27 2700K 30 3000K 35 3500K 40 4000K CD Comfort Dim <sup>†</sup> (27-18K)	BW Black/White SS Silver/Silver WW White/White

Example: NMRT-12L8527WW - Linear LED; 2 Modules; 1700 Lumens; 2700K; White Face, White Flange \* Flat face plate only available in White/White



#### LED MULTIPLE HOUSING Requires Trim, sold seperately

SERIES	MODULES	DRIVER	VOLTAGE	LUMEN/MODULE
NMRG-1	1 One 2 Two 3 Three	<b>D</b> Driver <b>C</b> Comfort Dim <sup>†</sup>	<b>1</b> 120V <b>2</b> 277V	L85 850 L12 1250 L20 2000 L30 3000 CD Comfort Dim

Example: NMRG-12D1L85 - Linear LED; 2 Modules; Driver; 120V; 850 Lumens each

Note: 2000 or 3000 lumen Comfort Dim modules require 4000 Lumen drivers.

#### DIMENSIONS:

Configuration	1 Lamp	2 Lamp	3 Lamp	
Width*	9-1/2"	9-1/2"	9-1/2"	
Length**	9-1/2"	18"	23-1/2"	
Height	8"	8"	8"	
Cut-out	8-1/2" x 9-1/2"	8-1/2" x 18"	8-1/2" x 22-1/2"	

<sup>\*</sup>Width does not include Driver

NSpec expands its line of MLS fixtures to now include LED dedicated adjustable lighting modules. Available in 1 to 3 light linear configurations, the MLS LED fixture offers 850, 1250, 2000, and 3000 lumen output in 27K, 30K, 35K, 40K and Comfort Dim temperatures per opening. The MLS face plate is regressed to maintain a clean ceiling appearance. Trim finishes are white/white, white/black, and silver/silver. Additionally there is a flat face plate with gimbal rings in white. The units are completely serviceable from below and can be specified in either 120V or 277V. They can be wired as a single complete unit or as 2-3 individually controlled or dimmed modules. The NEW MLS LEDs compliments the current MLS Low Voltage, CMH and Incandescent PAR series.





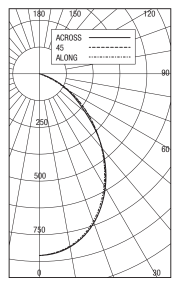




#### FEATURES:

- · 850, 1250, 2000 and 3000 Lumens
- $\cdot$  90+ CRI, Cree TrueWhite<sup>™</sup> Technology
- · 2700K, 3000K, 3500K, and 4000K
- · Available in Comfort Dim 2700K to 1800K
- · Dimmable
- $\cdot$  Independently adjustable at every opening
- $\cdot$  Fixtures adjustable to 40° with 350° rotation
- · Three configurations: one-light square, two and three-light linear
- · Lower installation and maintenance costs
- · Architecturally appealing with regressed or flat closed face for finished look
- Finishes include White Face and Fixture with White Flange; Black Face and Fixture with White Flange; Silver Face and Fixture with Silver Flange
- · 5-year limited warranty

#### NMRG-11E3L20 / NMRT-11L2030WW



<sup>†</sup> Comfort Dim requires ELV or 0-10V dimming

<sup>\*\*</sup>Length does not include Adjustable Brackets

## MULTIPLE LIGHTING SYSTEM

### LED COMPATIBLE LINE VOLTAGE 1 TO 3 ADJUSTABLE









Flat

#### LINE VOLTAGE MULTIPLE TRIM Requires Housing, sold seperately

SERIES	FACE FLATE	LAMPS	TRIMS	FACE/FLANGE FINISH	LED LAMP INCLUDED
NMRT-	1 Regress 1F Flat*	1 One 2 Two 3 Three	, , ,	SS Silver/Silver	(Blank) No Lamp EXX see chart at right AXX see chart at right

Example: NMRT-1F2628WWE33 - Incandescent Linear; 2 Lamps; PAR30 Eyeball; White Flat Face & Flange, (2) E33 LFDs

#### LINE VOLTAGE MULTIPLE HOUSING Requires Trim, sold seperately

SERIES	LAMPS	BALLAST	VOLTAGE	LAMP TYPE	WATTAGE
NMRI-1	<b>1</b> One <b>2</b> Two	N None	<b>1</b> 120V	<b>0</b> PAR30	<b>75</b> <sup>1</sup> 75W
	3 Three			8 PAR38	<b>150</b> <sup>1</sup> 150W

Example: NMRI-12N1075 - Incandescent Linear, 2 Lamp; 120V Input; 75W PAR30

Nora Lighting's family of Line Voltage MLS fixtures can be used in residential, commercial and retail applications. Nora's MLS fixtures allow a single ceiling opening to have 1 to 3 independently adjustable trims. The housings can be installed in drywall, plaster, and suspended ceilings.

**SOCKET:** Steel shell porcelain socket. Medium screw-in base.

#### LAMP TYPES:

75W1 PAR30 max 150W1 PAR38 max

**WIRING:** Each unit has a wiring channel with leads from each socket, there by allowing independent switching or dimming. (Additional switch legs are required).

**CEILING THICKNESS:** Accepts 1" maximum ceiling thickness.

INSTALLATION: Universal brackets accepts C-Channel or flat bar hangers (ordered separately), or simple rigid 1/2" steel conduit for tie-down to ceiling grids.

**MINIMUM CLEARANCE:** Requires a minimum clearance of 3" from thermal insulation and 1/2" from any adjacent building components.

**HOUSING:** Heavy gauge post painted steel. Vented on top for cool operation. Transformer(s) may be accessed from below.

**KNOCKOUTS:** Six 3/4" knockouts included - 2 each on 3 sides.

#### LISTING:

cULus Damp Location



### COMAPATIBLE LED LAMPS

LINE VOLTAGE MLS

#### LED PAR30 Short Neck

**E30**\* LED 12W 2700K PAR30 740 Lumens, 20°

E31\* LED 12W 3000K PAR30 750 Lumens, 20°

E32\* LED 12W 2700K PAR30 740 Lumens, 35°

E33\* LED 12W 3000K PAR30 750 Lumens. 35°

#### LED PAR30 Long Neck

A36\* LED 13W 2700K PAR30 680 Lumens, 40°

A37\* LED 13W 3000K PAR30 700 Lumens. 40°

#### LED PAR38

**A83**\* LED 20W 3000K PAR38 1200 Lumens, 25°

**A84**\* LED 20W 2700K PAR38 1150 Lumens, 40°

**A85**\* LED 20W 3000K PAR38 1200 Lumens, 40°

E80\* LED 20W 2700K PAR38 1000 Lumens, 15°

 $\pmb{\mathsf{E81}^{\star}} \; \mathsf{LED} \; \mathsf{20W} \; \mathsf{3000K} \; \mathsf{PAR38} \; \mathsf{1100} \; \mathsf{Lumens}, \, \mathsf{15}^{\circ}$ 

**E82**\* LED 20W 2700K PAR38 1000 Lumens, 25°

**E83**\* LED 20W 3000K PAR38 1100 Lumens, 25°

**E84**\* LED 20W 2700K PAR38 1000 Lumens, 40°

 $\pmb{\mathsf{E85}^{\star}}\ \mathsf{LED}\ \mathsf{20W}\ \mathsf{3000K}\ \mathsf{PAR38}\ \mathsf{1100}\ \mathsf{Lumens},\ \mathsf{40}^{\circ}$ 

#### LED PAR38 Low Glare

**E86** LED 17W 3000K PAR38 LG 820 Lms, 15°

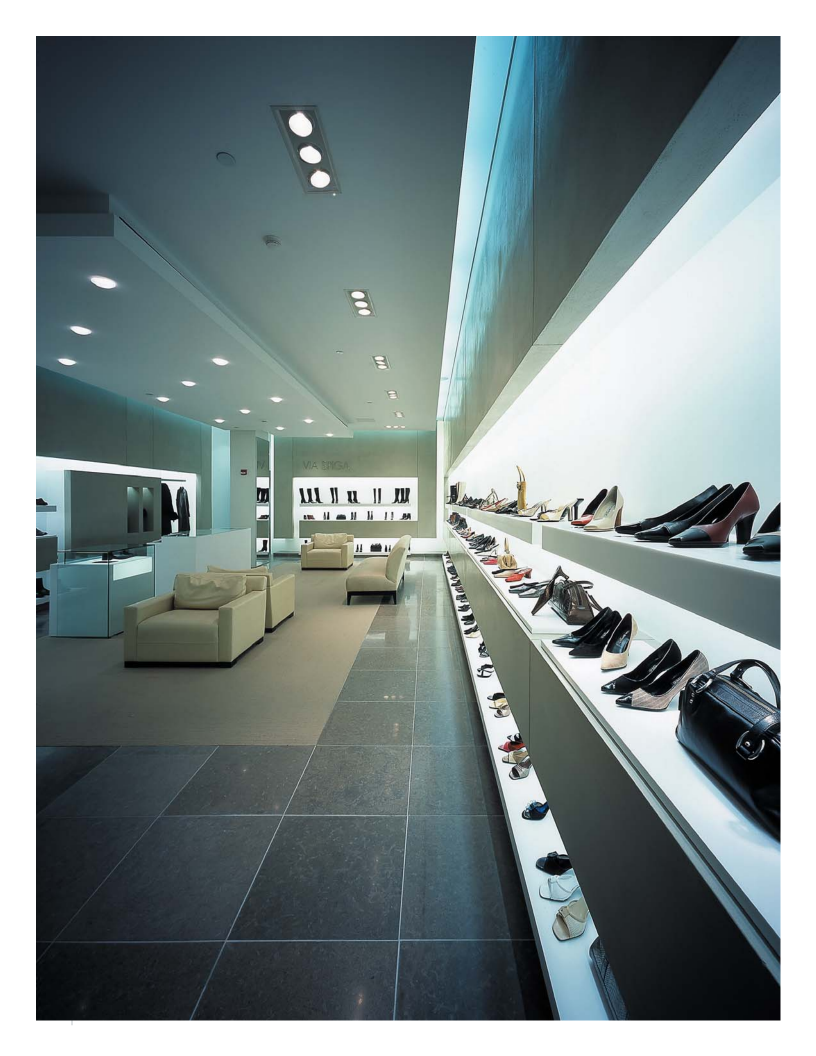
**E88** LED 17W 3000K PAR38 LG 820 Lms, 40°

\* Dimmable

see page 131 for LED Lamp Specs

<sup>\*</sup> Flat face plate only available in White/White & PAR30

<sup>&</sup>lt;sup>1</sup>Custom wattage labeling available by factory. NMRI-12N1030 - Line voltage, 1 Row, 2 Lamp, 120V, 15 watt max per socket





# ED Trimless MLS Series

#### 1 TO 3 LINEAR ADJUSTABLE CONFIGURATIONS



1 ROW / 1 LAMP LINEAR TRIMLESS

1 ROW / 2 LAMPS LINEAR TRIMLESS

1 ROW / 3 LAMPS LINEAR TRIMLESS

















Nora Lighting's LED Multiple Lighting System (MLS) is a recessed, multi-point lighting system with one, two or three independently adjustable and controlled fixtures in a single ceiling opening. Available in flanged and trimless styles in several finishes, MLS is an excellent choice for residential, commercial, retail, and gallery applications.

Flexibility One opening with one, two or three independently adjustable and controlled fixtures.

Control One opening can provide both flood general lighting and spot accent lighting.

Complete Selection Recessed multiples available in a single row with one to three lights; Surface mount multiples available in a single row with one to six lights, and a square four light configuration.

**Lower Construction Cost** One opening with three lights versus three openings, means lower installation costs.

Architecturally Appealing Nora MLS fixtures are available with a 2-1/4" regressed flat closed face or a flange-less open face. Multiple lights in a single opening creates a cleaner, less cluttered ceiling appearance.

**Lower Maintenance Cost** Multiple lights in a single opening means fewer trips up the ladder, saving time and labor.

Low Temperature Housings are vented on the top for cool operation, extending lamp life.

Lamp Sources Energy saving LED. Nora Multiple Lighting Systems are also available in high color rendition HID Ceramic Metal Halide, Low Voltage, and PAR Halogen Incandescent/LED.

Finishes Flanged fixtures are available in white face, fixtures and white flange, black face and fixtures with white flange, and silver face, fixtures and flange. Trimless fixtures are available in white or black.

Easy Maintenance Driver is easily accessible from below, and does not require top access.

Custom Capabilities Mix sources and trims in the same MLS fixture.

### TRIMLESS LED DEDICATED MLS

### 1-3 ADJUSTABLE 1900 LUMEN MODULES · SINGLE OPENING



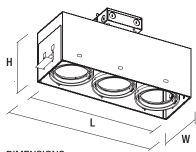
<b>TRIMLESS</b>	LED	<b>DEDICATED</b>	MLS	HOUSING	Requires module,	sold seperately
-----------------	-----	------------------	-----	---------	------------------	-----------------

SERIES	MODULES	BALLAST/DRIVER	VOLTAGE	LUMEN/MODULE	FINISH
NMRTLG-1	<b>1</b> One	<b>D</b> Standard	<b>1</b> 120V	<b>L19</b> 1900 Lm	<b>B</b> Black
	<b>2</b> Two		<b>2</b> 277V		<b>W</b> White
	3 Three				

Example: NMRTLG-13D1L19W - Trimless LED MLS Housing; 3 Modules; Standard Driver, 120V, 1900 Lumens per module, White finish

TRIMLESS LED DEDICATED MLS MODULE Requires housing, sold seperately						
SERIES	FACE PLATE	BEAM SPREAD	COLOR TEMP	FINISH		
NMRT-	652TL Trimless	Blank 40° S 15° Spot	<b>27</b> 2700K <b>30</b> 3000K <b>35</b> 3500K <b>40</b> 4000K	BK Black WH White		

Example: NMRT-652TL35WH - 1900 Lumen Module, 40° Beamspread, 3500K, White Finish (Specify a quantity of 3 to complete above 3 light module housing)



DIMENSIONS:					
Configuration	1 Lamp	2 Lamp	3 Lamp		
Width	6-1/4"	6-1/4"	6-1/4"		
Length	6-1/4"	12-1/4"	18-1/2"		
Length w/ Adj. Bracket	9-3/4"	15"	21"		
Height	9-3/4"	9-3/4"	9-3/4"		
Cut-out	6-1/4" x 6-1/4"	12-1/4" x 6-1/4"	18-1/2" x 6-1/4"		

NSpec expands its line of MLS fixtures to now include Trimless LED dedicated adjustable lighting modules. Available in 1 to 3 light linear configurations, the MLS LED fixture offers 1900 lumen output in 27K, 30K, 35K, and 40K temperatures per opening. The MLS face plate is regressed to maintain a clean ceiling appearance. Trim finishes are white or black. The units are completely serviceable from below and can be specified in either 120V or 277V. They can be wired as a single complete unit or as 2-3 individually controlled or dimmed modules. The NEW MLS LEDs compliment the current MLS Low Voltage, CMH and Incandescent PAR series.

#### FEATURES:

- · 1900 Lumens
- · 90+ CRI
- · 2700K, 3000K, 3500K, and 4000K
- · Dimmable
- · Independently adjustable at every opening
- · Fixtures adjustable to 40° with 350° rotation
- · Three configurations: one-light square, two and three-light linear
- $\cdot$  Lower installation and maintenance costs
- · Architecturally appealing trimless look
- · Finishes include White and Black
- · 5-year limited warranty

# TRIMLESS ACCESSORIES





#### **New Construction Frame-Ins**

NMRTL-F1 1 Light frame for Trimless MLS

NMRTL-F2 2 Light frame for Trimless MLS

NMRTL-F3 3 Light frame for Trimless MLS

Flange Kit (installations where trimless appearance is not needed or possible.)

NMRTL-1FK (B/W) 1 Light Flange Kit for for Trimless MLS (Black or White finish)

NMRTL-2FK (B/W) 2 Light Flange Kit for for Trimless MLS (Black or White finish)

NMRTL-3FK (B/W) 3 Light Flange Kit for for Trimless MLS (Black or White finish)















## TRIMLESS MULTIPLE LIGHTING SYSTEM

### LED COMPATIBLE LINE VOLTAGE 1-3 ADJUSTABLE



#### TRIMLESS LINE VOLTAGE MULTIPLE HOUSING Requires Lamp Holder, sold seperately

SERIES	LAMPS	BALLAST	VOLTAGE	LAMP TYPE	MAX WATTA	GE	FINISH
NMRTLI-1	1 One	N None	<b>1</b> 120V	<b>0</b> PAR30	<b>75</b> 75W	<b>20</b> 20W	<b>B</b> Black
	2 Two				<b>50</b> 50W	<b>15</b> 15W	<b>W</b> White
	3 Three				<b>25</b> 25W	<b>10</b> 10W	

Example: NMRI-12N1075B - Incandescent Linear, 2 Modules 120V Input; 75W PAR30, Black Finish

#### TRIMLESS PAR 30 LAMP HOLDER Requires Housing, sold seperately

SERIES	FACE FLATE	FINISH	LED LAMP INCLUDED
NMRT-	652TL Trimless	BLK Black WH White	(Blank) No Lamp EXX see chart at right AXX see chart at right

Example: NMRT-652TLBLK - Single PAR30 Lamp Holder, Black Finish. (Specify a quantity of 2 to complete above 2 light housing)

Nora Lighting's family of Line Voltage MLS fixtures can be used in residential, commercial and retail applications. Nora's MLS fixtures allow a single ceiling opening to have 1 to 3 independently adjustable trims. The housings can be installed in drywall, plaster, and suspended ceilings.

**LAMP HOLDER:** Steel shell porcelain socket. Medium screw-in base. Adjustable Socket accepts short neck and long neck PAR Lamps

#### LAMP TYPES:

75W\* PAR30 max 150W\* PAR38 max

**WIRING:** Each unit has a wiring channel with leads from each socket, there by allowing independent switching or dimming. (Additional switch legs are required).

**CEILING THICKNESS:** Accepts 1" maximum ceiling thickness.

INSTALLATION: Universal brackets accepts C-Channel or flat bar hangers (ordered separately), or simple rigid 1/2" steel conduit for tie-down to ceiling grids

**MINIMUM CLEARANCE:** Requires a minimum clearance of 3" from thermal insulation and 1/2" from any adjacent building components.

**HOUSING:** Heavy gauge post painted steel. Vented on top for cool operation. Transformer(s) may be accessed from below.

**KNOCKOUTS:** Six 3/4" knockouts included - 2 each on 3 sides.

#### LISTING:

cULus Damp Location



# COMAPATIBLE LED LAMPS LINE VOLTAGE MLS

#### LED PAR30 Short Neck

E30 LED 12W 2700K PAR30 740 Lumens, 20°

E31 LED 12W 3000K PAR30 750 Lumens, 20°

E32 LED 12W 2700K PAR30 740 Lumens. 35°

E33 LED 12W 3000K PAR30 750 Lumens, 35°

#### LED PAR30 Long Neck

**A36** LED 13W 2700K PAR30 680 Lumens, 40°

**A37** LED 13W 3000K PAR30 700 Lumens, 40°

### TRIMLESS ACCESSORIES

LINE VOLTAGE MLS



#### New Construction Frame-Ins

NMRTL-F1 1 Light frame for Trimless MLS

NMRTL-F2 2 Light frame for Trimless MLS

NMRTL-F3 3 Light frame for Trimless MLS

Flange Kit (installations where trimless appearance is not needed or possible.)

NMRTL-1FK (B/W) 1 Light Flange Kit for for Trimless MLS (Black or White finish)

NMRTL-2FK (B/W) 2 Light Flange Kit for for Trimless MLS (Black or White finish)

NMRTL-3FK (B/W) 3 Light Flange Kit for for Trimless MLS (Black or White finish)

<sup>\*</sup> Custom wattage labeling available by factory. NMRI-12N1030 - Line voltage, 1 Row, 2 Lamp, 120V, 15 watt max per socket

# LED Step Lighting

Nora step lights create a safe path of light or warn of elevation change in residential and commercial applications. The completely recessed fixtures blend with any architectural design. The LED step lights are maintenance free and available with lensed and louvered faces rated for wet label applications. Nora step lights offer solutions for pathway and stair safety lighting in patio, deck, hospital, hotel, school, airport, and residential applications.







## LED STEP LIGHTS

### DIE-CAST ALUMINUM MIA LED MINI STEP LIGHT









NSW-675/30BN



NSW-672/30W NSW-672/30W

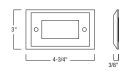












FRAME TYPE	FINISHES	OPTIONS
<ul> <li>nSW-671/30 Horizontal Louver</li> <li>nSW-672/30 Horizontal or Vertical Lensed</li> <li>nSW-673/30 Horizontal Shroud</li> <li>nSW-674/30 Vertical Louver</li> <li>nSW-675/30 Vertical Shroud</li> </ul>	BN Brushed Nickel BZ Bronze W White	Can be special ordered in 277V or with blue or amber LEDs. Contact factory.

Nora's New Mia LED Step Lights with Die-Cast face plates use the latest in technology in solid state lighting. The step lights include an integrated driver and twelve LEDs offer a total load of 1.5W. Mia Step Lights are available with louvered, lensed, or shroud face plates and can be easily installed in a standard single gang switch box.

ELECTRICAL: Voltage: 120VAC

Correlated Color Temperature: 3000K Power Consumption: 1.5 Watts

Beam Angle: 110°

Life Expectancy: 50,000 Hours

**Driver:** 120V AC Integrated Non-Dimmable

**LED SOURCE:** Twelve LEDs offer a total load of 1.5W. Optional Red & Amber LEDs available. Consult factory.

INSTALLATION: Mounts in standard single gang box (by others). Includes Stainless Steel screws and and decorative matching screw caps for mounting. IP65 rated when used with watertight junction box and gasket.

**CONSTRUCTION:** Die cast aluminum face plates mounts to a heavy duty sealed polycarbonate LED Module.

**RATED LIFE:** 50,000 Hours at 70% lumen maintenance

**FACE PLATES:** Available in horizontal or vertical shroud or louver. Lensed face plate can be mounted vertically or horizontally.

**APPLICATIONS:** Hallways, entrances, stairsways, wall bases, or any application requiring a low profile, recessed fixture providing safe illumination in indoor or outdoor dark areas.

FINISHES: Brushed Nickel, Bronze, and White

#### LISTING:

cULus Listed for Wet Location IP65 Rated (when used with watertight junction box and gasket)







# LED STEP LIGHTS

### LED MINI STEP LIGHT OPTIONAL PHOTOCELL



RAME TYPE	FINISHES
♠ NSW-661 Louver Face Plate (includes Horizontal and Vertical)	/BN Brushed Nickel
• NSW-661PC Louver Face Plate with Photocell (includes Horizontal and Vertical)	/P Primer
hSW-662 Lensed Face Plate	/W White
♠ NSW-662PC Lensed Face Plate with Photocell	

Nora's Mini LED Step Lights use the latest technology in solid state lighting. The energy saving photocell option allows the step light to turn on in the dark and off in the morning or at presence of light. Mini Step Lights are available with louvered or lensed face and can be easily installed in a standard single gang switch box. Louvered unit includes both a horizontal and vertical louver.

ELECTRICAL:

Voltage: 120VAC, 50/60Hz

CCT: 3000K

Power Consumption:
Standard: 1.44 Watts
With Photocell: 1.08 Watts
Life Expectancy: 30,000 Hours
Driver: 120V AC Integrated

**LED Source:** Twelve LEDs offer a total load of 1.44W (standard) or Nine LEDs with a total load of 1.08W (with Photocell), 3000K

**INSTALLATION:** Mounts in standard single gang box (by others).

**RATED LIFE:** 30,000 hours at 70% lumen maintenance

**OPTIONAL PHOTOCELL:** Photocell sensor comes pre-installed in step light's face. The energy saving dusk to dawn feature turns the LEDs on in the dark and off in the morning or the presence of light.

**LENSED FACE PLATE:** Lensed plates include a tempered glass face and can be mounted horizontally or vertically.

**LOUVERED FACE PLATE:** Louvered units include both a horizontal and vertical louver to be mounted horizontally or vertically.

APPLICATIONS: Hallways, entrances, stairways, wall bases, or any application requiring a low profile, recessed fixture providing safe illumination in indoor dark areas.

**FINISHES:** Brushed Nickel, Primer (ready to paint), and White

LISTING:

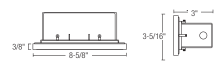
cULus Listed for Wet Location







# LED STEP LIGHTS LED BRICK STEP LIGHTS



Nora's new LED Brick Light can be used indoors or outdoors to efficiently illuminate a change in elevation, provide a path of light, light a staircase or act as a safety night light. The architectural louvered and shroud diecast aluminum face plate creates a beautiful non-glare source of LED light to guide the way.

#### **FEATURES:**

- · 24 LEDs for even illumination
- · 4W total consumption
- · 2925 Kelvin temperature
- · Die-cast aluminum face plates
- · Integrated, embedded driver
- · 120V
- · cULus Listed for Wet Location / IP65



NSW-851/32W shown with NSW-800

NSW-852/32BN shown with NSW-800

NSW-853/32BZ shown with NSW-800

#### LED BRICK DIE-CAST ALUMINUM LED MINI STEP LIGHTS

FACE PLATE each face includes LED driver & platform and requires an NSW-800 housing, ordered seperately	FINISHES
	/BN Brushed Nickel
NSW-852/32 Lensed Face Plate with LED Driver and Platform	/BZ Bronze
• NSW-853/32 Shroud Face Plate with LED Driver and Platform	/W White

NSW-800 Wet Label housing (Required for each face plate, ordered separately)
NRA-6301 24-1/2" Adjustable hanger bar kit (Set of 2; includes housing bracket)

Example: NSW-852/32/W + NSW-800 - LED Brick Light, Lensed Face Plate, White finish and Housing

#### **LED** STEP LIGHTS

#### FRAME TYPE

♠ NSI-601 Louver Face Plate. White

NSI-602 Frosted Lens Face Plate, White

Example: NSI-601 - LED Step Light, White finish

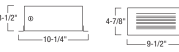
Bright, energy efficienct LED light sources provide a 30,000 hour life and are maintenance free. For outdoor applications, Nora has added both a louver lensed face and tempered glass face with gaskets that are UL Wet Location listed. The light source is shielded for excellent glare control.

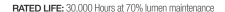
#### **ELECTRICAL:**

Voltage: 120VAC, 50/60Hz Power Consumption: 2 Watts Life Expectancy: 30,000 Hours Driver: 120V AC Integrated

LED SOURCE: 18 LEDs offer a total load of 2W

# NSI-601



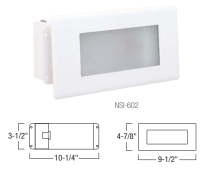


**HOUSING:** Sturdy galvanized steel construction, white power coated housing. Side brackets for mounting to dry wall. Driver has separate compartment.

**INSTALLATION:** Bar hanger brackets accept flat bar hangers for installing to joist or stud constructions (Ordered separately). Two pre-held mounting plates for vertical walls.

**MINIMUM CLEARANCE:** Non-IC fixture requires a minimum clearance of 3" from thermal insulation and 1/2" from adjacent building components.

### LED STEP LIGHTS



**SURFACE THICKNESS:** Step Lights accept 5/8" standard drywall thickness.

**JUNCTION BOX:** Prewired junction box contains three 1/2" knockouts for an easy power feed.

**APPLICATIONS:** Hallways, entrances, stairsways, wall bases, outdoors or any application requiring a low profile, recessed fixture providing safe illumination in indoor dark areas.

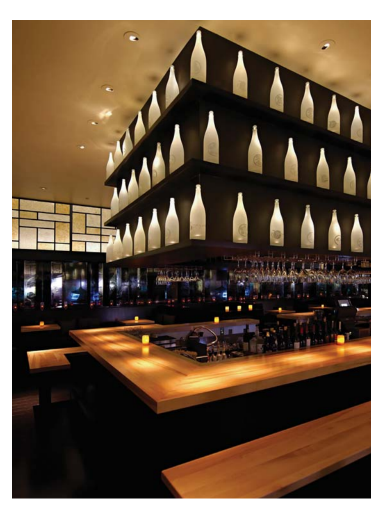
#### LISTING:

cULus Wet Location









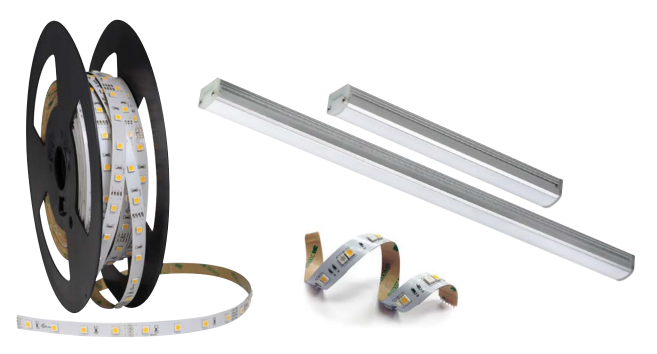






# LED Specialty Lighting

LINEAR · UNDER CABINET · ACCENT · NICHE



Nora's family of Specialty Lighting products for linear, accent, or discrete general lighting is limited in application only by the lighting designer's imagination. These fixtures are compact in design and meet various energy requirements while achieving desired lighting effects. Nora's specialty lighting can be specified in a variety of applications including, under cabinet, niche, display, cabinet, shelf, closet, furniture, cove, under bar top, toe-kick or other applications where drama and accent lighting are used to define a space. Linear applications are solved with LED Silk SBC Lightbar, LED LEDUR Undercabinet, LED Bravo Frost Linear, LED Tape Light, and LED Puck Lights. Nora's LED Specialty Lighting is an excellent choice for today's green energy-efficient Environment.

#### **LED SPECIALTY LIGHTING OVERVIEW**

#### SILK SBC LED LIGHTBAR

 $24\mbox{\ensuremath{W}}\mbox{\ensuremath{H}}\mbox$ 

#### LED LEDUR

120V LED Undercabinet

#### LED BRAVO FROST

120V Linear

#### LED STANDARD TAPE LIGHT

Flexible, wet label, damp label and side-lit tape available in 12V or 24V and six light output colors. 70 to 100 Lumens per foot, and 90+ CRI option

#### LED HY-BRITE TAPE LIGHT

24V Flexible Damp label tape. 200+ Lumens per foot, and 90+ CRI option

#### LED HIGH OUTPUT TAPE LIGHT

24V Flexible, damp label tape producing over 350 lumens per foot, and 90+ CRI option

#### LED RGB TAPE LIGHT

Flexible, wet label tape available in 12V or 24V and can change color at the press of a button

#### LED RGBW TAPE LIGHT

Flexible damp label 24V high-output RGB diode with high-output 30K diode.

#### LED CCT COLOR TUNING TAPE LIGHT

Flexible damp label 24V Kelvin adjustable tape

#### LED CONTINUOUS ROLL TAPE LIGHT

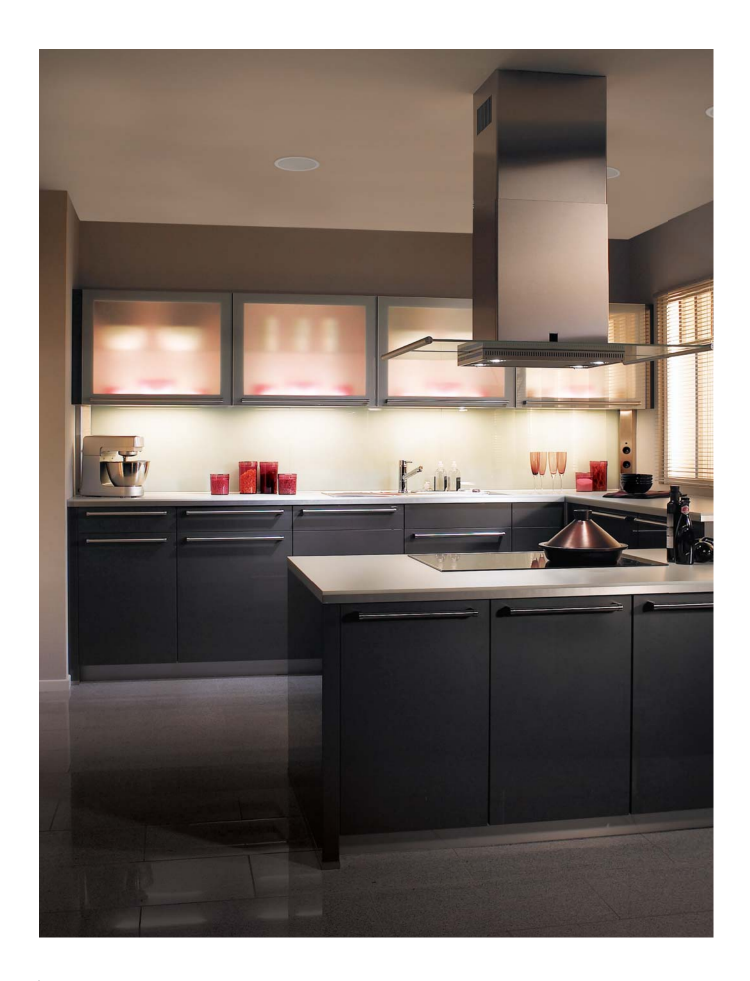
Flexible damp label 24V tape in 100 ft. continuos rolls. Available in Standard, Hy-Brite and High Output types.

#### LED PUCK LIGHT

12V High performance, low energy, low profile, discrete light source

#### LED FLEX LIGHT

12V linear LED connected modules





CATALOG NO.	LENGTH	LIGHT SOURCE	COLOR TEMP	FINISH
NULB-8	<b>06</b> 6"	LED9	<b>30</b> 3000K	A Aluminum
	<b>12</b> 12"		<b>42</b> 4200K	B Black (special order)
	<b>24</b> 24"			
	<b>36</b> 36"			
	<b>48</b> 48"			

The 24V Silk SBC LED Lightbar produces an incredible 350+ lumens per foot while consuming only 5W at 90+ CRI. The Silk SBC LED Lightbar eliminates the diode image to provide uniform reflectance of light without the hot spots generated by direct view mounted LEDs. The Solid Bus Connectors (SBC) provide a rigid connection between bars, while the flush mount adjustable mounting brackets allow complete zero to 90-degree adjustment. Silk features an ultra low-profile and is available in five lengths. Silk SBC can be used in under cabinet, in cabinet, cove, display, and general commercial, retail and residential lighting applications.

**HOUSING:** Solid aluminum extrusion with flush mounted end caps. Available in five lengths.

FINISH: Natural Aluminum or Black (special order)

**MOUNTING:** Each Lightbar includes flat and adjustable mounting clips allowing aiming angles from 0° to 180°.

**DRIVER:** A wide variety of drivers are available from direct plug-ins, Class II, and Hardwire Dimmable Class II Drivers. Drivers sold separately.

#### ELECTRICAL:

Power: 24V DC input / 5W per foot Light Source: 48 LEDs per foot Operating Temperature: -25°C to 60°C Life Expectancy: 30,000 Hours of rated lamp life Max Run Length: 20' at power rating 96W max for 4A max single circuit

#### INCLUDED WITH EVERY LIGHTBAR:

- · (1) End to End Connector (NAL-800)
- · (2-3) Flat Mounting Clips (NAL-801)
- · (2-3) 0°-180° Adjustable Mounting Clips (NAL-809) 6", 12", 24" Silk Lightbars include two clips;

36" and 48" Silk Lightbars include three clips

#### LISTINGS:

cULus Listed for Dry Location ENERGY STAR Title 24 Compliant California Energy Commission Certified 5-Year Limited Warranty Closet Rated

# SILK SBC LED LIGHTBAR ACCESSORIES



Mounting Clip

NAL-801 Flat Mount

NAL-809 0-90°+ Adj. Mount

Flat and 0-90° Adjustable included with each lightbar. Set of two.



Mounting Clip

**NAL-880** 0-180° Adj. Mount



Interlink SBC Solid Bus Connector

NAL-800

Included with each lightbar



Flex SBC Interconnection Cable

NAL-802W	2"
NAL-806W	6"
NAL-812W	12"
NAL-824W	24"
NAI -872W	72"



SBC Side Power Line Cable

NAL-807W	12"
NAL-807/72W	72"

White finish



SBC Power Line Cable with Terminal Block

NAL-812TBW	12"
NAI -872TBW	72"

14AWG-22AWG



SBC Power Line Cable

NAL-810/12W	12"
NAL-810/72W	72"
Open Wire, White finish	



SBC Side Power Line Cable

NAL-811/12W	12"
NAL-811/72W	72"

Open Wire, White finish



SBC Power Line Cable

NAL-808/24W	12"
NAL-808/72W	72"
White finish	



2' Wire Raceway

#### NATL-422

Field-cuttable plastic. Includes wire channel with double faced tape and cover. Black or White.



In-Line Motion Sensor

#### NAL-830

L: 2.5", W: 0.75", H: 0.75" 12' Max activation distance; 20 second auto off; 120° detection zone; Max Load 4A



SILK Light Bar Touch Dimmer

#### NAL-855

Tap once for 100%, twice for 75%, third time for 50%, fourth for 25% and fifth for off. No power failure memory.



Touch Dimmer

#### NATL-518

72W max., no power fail memory, touch on/off and hold to dim.



DC Plug and Play Motion Sensor

#### NAL-856W

12' Max activation distance; 20 second auto off; 120' detection zone; Max Load 4A.
Compatible with Nora LED Tape Light, LED Lightbar and LED Puck.



SWITCHEX® All-in-One LED Driver and Dimmer

#### NATL-SWEX100/24 24V 100W

Converts 120 VAC to low voltage DC in a standard electrical box. Includes face plate

# SILK SBC LED LIGHTBAR ACCESSORIES



24V Direct Plug-In LED Drivers

NATL-524	24V 24W
NATL-545	24V 45W
NATL-596	24V 96W

Allows direct connection to a wall outlet with 6' cord and plug (NATL-524 and 545) or 5' cord and plug and 44" power line connector (NATL-596). Requires power line interconnection cable. Non-Dimmable.



24V Class II Hardwire Electronic LED Driver

NATL-530HW	24V 30W
NATL-560HW	24V 60W

Allows hardwiring using NUSP-JBox. Can be converted into direct plug-in driver using NRA-6035. Requires power line interconnection cable.



24V Class II Hardwire Electronic LED Driver

NATL-5060HW	24V 60W
NATL-5100HW	24V 100W

Can be used with Nora LED Tape, Light Bar and Puck. Allows hardwiring. Includes 10' power line connector (NALTL-10). Non-dimmable.

NATL-5096-24-HWD10 24V 96W Electronic 0-10V Dimmable driver. Includes NALTL-10



Dimmable 24V Class II Remote Hardwire Magnetic Drivers

NMTD-60/24D	24V 60W
NMTD-96/24D	24V 96W

With integral regulator for constant current and voltage. Includes 10' Power Line Connector (30' ordered separately).



Flexible Extension Cord for NATL-530HW or NATL-560HW

NRA-125/6	6"
NRA-125/12	12"
NRA-125/18	18"
NRA-125/72	72"

Used to extend length between NUSP-JBox and NATL-530HW or NATL-560HW. Can be joined together to create custom lengths.



Cord and Plug for NATL-530HW or NATL-560HW

6'
10'

Used to convert NATL-530HW or NATL-560HW into a direct plug-in driver.



Replacement Power Line Connector

10' 24V
30' 24V

For use with NMT Series and NATL-5100HW. Replaces included 10' lead wire, to allow for 30' or less length between Lightbar PLUS run and LED Driver.



NUSP-JBox

Junction Box for Hardwiring Required for hardwiring NATL-530HW or NATL-560HW. Can be used to feed to separate runs. Accepts Romex®.



Low Voltage Splice Box

NATL-415

Use to join Romex® low voltage lead to power line connector.



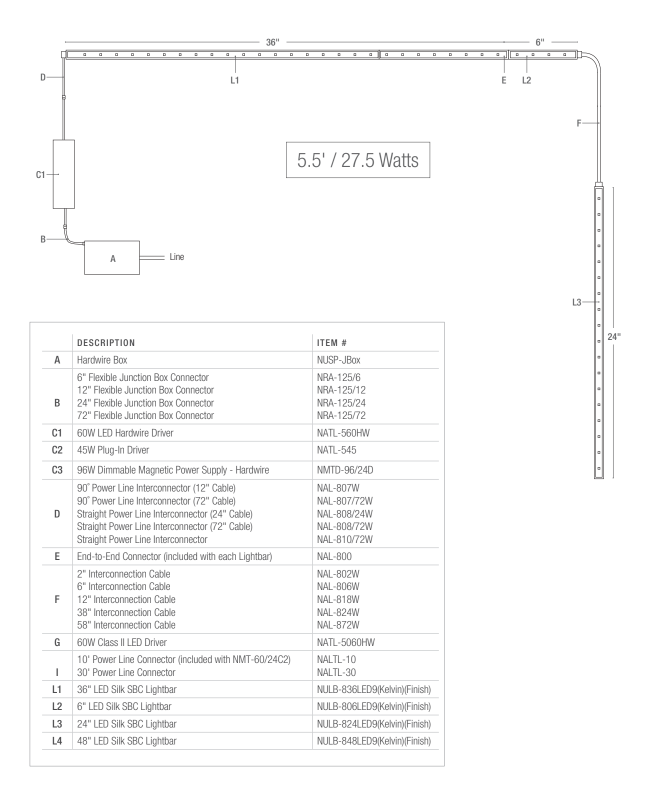
In-Wall Rated Wire

NATL-W16-2-250 16AWG 250'

NATL-W16-2-20 16AWG 20'

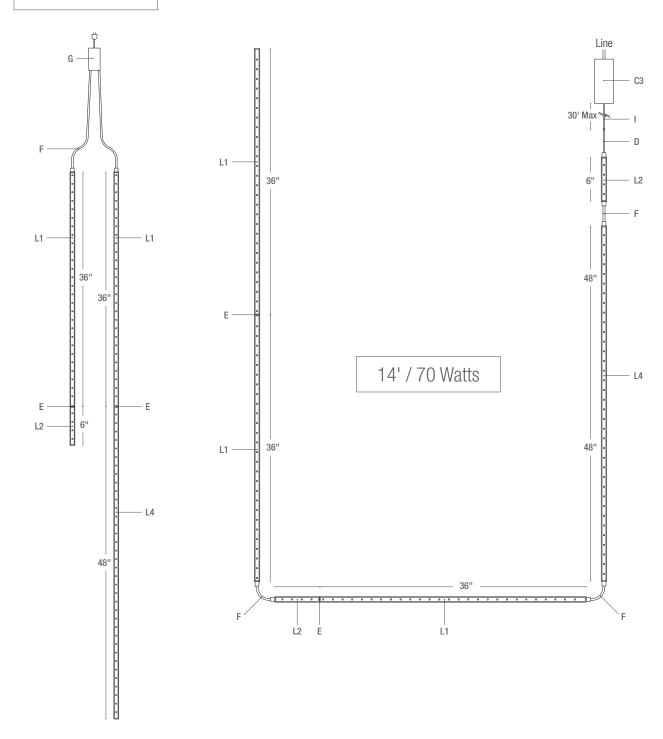
16 AWG low voltage Class II two-conductor, in-wall rated wire.

# LED LIGHTBARS SAMPLE LAYOUT SILK SBC LIGHTBAR



# LED LIGHTBARS SILK SBC LIGHTBAR SAMPLE LAYOUT

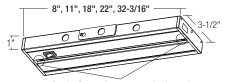
10.5' / 52.5 Watts



### LED UNDER CABINET

### **LEDUR LED** 120V DIMMABLE INTEGRAL DRIVER





Captive Screws for easy mounting located at each end under removable cap

#### LEDUR LED UNDER CABINET LIGHT

CATALOG NO.	LENGTH	WATTAGE	COLOR TEMP	FINISH
NUD-8808(temp)(finish)	8"	4.5W	<b>/27</b> 24700K	BZ Bronze
NUD-8811(temp)(finish)	11"	7.7W	/ <b>30</b> 3000K / <b>40</b> 4000K	WH White
NUD-8818(temp)(finish)	18"	11.0W	4000K available	
NUD-8822(temp)(finish)	22"	12.0W	in White finish	
NUD-8832(temp)(finish)	32"	16.0W	only	

Example: NUD-8811/30WH- 11" LEDUR Under Cabinet Light, Warm 3000K, White finish

The LEDUR series of undercabinet lighting is the most simple to use LED undercabinet system. The LEDUR allows for easy retrofitting of existing Fluorescent, Incandescent, Halogen, or Xenon undercabinet lights. LEDUR's built in LED driver, captive mounting screws, and large knockout plate in the back makes LEDUR easy to install in retrofit or new construction applications. A heavily frosted lens diffuses the LED image and softens the light output. Available in five sizes, two finishes, and 2700K, 3000K and 4000K at 350 Lumens per foot and 90+ CRI. The New LEDUR LED Undercabinet is a designers choice for quality, energy efficient LED lighting.

#### FEATURES:

- · 120V Dimmable
- · 350 Lumens per ft
- · 7 Watts average per foot
- · 2700K, 3000K and 4000K temperatures
- · 90+ CRI
- · Frosted Lens
- · Built-in On/Off switch
- · White or Bronze finishes
- · Less than 1" in depth
- · Self contained driver in each unit
- · Each unit can be hardwired with Romex feed
- · Each unit includes Romex™ Connector
- · Easy to mount with captive screws
- · Linkable up to 400 Watts







#### **ACCESSORIES LEDUR**



NUD Series J-Box

Hardwire box used to power NUD Series using NUA-806/812/824/872 Jumper Cables and NUA-804 Hardwire Connector. Include on/off switch.
L: 4" W: 1-3/4" H: 1"

Note: LEDUR NUD-88 Series can be direct wired into fixture.



NUD Series Hardwire Connector

NUA-804	B or W
---------	--------

3-Wire grounded connector/cable used to hardwire NUD Series LED fixture to NUA-803.

NUD Series 72" Cord & Plug

NIIA-805	B or W

Converts NUD Series from hardwire to direct plug-in units using connector pins on either end of NUD unit. Grounded plug.



Jumper Cable

NUA-806	6"	B or W
NUA-812	12"	B or W
NUA-824	24"	B or W
NUA-872	72"	B or W

Used to join NUD Series LED fixtures together or to an NUA-803.



End to End Connector

#### NUA-803

Use to join NUD-88 series seamlessly together. 3-Wire grounded connector (one included with fixture).



# LED LINEAR LIGHT 120V LED BRAVO FROST

Nora Lighting's low-profile, Title 24 compliant fixtures provide excellent and even illumination on all surfaces. At only 7 watts per foot, Bravo FROST produces 500 lumens at a crisp sharp 95+ CRI. Each Bravo Frost contains it own driver allowing a 120V feed and longer single runs than low voltage systems. It is one of the most energy efficient products in the market. LED technology eliminates forward heat from the fixture, also no UV or infrared rays to harm artwork or heat sensitive foods.

#### **FEATURES:**

- · Architectural extruded aluminum construction
- · Symmetrical internal reflectors produce broad even light
- $\cdot$  Frosted lens eliminates LED diode image
- · 120V linear system
- · 7W produces 500 lumens per foot
- · 90+ CRI; R9 70+
- · 2700K. 3000K & 4000K
- Dimmable
- · Linkable up to 400 Watts fixtures (about 50ft.)
- · Less than 1" depth
- · Bronze and White Finishes
- · Self contained electronic driver in each unit
- · 0° to 90° adjustable mounting brackets included
- · Title 24 / JA8 2016 Compliant
- · ENERGY STAR® Listed
- $\cdot \text{ cULus Listed}$
- · 5-Year Limited Warranty















90° Adjustability with included mounting bracket

#### **BRAVO PLUS** LED LINEAR LIGHT

CATALOG NO.	LENGTH	WATTAGE / LUMENS	COLOR TEMP	FINISH
NUD-6812(temp)(finish)	12"	7W / 520Lm	<b>/27</b> 2700K	BZ Bronze
NUD-6818(temp)(finish)	18"	10W / 757Lm	/30 3000K	<b>W</b> White
NUD-6824(temp)(finish)	24"	13W / 978Lm	<b>/40*</b> 4000K	
NUD-6832(temp)(finish)	32"	16W / 1212Lm		

Example: NUD-4812/30W- 12" Bravo Plus Linear Light, Warm 3000K, White finish

### **BRAVO FROST ACCESSORIES**



NUD Series J-Box

NUA-602 BZ or W

Hardwire box used to power NUD-68 Series using NUA-604 Jumper Cables and NUA-404 Hardwire Connector. Includes on/ off switch.

L: 6-1/4" W: 3-5/8" H: 1"



NUD Series Hardwire Connector

NUA-604 B or W

3-Wire grounded connector/cable used to hardwire NUD-68 Series LED fixture to NUA-602 or J-Box.

NUD Series 72" Cord & Plug

NUA-605 B or W

Converts NUD-68 Series from hardwire to direct plug-in units using connector pins on either end of NUD unit. Grounded plug.



NUD Series Connectors

NUA-603	end to end	B or W
NUA-606	6"	B or W
NUA-612	12"	B or W
NUA-624	24"	B or W
NUA-672	72"	B or W

Used to join NUD-68 Series LED fixtures together or to an NUA-402 J-box.



NUD Series Adjustable Mounting Brackets

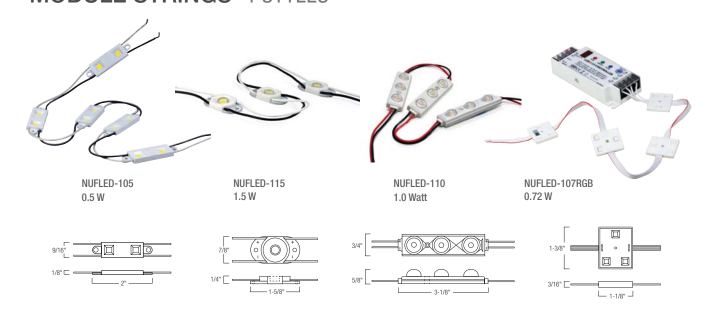
NUA-609 set of
----------------

Brackets adjust from  $0^{\circ}$  to  $90^{\circ}$ . Two brackets are included with each Bravo Frost unit.



<sup>\* 40</sup>K available in White finish only

# LED FLEX LIGHT MODULE STRINGS 4 STYLES



WATTS	LUMENS	0.C.	MAX RUN	COLOR TEMP
0.5	39	6"	80pc	<b>27</b> 2700K <b>30</b> 3000K
1.0	105	6"	45pc	<b>42</b> 4200K <b>50</b> 5000K
1.5	129	5-3/8"	34рс	65 6500K G Green R Red
0.72	-	5-3/8"	70pc	RGB Color Changing
	0.5 1.0 1.5	0.5     39       1.0     105       1.5     129	0.5     39     6"       1.0     105     6"       1.5     129     5-3/8"	0.5     39     6"     80pc       1.0     105     6"     45pc       1.5     129     5-3/8"     34pc

Example: NUFLED-115/50 - 12V DC 1.5W LED Flex Light, 129 Lumens, 5000K Module

Standard pack consists of 50 modules. NUFLED series custom-cut is available. Each custom-cut incurs a termination assemble fee.

Nora's new long life, maintenance free, lower power consumption Flex-Light LED module strings are the perfect solution for back lighting or indirect lighting. The flexible strings can be installed using included double faced tape or screwed into place. The Flex-Light can be positioned to specifications of the job to evenly illuminate panels or architectural details. Excellent source to illuminate large sign letters, channel letter or lightbox.



#### FEATURES:

- · 129 Lumens output 1.5W per module
- · LED module strings allow flexibility
- · Single color illumination or color changing RGB
- · 120° beam angle
- · No soldering
- · Hardwire and Plug-In drivers
- · Dimmable with dimmable power supply
- · LED module strings come at specific On-Center (OC) spacing
- · Easy to install with double faced tape or secure using screw holes provided in module
- · 5 years limitted warranty
- · cULus Recognized

# LED FLEX LIGHT ACCESSORIES AND DRIVERS



12" Power Connector with Switch

NAFL-711B	Black
NAFL-711W	White

Powers Flex-Light from drivers that have RCA jack.



18" Power Connector

NAFL-709B	Black
NAFL-709W	White

Powers Flex-Light from drivers that have RCA jack.



Terminal Block

NDSA-2	Plastic, 10A
NDSA-4	Porcelain, 10A
NDSA-14	Porcelain, 30A

Used to splice two runs together.



Flexible Extension Cord

NRA-125/6	6" Cable
NRA-125/12	12" Cable
NRA-125/18	18" Cable
NRA-125/72	72" Cable

Use to extend length between NUSP-JBox and NAPK-530HW/12 or NAPK-560HW/12 can be joined to create custom lengths.



Flexible Power Cord

NRA-6035W/6	6' Cable				
NRA-6035W/10	10' Cable				
Use to convert NAPK- 530HW/12 or NAPK-560HW/12					

into a direct plug-in driver.



Power Line Connector

NAPK-10	10' Cable
NAPK-30	30' Cable

For use with NMT Series Class II LED Driver. Replaces included 10' lead wire, to allow for 30' or less length between run and LED Driver.



Electronic Class II 60W Hardwire Driver (non-dim)

NAFL-560HW 60W

Voltage: 12V DC



Elect. Class II Hardwired Driver

NAPK-530HW/12 30W NAPK-560HW/12 60W

Voltage: 12V Cable Length: 3-1/4" Input Wire: 4" Requires: NUSP-JBox for hardwire or NRA-6035 f

Requires: NUSP-JBox for hardwire or NRA-6035 for plug in application; Power line interconnector cable to connect to Flex Light run.



Direct Plug-In El. Driver

**NAPK-524/12** 24W

Voltage: 12V DC
Cable Length: 6 Feet
Requires: Power line
interconnector cable to connect
to Flex Light run.



Direct Plug-In El. Driver

NAPK-550/12

Voltage: 12V DC Input Wire: 60" Cord and Plug: 6 Feet Requires: Power line interconnector cable to connect

to Flex Light run.



Low Voltage Splice Box

NATL-415W

Finish: White
Use to join Romex® low voltage lead to low voltage power line connector or interconnector.



Junction Box for Hard Wiring

#### NUSP-JBox

For use with NAPK-530HW/12 or NAPK-560HW/12. Capable of feeding two separate runs. Accepts Romex®



12V Dimmable Class II Hardwire Magnetic Driver with Integral Regulator for Constant Current and Voltage

NMT-244/12C2D1 4x60W

Voltage: 12V DC Includes: (4) 10' Power Line Connector (30' ordered separately)



12V Dimmable Class II Remote Hardwire Magnetic Driver with Integral Regulator for Constant Current & Voltage

**NMTD-40/12D\*** 40W **NMTD-60/12D\*** 60W

Voltage: 24V DC Input Voltage: 120/277 DC \*Includes: (4) 10' Power Line Connector (30' ordered separately)



RGB Controller

NARGB-765 12V Controller

360W Max. A controller is required for each RGB LED Flex Light run. Installs between the driver and the power line interconnector. The controller can be used to toggle between colors or changing modes.



# LED Tape Light

### LIGHTING DESIGN ONLY LIMITED BY YOUR IMAGINATION

Nora Lighting offers one of the largest selections of LED tape light in the industry. The selection includes a wide variety of outputs and a large selection of installation accessories for large and small jobs. LED tape's small profile, even light distribution and low cost make it the specifier's and lighting designer's choice for lighting applications from A to Z. The Nora tape families are ideal solutions for:

· Coves · Undercabinet · Toe Kicks · Back lighting

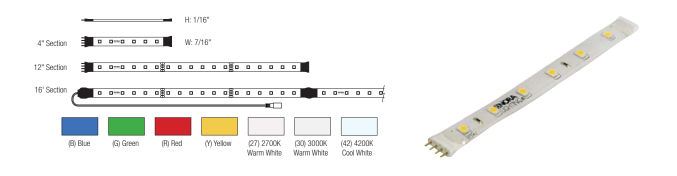
· Recessed niche lighting · Furniture · Shelf · Signs

· Display Cabinets · Stair rail · Above cabinet · Art work

· Outdoor Living Area · Highlighting · Outlining



# LED TAPE LIGHT 12V AND 24V STANDARD WET LABEL



#### **FEATURES:**

- · 70 Lumens per foot with 3000K CCT
- · 288 LEDs / 24W per roll; 18 LEDs / 1.5W per foot
- · 12V or 24V DC single color illumination
- Available in 6 colors: Blue, Green, Red, Yellow, Cool White (4200K), Warm White (3000K)
- Separable every 12", easily disconnect and connect without soldering
- · Field cuttable every 2" on 12V and 4" on 24V
- · Maximum run: Electronic Driver (24V) 66' with 100W driver, (12V) 40' with 60W driver
- · Easy to install with pre-applied  $3M^{\intercal M}$  tape, clips or channel
- · Dimmable with dimmable power supply
- · Exceeds Title 24 high efficacy requirements

#### STANDARD WET LABEL LED TAPE LIGHT

CATALOG NO.	LENGTH	TAPE COLOR	VOLT	LABEL	COLOR TEMP
NUTP4-W16LED(color)	16' Roll	White	12V	Wet*	<b>B</b> Blue
NUTP4-WLED(color)/12	12" Section	White	12V	Wet*	<b>G</b> Green
NUTP4-WLED(color)/4	4" Section	White	12V	Wet*	R Red Y Yellow(Amber)
NUTP1-W16LED9(color)	16' Roll	White	24V	Wet*	<b>27</b> 2700K
NUTP1-WLED9(color)/12	12" Section	White	24V	Wet*	<b>30</b> 3000K <b>42</b> 4200K
NUTP1-WLED9(color)/4	4" Section	White	24V	Wet*	
NUTP4-W16LED(color)PS	16" Roll Kit	White	12V	Wet*	<b>30</b> 3000K <b>42</b> 4200K
NUTP1-W16LED(color)PS	16" Roll Kit	White	24V	Wet*	<b>27</b> 2700K <b>30</b> 3000K <b>42</b> 4200K

Example: NUTP1-16LEDB - 16' Roll 24V Standard Tape Light, Wet Location Listed, Blue Color

16' Tape Rolls include sixteen 12" sections. Kit includes plug-in driver. 12" and 4" Tape sections contain male/female ends. \*Important - Consult Spec Sheets at www.noralighting.com for Limitations on Wet Location applications.

Nora's very low profile, energy efficient LED tape is only 7/16" wide and 1/16" thick. Designed to cast no shadows, our flexible LED light boasts a desirable seamless glow. Installation is easy as each roll (16 feet) is separable every 12" and can also be cut every 4" (2" on 12V). Our durable tape is available in two styles, Wet label\*, IP65 rated silicone encapsulated tape, and Damp label\* IP44 non-encapsulated tape.

**CONSTRUCTION:** The tape is separable every 12", can be cut every 2" on 12V and 4" on 24V at marked intervals. Cutting does not effect circuit. Silicone encapsulated Wet Label\* tape has pre-applied shrink wrap around connections to ensure wet location listing. Simply slice the clear shrink wrap at each 12" connection, and separate male-female connectors. This eliminates soldering when using partial rolls.

**TAPE LIGHT KIT:** Complete kit for basic 16' installation. Includes: (1) 16' Tape Light Roll, (15) Clear Acrylic Clips, (1) 9" Power Line Interconnector, and (1) LED Plug-In Driver.

**MOUNTING:** Each Tape Light roll comes with 15 clear acrylic clips and also comes with pre-applied 3M™ adhesive tape for simple installation. Plastic channel (NATL-420) sold separately, also available.

**DRIVER:** A wide variety of drivers are available from direct plug-ins, Class II, and Dimmable Class II Drivers.

#### **ELECTRICAL:**

Power: 12V or 24V DC Input / 1.5 Watts Per Foot

Light Source: 18 LEDs per foot

Operating Temp.: -13° F to 140°F (-25°C to 60°C)

Life Expectancy: 50,000 Hours

Maximum Run Length: 64' using 24V Tape and 96W driver and 40' using 12V Tape and 60W Driver

#### INCLUDED WITH EVERY ROLL:

Each Tape Light Roll purchased includes a 9" power line connector [NATL-515 (12V) or NATL-509 (24V)], (15) clear acrylic clips, pre-applied 3M<sup>™</sup> adhesive, and 16' tape consisting of 12" sections.

#### LISTINGS:

Consult spec sheet for current T24 status cULus Listed for Wet Location (not submersible) IP65 Rated

#### WARRANTY:

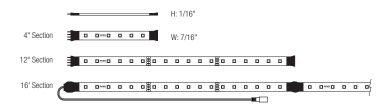
3 Year Limited Warranty





# LED TAPE LIGHT STANDARD DAMP LABEL 24V





#### STANDARD DAMP LABEL LED TAPE LIGHT

CATALOG NO.	LENGTH	TAPE COLOR	90+ CRI	VOLT	LABEL	COLOR TEMP	
NUTP7-W16LED9(color)	16' Roll	White	Yes	24V	Damp*	<b>27</b> 2700K	
NUTP7-WLED9(color)/12	12" Section	White	Yes	24V	Damp*	<b>30</b> 3000K	
NUTP7-WLED9(color)/4	4" Section	White	Yes	24V	Damp*	<b>42</b> 4200K	
NUTP7-16WLED9(color)K	16" Roll Kit	White	Yes	24V	Damp*	<b>30</b> 3000K	
						<b>42</b> 4200K	

Example: NUTP7-WLED27/4 - 24V Standard Tape Light, 4" Section, Damp Location Listed, White Tape, 2700K

16' Tape Rolls include sixteen 12" sections. Kit includes plug-in driver. 12" and 4" Tape sections contain male/female ends.

\*Important - Consult Spec Sheets at www.noralighting.com for Limitations on Damp Location applications.

#### FEATURES:

- · 70 Lumens per foot with 3000K CCT
- · Available in 90+ CRI
- · 288 LEDs / 24W per roll; 18 LEDs / 1.5W per foot
- · 12V or 24V DC single color illumination
- Available in white background with three color outputs: Cool White (4200K), Warm White (3000K), Warm White (2700K)
- Separable every 12", easily disconnect and connect without soldering
- · Field cuttable every 4"
- Maximum run:
   Electronic Driver (24V) 66' with 100W driver
- · Easy to install with pre-applied  $3M^{\text{TM}}$  tape, clips or channel
- · Dimmable with dimmable power supply
- · Exceeds Title 24 high efficacy requirements

Nora's very low profile, energy efficient LED tape is only 7/16" wide and 1/16" thick. Designed to cast no shadows, our flexible LED light boasts a desirable seamless glow. Installation is easy as each roll (16 feet) is separable every 12" and can also be cut every 4". Our durable tape is available in two styles, Wet label\*, IP65 rated silicone encapsulated tape, and Damp label\* IP44 non-encapsulated tape.

**CONSTRUCTION:** The 24V tape is separable every 12", and can be cut every 4" at marked intervals. Cutting does not effect circuit.

**TAPE LIGHT KIT:** Complete kit for basic 16' installation. Includes: (1) 16' Tape Light Roll, (15) Clear Acrylic Clips, (1) 9" Power Line Interconnector, and (1) LED Plug-In Driver.

MOUNTING: Each Tape Light roll comes with 15 clear acrylic clips and also comes with pre-applied 3M™ adhesive tape for simple installation. Plastic channel (NATL-420) also available, sold separately.

**DRIVER:** A wide variety of drivers are available from

direct plug-ins, Class II, and Dimmable Class II Drivers.

#### **ELECTRICAL:**

Power: 24V DC Input / 1.5 Watts Per Foot

Light Source: 18 LEDs per foot

Operating Temp.: -13° F to 140°F (-25°C to 60°C)

Life Expectancy: 50,000 Hours

Maximum Run Length: 64' using 24V Tape and

96W driver

#### INCLUDED WITH EVERY ROLL:

Each Tape Light Roll purchased includes a 9" power line connector [NATL-515 (12V) or NATL-509 (24V)], (15) clear acrylic clips, pre-applied 3M™ adhesive, and 16' tape consisting of 12" sections.

#### LISTINGS:

Consult spec sheet for current T24 status cULus Listed for Damp Location (not submersible) IP44 Rated

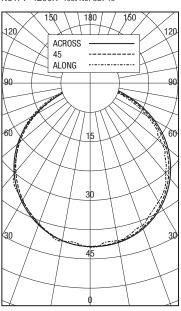
#### WARRANTY:

3 Year Limited Warranty



\*Important - Consult Spec Sheets at www.noralighting.com for limitation on Wet and Damp Location applications.

#### NUTP7-4200K Test No. 32740



# LED TAPE LIGHT 24V SIDE-LIT DAMP LABEL





#### **FEATURES:**

- · 70 Lumens per foot with 3000K CCT
- · 288 LEDs / 24W per roll; 18 LEDs / 1.5W per foot
- · 24V DC single color illumination
- Available in amber background with 2 color outputs: Warm White (3000K), Warm White (2700K)
- Separable every 12", easily disconnect and connect without soldering
- · Field cuttable every 4"
- · Maximum run:
- Electronic Driver 64' with 100W driver
- Easy to install with pre-applied 3M<sup>™</sup> tape, clips or channel
- · Dimmable with dimmable power supply
- · Exceeds Title 24 high efficacy requirements

# Nora's Side-Lit Tape projects to the side, parallel to the mounting surface.

SIDE-LIT DAMP LABEL LED TAPE LIGHT						
CATALOG NO.	LENGTH	TAPE COLOR	VOLT	LABEL	COLOR TEMP	
NUTP9-16LED(color)	16' Roll	Amber	24V	Damp*	<b>27</b> 2700K <b>30</b> 3000K	

Example: NUTP9-16LED30 - 24V Side-Lit Tape Light, 16' Roll, Damp Location Listed, 3000K

16' Tape Rolls include sixteen 12" sections.

\*Important - Consult Spec Sheets at www.noralighting.com for Limitations on Damp Location applications.

Nora's new Side-Lit LED tape has the same performance features as the standard damp label tape, but instead of projecting the light at 90 degrees and a 120 degree beam spread the light is projected to the side, parallel to the mounting surface of the tape. For example, when mounted under a cabinet in a horizontal position, the light projects sideways toward the back splash with minimal LED image on the counter top. This very low profile, energy efficient LED tape is only 7/16" wide and 1/16" thick. Designed to cast no shadows, our flexible LED light boasts a desirable seamless glow. Installation is easy as each roll (16 feet) is separable every 12" and can also be cut every 4". Our durable tape is Damp label\* listed IP44.

**CONSTRUCTION:** The 24V tape is separable every 12", and can be cut every 4" at marked intervals. Cutting does not effect circuit.

**MOUNTING:** Each Tape Light roll comes with 15 clear acrylic clips and also comes with pre-applied  $3M^{\text{\tiny M}}$  adhesive tape for simple installation. Plastic

channel (NATL-420) also available, sold separately.

**DRIVER:** A wide variety of drivers are available from direct plug-ins, Class II, and Dimmable Class II Drivers.

#### ELECTRICAL:

Power: 24V DC Input / 1.5 Watts Per Foot

Light Source: 18 LEDs per foot

Operating Temp.: -13° F to 140°F (-25°C to 60°C)

**Life Expectancy:** 50,000 Hours

Maximum Run Length: 64' using 24V Tape and

96W driver

#### INCLUDED WITH EVERY ROLL:

Each Tape Light Roll purchased includes a 9" power line connector [NATL-509 (24V)], (15) clear acrylic clips, pre-applied 3M<sup>™</sup> adhesive, and 16' tape consisting of 12" sections.





#### LISTINGS:

Consult spec sheet for current T24 status cULus Listed for Damp Location (not submersible) IP44 Rated

#### WARRANTY:

3 Year Limited Warranty



# LED TAPE LIGHT

### STANDARD WET / DAMP / SIDE-LIT ACCESSORIES & DRIVERS



"Y" Splitter Cable

NATL-300 12V or 24V Allows splitting the Tape Light from a run or driver, into two separate runs.



X-Splitter Cable

NATL-301 12V or 24V
Allows splitting the Tane Light

Allows splitting the Tape Light from a run or driver, into three separate runs.



12/24V Interconnection Cables

NATL-202 2" Cable
NATL-206 6" Cable
NATL-218 18" Cable
NATL-236 36" Cable
NATL-272 72" Cable

Allows easy linking of two Tape Light sections. Cables are flexible and can be moved in any direction, or be joined together for custom lengths.



Power Line Interconnector

NATL-509 24V 9" Cable

**NATL-515** 12V 9" Cable

Connects any Tape Light run to a driver. (1) Power line interconnector is included with every Tape Light roll.



Power Line Interconnector with On/Off Switch

NATL-511 24V 11" Cable NATL-517 12V 11" Cable

Allows individual switching on any Tape Light run, and connect LED Tape Light run directly to LED Driver.



24V Power Line Splitter

NATL-302 5" Cable

One split into two lines



Power Line Connector

 NAPK-10
 12V 10' Cable

 NAPK-30
 12V 30' Cable

 NALTL-10
 24V 10' Cable

 NALTL-30
 24V 30' Cable

For use with NMT Series Class II LED Driver. Replaces included 10' lead wire, to allow for 30' or less length between run and LED Driver.



Shrink Wrap Tube

NATL-400 Pack of 5

Seals connection made in the field. Necessary to maintain ETL Wet Listing. Two shrink wrap tubes are included with every Tape Light roll and section.



End Cap

NATL-403

Covers open end of RGB Tape Light.



Clear Acrylic Mounting Clips

NATHR-685 Pack of 15

Use in conjunction with adhesive backing to attach Tape Light to a surface. Pack of 15 clear acrylic mounting clips are included with every RGB Tape Light roll.



Hardwired Class II El. Driver Non-Dimmable

NAPK-530HW/12 12V 30W NAPK-560HW/12 12V 60W NATL-530HW 24V 30W NATL-560HW 24V 60W

Voltage: 12V or 24V DC
Cable Length: 3-1/4"
Input Wire: 4"
Requires: NUSP-JBox for
hardwire or NRA-6035 for
plug in application; Power line
interconnector cable to connect
to Tape Light run.



Direct Plug-In El. Driver Non-Dimmable

NAPK-524/12 12V 24W NATL-524 24V 24W NATL-545 24V 45W

Voltage: 12V or 24V DC Cable Length: 6 Feet Requires: Power line interconnector cable to connect to Tape Light run.



Class II Elec. LED Driver Non-Dimmable

NATL-596 24V 96W NAPK-550/12 12V 50W

Input Wire: 5' Cord and Plug
Output Wire: 44" Out Wire



12V Class II Hardwire Magnetic Driver Non-Dim

NMT-244/12C2D1\* 4x60W NMT-36/12C2D1 36W Voltage: 12V DC

\*Includes: (4) 10' Power Line Connectors (30'ordered separately)

Dimmable

NMT-303/24/C2D1 3x100W



24V Class II Electronic LED Driver Non-Dimmable

**NATL-5060HW** 60W **NATL-5100HW** 100W

Dimmable (0-10V)

NATL-5060-12HWD1012V60W NATL-5096-24HWD1024V90W

Includes hardwire box and 10' Power Line Connector

## LED TAPE LIGHT

## ACCESSORIES & DRIVERS STANDARD WET / DAMP / SIDE-LIT



12V & 24V Class II Hardwire Magnetic Driver Dimmable

NMTD-40/12D 12V 40W NMTD-60/12D 12V 60W NMTD-60/24D 24V 60W NMTD-96/24D 24V 96W

Voltage: 12V & 24V DC
\*Includes: (3) 10' Power Line
Connectors (30'ordered separately)



Low Voltage Splice Box

NATL-415W

Finish: White
Joins Romex® low voltage
lead to low voltage power line
connector or interconnector.)



Junction Box for Hard Wiring

**NUSP-JBox** 

Use with NATL-530HW, NATL-560HW or NATL-5100 Drivers. Capable of feeding two separate runs. Accepts Romex®



Flexible Extension Cord

 NRA-125/6
 6" Cable

 NRA-125/12
 12" Cable

 NRA-125/18
 18" Cable

 NRA-125/72
 72" Cable

Extends length between NUSP-JBox and NATL-530HW & NATL-560HW. Can be joined together to create custom lengths.



Flexible Power Cord

NRA-6035W/6 6' Cable NRA-6035W/1010' Cable

Converts NATL-530HW and NATL-560HW into a direct plug-in driver.



4' Shallow Aluminum Channel

NATL-C23 with Wing

Plastic diffuser and End caps included. Field cuttable



4' Deep Aluminum Channels

NATL-C25 with Wing NATL-C26

Plastic diffuser and End caps included. Field cuttable



4' J-Style Aluminum Channels

NATL-C27

Field cuttable



4' Corner Aluminum Channel

NATL-C28

Plastic diffuser and End caps included. Field cuttable



4' Plastic Channel

NATL-420B Black NATL-420W White

Mounts Tape Light to various surfaces. Tape Light snaps into the channel. Field cuttable. UV protected.



2' Wire Raceway

#### NATL-422

Field-cuttable plastic. Includes wire channel with double faced tape and cover. Black or White.



Touch Dimmer with Memory

#### NATL-518

72W max., no power fail memory, touch on/off and hold to dim.

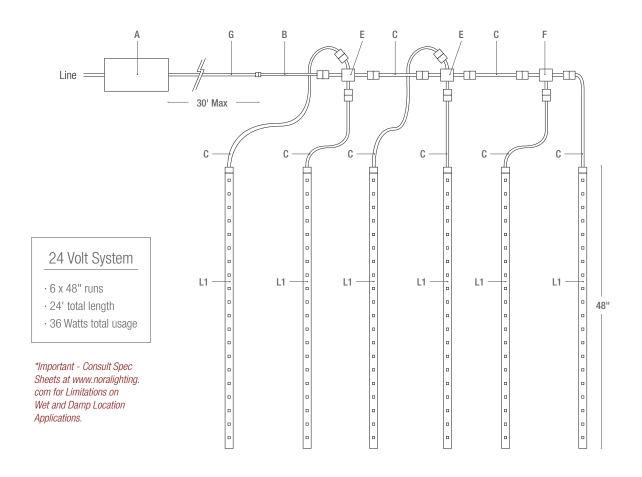


SWITCHEX® All-in-One LED Driver and Dimmer

NATL-SWEX100/24 24V 100W NATL-SWEX60/12 12V 60W

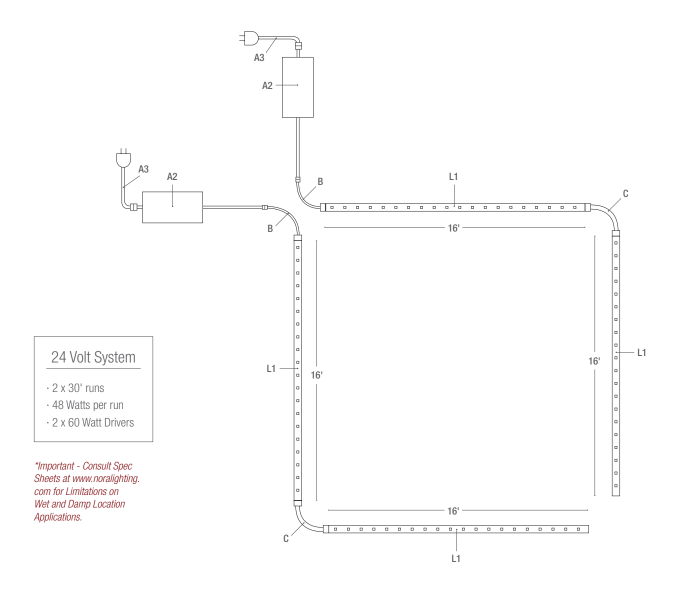
Converts 120 VAC to low voltage DC in a standard electrical box. Includes face plate.

# LED TAPE LIGHT STANDARD AND SIDE-LIT SAMPLE LAYOUT



	DESCRIPTION	ITEM #
A1	24V 48W Dimmable Magnetic Power Supply - Hardwire	NMT-48/24C2D1
В	9" Power Line Interconnector (one included with each Tape Light roll)	NATL-509
С	2" Interconnection Cable 6" Interconnection Cable 18" Interconnection Cable 36" Interconnection Cable 72" Interconnection Cable	NATL-202 NATL-206 NATL-218 NATL-236 NATL-272
Е	"X" Splitter Cable (1 in & 3 out)	NATL-301
F	"Y" Splitter Cable (1 in & 2 out)	NATL-300
G	30' Power Line Connector	NALTL-30
L1	48" LED Tape Light Segment (Each NUTP(1, 7 or 9)-16LED Roll contains (16) 12" detachable sections)	(1) NUTP(1, 7 or 9)-W16LED(color) and (8) NUTP(1, 7 or 9)-W LED(color)/12
	*Note: All drivers require power line interconnector to	connect to tape.

# LED TAPE LIGHT SAMPLE LAYOUT STANDARD AND SIDE-LIT

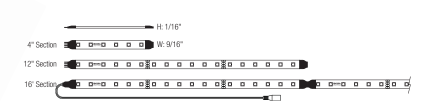


	DESCRIPTION	ITEM #
A2	24V 60W Class II Hardwire LED Driver	NATL-560HW
A3	Flexible 6' Power Cord	NRA-6035W/6
В	9" Power Line Interconnector (one included with each Tape Light roll)	NATL-509
С	2" Interconnection Cable 6" Interconnection Cable 18" Interconnection Cable 36" Interconnection Cable 72" Interconnection Cable	NATL-202 NATL-206 NATL-218 NATL-236 NATL-272
L1	16' LED Tape Light Roll (Disconnect every 12" or can be cut every 4", contains (16) 12" segments)	(4) NUTP(1, 7 or 9)-W16LED(color)

# LED TAPE LIGHT

### 24V HY-BRITE 200 LUMENS PER FOOT





#### **HY-BRITE** LED TAPE LIGHT

CATALOG NO.	LENGTH	TAPE COLOR	90+ CRI	VOLT	LABEL	COLOR TEMP
NUTP5-W16LED9(color)	16' Roll	White	Yes	24V	Damp*	<b>27</b> 2700K <b>30</b> 3000K <b>42</b> 4200K
NUTP5-WLED9(color)/12	12" Section	White	Yes	24V	Damp*	
NUTP5-WLED9(color)/4	4" Section	White	Yes	24V	Damp*	

Example: NUTP5-WLED942/4 - 24V Hy-Brite LED Tape Light, 4" Section, Damp Location Listed, 90+CRI, 4200K

\*Important - Consult Spec Sheets at www.noralighting.com for Limitations on Damp Location applications.

#### **FEATURES:**

- · 200+ Lumens per foot
- · Available in 90+ CRI
- · 44W per roll 2.7W per foot
- · 24V DC System
- · White finished tape
- · Single color illumination
- · 120° Beam Angle
- · No soldering or additional wiring required
- · Separable every 12" easily disconnected and connected without soldering
- · Field cuttable every 4" or 6 LEDs
- · Single Maximum Run Length: 16' with magnetic dimmable drivers and 32' with electronic drivers
- · Dimmable with dimable power supply
- · Easy to install with pre-applied 3M™ tape or clips
- · Title 24 Compliant
- · cUL us Listed and IP44 Rated for Damp\* location

Nora's new Hy-Brite LED Tape is the perfect solution when you need more light than Nora's Standard LED Tape but less than Nora's High Performance High-Output LED Tape. Producing 200+ lumens, Damp Label\* IP44 cULus listed the Hy-Brite uses the same connectors and accessories as the HO LED Tape. The low profile tape is the ideal for coves, architectural details, under and in cabinets, toe kicks, and back lighting. HY-Brite can be used outdoors when not exposed to direct water spray.

**CONSTRUCTION:** The tape is separable every 12", and can be cut every 6 LEDs at marked 4" intervals. Cutting does not effect circuit.

**MOUNTING:** Each Tape Light roll comes with with pre-applied 3M™ adhesive tape and 15 clear acrylic clips for simple installation.

**DRIVER:** A wide variety of drivers are available from direct plug-ins, Class II, and Hardwire Dimmable Class II Drivers up to 300 Watts.

#### **ELECTRICAL:**

Power: 24V DC Input / 2.7 Watts Per Foot Light Source: 12 Hy-Brite LEDs Per Foot Operating Temp: -25°C to 60°C (-13° F to 140° F)

Life Expectancy: 50,000 Hours

**Single Maximum Run Length:** 16' with magnetic dimmable drivers and 32' with electronic drivers

#### INCLUDED WITH EVERY HY-BRITE TAPE

**LIGHT ROLL:** Each Tape Light purchased includes a 12" power line connector [NAHO-609], (15) clear acrylic clips, pre-applied 3M<sup>TM</sup> adhesive, and 16' tape consisting of (16) 12" sections.

#### LISTINGS:

cULus Listed for Damp\* Location IP44 Rated

IP44 Kated

Consult spec sheet for current T24 status

#### WARRANTY:

3 Year Limited Warranty



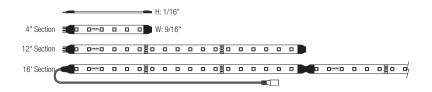




# 



# LED TAPE LIGHT 350 LUMENS PER FOOT 24V HIGH OUTPUT





## FEATURES:

- · 350 Lumens per foot
- · Available in 90+ CRI
- · 180 LEDs / 42W per roll 18 LEDs / 4.2W per ft.
- · 24V DC System
- · 6 available colors: Blue, Green, Red, Yellow, Cool White (4200K), Warm White (2700K, 3000K)
- · White finished tape
- · 120° Beam Angle
- · No soldering or additional wiring required
- · Separable every 12" easily disconnected and connected without soldering
- · Field cuttable every 4" or 6 LEDs
- · 10' single run maximum
- · Dimmable Remote Hardwire Drivers, up to 300W
- · Easy to install with pre-applied 3M<sup>™</sup> tape or clips
- · Title 24 Compliant
- · cETLus Listed and IP44 Rated for Damp\* location

## HIGH OUTPUT LED TAPE LIGHT

CATALOG NO.	LENGTH	TAPE COLOR	90+ CRI	VOLT	LABEL	COLOR TEMP
NUTP8-W10LED9(color)	10' Roll	White**	Yes	24V	Damp*	<b>27</b> 2700K
NUTP8-WLED9(color)/12	12" Section	White**	Yes	24V	Damp*	<b>30</b> 3000K <b>42</b> 4200K
NUTP8-WLED9(color)/4	4" Section	White**	Yes	24V	Damp*	

Example: NUTP8-WLED930/12 - 24V High Output LED Tape Light, 12" Section, Damp Location Listed, 90+ CRI, 3000K

10' Tape Rolls include ten 12" sections. 12" and 4" Tape sections contain male/female ends.

\*Important - Consult Spec Sheets at www.noralighting.com for Limitations on Damp Location applications.

High Output LED Tape Light has five times the light output of our standard tape, consumes only 4.2W per foot, and is a perfect solution for your LED linear lighting needs. Very low profile High Output LED Tape is great for use in cove lighting, architectural enhancements, under cabinet or many more discreet locations. This flexible LED light source is cULus Listed for Damp\* Location applications and IP44 rated.

**CONSTRUCTION:** The silicone encapsulated tape is separable every 12", and can be cut every 6 LEDs at marked 4" intervals. Cutting does not effect circuit.

**MOUNTING:** Each Tape Light roll comes with with pre-applied 3M™ adhesive tape and 15 clear acrylic clips for simple installation.

**DRIVER:** A wide variety of drivers are available from direct plug-ins, Class II, and Hardwire Dimmable Class II Drivers up to 300 Watts.

## **ELECTRICAL:**

Power: 24V DC Input / 4 Watts Per Foot Light Source: 18 High Output LEDs Per Foot Operating Temp: -25°C to 60°C (-13° F to 140° F)

Life Expectancy: 50,000 Hours Maximum Run Length: 10'

## INCLUDED WITH EVERY HIGH OUTPUT TAPE

**LIGHT ROLL:** Each Tape Light purchased includes a 12" power line connector [NAHO-609], (15) clear acrylic clips, pre-applied 3M™ adhesive, and 10' tape consisting of (10) 12" sections.

## LISTINGS:

cULus Listed for Damp\* Location IP44 Rated

Consult spec sheet for current T24 status

#### WARRANTY:

3 Year Limited Warranty



## LIGHTING TIP

While some tape is offered in dedicated colors like red or blue we have found that clients prefer to use our RGB or RGBW tape to dial in the exact color they want. Colors reflect differently off different colors, the RGB and RGBW let you adjust for the reflectance to the desired color.



## **HY-BRITE / HIGH OUTPUT** ACCESSORIES AND DRIVERS



Y-Splitter Cable

NAHO-600 Y Cable
Allows splitting Hy-Brite & High
Output Tape light from a run or
driver into two or three separate
runs.



X-Splitter Cable

NAHO-601 X Cable

Allows splitting Hy-Brite & High Output Tape light from a run or driver into two or three separate runs.



Interconnection Cables

NAHO-602 2" Cable
NAHO-606 6" Cable
NAHO-618 18" Cable
NAHO-636 36" Cable
NAHO-672 72" Cable

Interconnection cable allows easy linking of two Hy-Brite or High Output Tape sections. Cables are flexible and can be moved in any direction, or be joined together for custom lengths.



Power Line Interconnector

## NAH0-609

Connects Hy-Brite or High Output Tape Light run to a driver. (1) Power line interconnector is included with every Hy-Brite and High Output Tape Light roll.



Power Line Interconnector with On/Off Switch

## NAH0-611

Allows individual switching on any Hy-Brite and High Output Tape Light run, and connect the LED tape light run to an LED driver.



24V Power Line Splitter

NATL-302 5" Cable

One split into two lines



Power Line Connector

NALTL-10 10' Cable NALTL-30 30' Cable

Used with NMT Series Class II LED Driver. Replaces included 10' lead wire, to allow for 30' or less length between run and LED Driver.



Shrink Wrap Tube

NATL-400 Pack of 5

Seals connection made in the field. Necessary to maintain ETL Wet Listing. Two shrink wrap tubes are included with every Tape Light roll and section.



End Cap

NATL-403

Covers open end of RGB Tape



Clear Acrylic Mounting Clips

NATHR-685 Pack of 15

Use in conjunction with adhesive backing to attach Tape Light to a surface. Pack of 15 clear acrylic mounting clips are included with every RGB Tape Light roll.



Hardwired Class II El. Driver Non-Dimmable

**NATL-530HW** 24V 30W **NATL-560HW** 24V 60W

Voltage: 24V DC

to Tape Light run.

Cable Length: 3-1/4" Input Wire: 4" "Requires: NUSP-JBox for hardwire or NRA-6035 for plug in application; Power line interconnector cable to connect



Direct Plug-In Elect. Driver Non-Dimmable

NATL-524 24V 24W NATL-545 24V 45W

Voltage: 24V DC Cable Length: 6 Feet Requires: Power line interconnector cable to connect to Tape Light run.



Class II Electronic LED Driver Non-Dimmable

NATL-596 96W Voltage: 24V DC

Input Wire: 5' Cord and Plug
Output Wire: 44" Out Wire



24V Class II Electronic LED Driver Non-Dimmable

**NATL-5060HW** 60W **NATL-5100HW** 100W

Dimmable (0-10V) NATL-5096-24HWD10 96W

Includes hardwire box and 10'
Power Line Connector



12V & 24V Class II Hardwire Magnetic Driver Dimmable

NMTD-60/24D 24V 60W NMTD-96/24D 24V 96W

NTM-303/24C2D1 3x100W

Voltage: 24V DC

\*Includes: (3) 10' Power Line Connectors (30'ordered separately)

## ACCESSORIES AND DRIVERS HY-BRITE / HIGH OUTPUT



Low Voltage Splice Box

## NATL-415W

Finish: White
Joins Romex® low voltage
lead to low voltage power line
connector or interconnector.)



Junction Box for Hard Wiring

## **NUSP-JBox**

Use with NATL-530HW, NATL-560HW or NATL-5100 Drivers. Capable of feeding two separate runs. Accepts Romex®



Flexible Extension Cord

NRA-125/6 6" Cable NRA-125/12 12" Cable NRA-125/18 18" Cable NRA-125/72 72" Cable

Extends length between NUSP-JBox and NATL-530HW & NATL-560HW. Can be joined together to create custom lengths.



Flexible Power Cord

## NRA-6035W/6 6' Cable NRA-6035W/1010' Cable

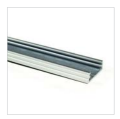
Converts NATL-530HW and NATL-560HW into a direct plug-in driver.



2' Wire Raceway

## NATL-422

Field-cuttable plastic. Includes wire channel with double faced tape and cover. Black or White.



4' Aluminum Channel

### NATHR-680

Can be use with NAL-201, NAL-245 or NAL-280 mounting clips. Field cuttable



4' Shallow Aluminum Channel

NATL-C23 with Wing NATL-C24

Plastic diffuser and End caps included. Field cuttable



4' Deep Aluminum Channels

NATL-C25 with Wing NATL-C26

Plastic diffuser and End caps included. Field cuttable



4' J-Style Aluminum Channels

## NATL-C27

Field cuttable



4' Corner Aluminum Channel

#### NATL-C28

Plastic diffuser and End caps included. Field cuttable



Touch Dimmer with Memory

## NATL-518

72W max., no power fail memory, touch on/off and hold to dim.



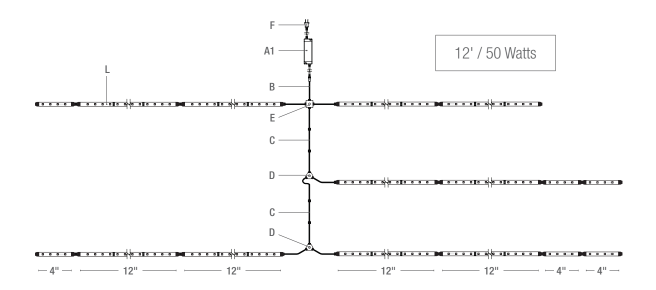
SWITCHEX® All-in-One LED Driver and Dimmer

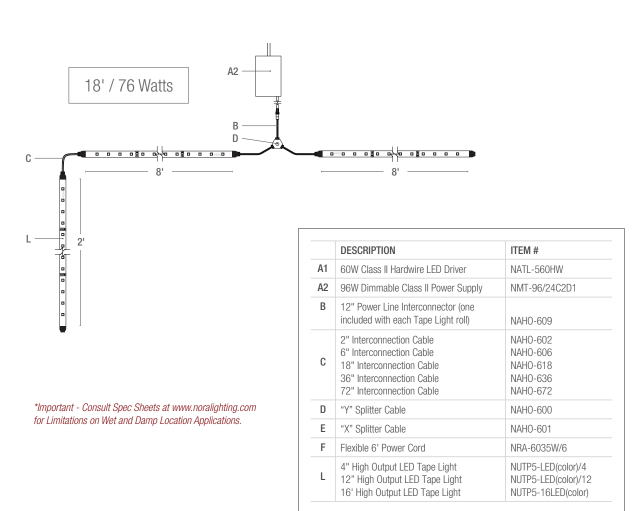
## **NATL-SWEX100/24** 24V 100W

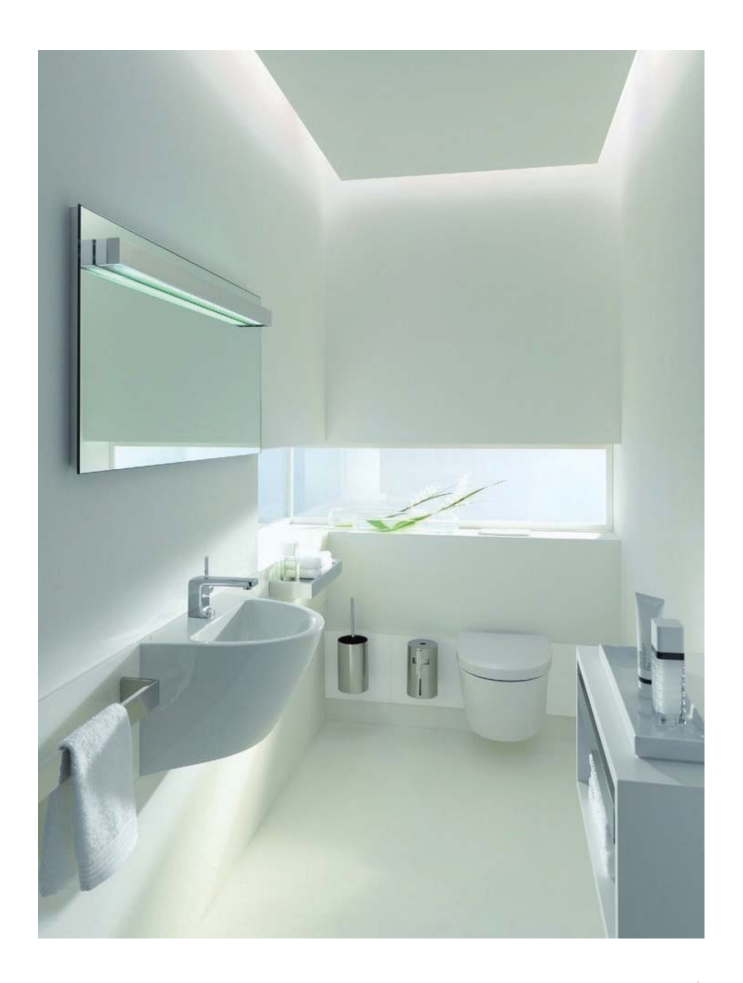
Converts 120 VAC to low voltage DC in a standard electrical box. Includes face plate.



# LED TAPE LIGHT HY-BRITE / HIGH OUTPUT SAMPLE LAYOUT





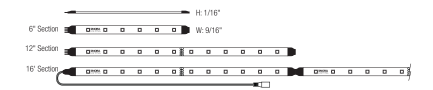


# LED TAPE LIGHT RGB COLOR CHANGING 12V OR 24V · WET LABEL

## RGB LED Tape can create up to 16 colors!

Program a single stationary color or multiple transitioning colors. Each RGB LED run requires a controller and driver/power supply.





## RGB COLOR CHANGING LED TAPE LIGHT

CATALOG NO.	LENGTH	TAPE COLOR	VOLT	LABEL	COLOR TEMP
NUTP3-W16LEDRGB	16' Roll	White	24V	Wet*	Color
NUTP3-WLEDRGB/12	12" Section	White	24V	Wet*	Changing
NUTP3-WLEDRGB/6	6" Section	White	24V	Wet*	RGB
NUTP6-16LEDRGB	16' Roll	Amber	12V	Wet*	
NUTP6-LEDRGB/12	12" Section	Amber	12V	Wet*	
NUTP6-LEDRGB/6	6" Section	Amber	12V	Wet*	

Example: NUTP3-W16LEDRGB - 24V RGB LED Tape Light Roll

16' Tape Rolls include sixteen 12" sections. 12" and 6" Tape sections contain male/female ends.

 ${\it ^*Important-Consult~Spec~Sheets~at~www.noralighting.com~for~Limitations~on~Wet~Location~applications.}$ 

#### FEATURES:

- · Now available in 12V or 24V
- · Separable every 12" easily disconnected and connected without soldering
- · Field cuttable every 3" using 12V and 6" using 24V
- · Shrink Wrap Tube at each Breakaway
- · 40W per roll 2.5W per foot
- · Primary Colors: Red, Green, and Blue
- · Several colors or automated changing of visual spectrum can be selected and programmed
- $\cdot \ {\rm Synchronizable}$
- · 3 changeable brightness levels with hand held remote
- · 192 LEDs per roll 12 LEDs per foot
- · 120° Beam Angle
- · Pre-applied 3M<sup>TM</sup> Tape for mounting
- · No UV light or infrared wavelengths

RGB LED Tape Light has the colors Red, Green, and Blue in every LED diode. Several colors of visual spectrum can be selected and programmed with a 120° viewing angle. A stationary color, automatic changing colors and brightness can be selected and changed at anytime with the press of a button. Very low profile RGB LED Tape Light is a great use in show exhibition lighting, architectural enhancements, bars, theaters, store fronts, or anywhere you need a punch of color. Controller needed to operate color variations. This flexible LED light source is a durable silicone encapsulated tape, cULus Listed for Wet\* Locations applications and IP65 rated.

**CONSTRUCTION:** The silicone encapsulated tape can be cut every 3" (12V) or 6" (24V) at marked intervals. Cutting does not effect circuit (shrink wrap tube included for concealment). RGB Tape Light is also separable every 12", each connection has pre-applied shrink wrap around connections to ensure wet\* location listing. Simply slice the clear shrink wrap at

each electrical connection, and separate pieces. This eliminates soldering when using partial rolls.

**MOUNTING:** Each RGB Tape Light roll comes with 15 clear acrylic clips and also comes with pre-applied 3M<sup>™</sup> adhesive tape for simple installation.

**DRIVER:** A wide variety of drivers are available from direct plug-ins, Class II, and hardwire power supplies are available.

**CONTROLLER:** Each run requires a controller, which can be linked together for color synchronization.

## ELECTRICAL:

Power: 12V or 24V DC Input / 2.5 Watts per Foot

Light Source: 12 LEDs per foot

**Operating Temp:**  $-25^{\circ}\text{C}$  to  $60^{\circ}\text{C}$  ( $-13^{\circ}\text{ F}$  to  $140^{\circ}\text{ F}$ )

Life Expectancy: 50,000 Hours

Maximum Run Length: 40 feet with 24V Tape and 100W driver. 24 feet with 12V tape and 60W driver.

## INCLUDED WITH EVERY RGB TAPE LIGHT

**ROLL:** Each RGB Tape Light roll purchased includes a 12" power line connector [NARGB-710], (15) clear acrylic clips, pre-applied 3M™ adhesive, and 16' tape consisting of 12" sections.

## REQUIRED TO RUN RGB TAPE LIGHT:

RGB Tape Light, Power Line Interconnector, RGB Controller, and LED Driver.

## LISTINGS:

cULus Listed for Wet Location\* (not submersible) IP65 Rated

California Energy Commission

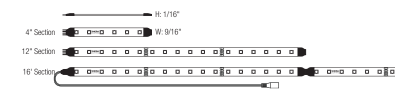
## WARRANTY:

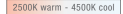
3 Year Limited Warranty





# LED TAPE LIGHT 24V DAMP LABEL CCT COLOR TUNNING







## **CCT COLOR TUNING DAMP LABEL** 24V LED TAPE LIGHT

CATALOG NO.	LENGTH	TAPE COLOR	VOLT	LABEL	COLOR TEMP
NUTP10-W16CCT	16' Roll	White	24V	Damp	Color Tunning
NUTP10-WCCT/12	12" Section	White	24V	Damp	2500K-4500K
NUTP10-WCCT/4	4" Section	White	24V	Damp	

Example: NUTP10-W16CCT- 24V Color Tunning (2500K-4500K) LED Tape Light Roll

16' Tape Rolls include sixteen 12" sections. 12" and 4" Tape sections contain male/female ends. 
\*Important - Consult Spec Sheets at www.noralighting.com for Limitations on Damp Location applications.

#### FEATURES:

- · 192 LEDs / 36W per roll 12 LEDs / 2.5W per ft.
- · 24V DC System
- · Change Kelvin temperature from 2500K-4500K with hand held remote control
- · Synchronizable
- · 120° Beam Angle
- · No soldering or additional wiring required
- · Separable every 4" easily disconnected and connected without soldering
- · Field cuttable every 4" or 6 LEDs
- · 16' single run maximum
- · Plug-in & Remote Hardwire Drivers, up to 300W
- · Easy to install with pre-applied 3M<sup>™</sup> tape or clips
- · Title 24 Compliant
- · cETLus Listed and IP44 Rated for Damp\* location

Nora introduces a new idea in tape light. The CCT tape by Nora allows the end user to select from a 2500K to 4500K temperature with a handheld control. Different applications require different Kelvin temperatures to enhance various color spectrums. Use 2500K for a warm red enhancing application and 4500K for a blue/green enhancing application. The RF controller is operated with a hand-held remote that lets the end user select the temperature and intensity as the application or mood changes as well as having the option to set optional automatic changing modes.

**CONSTRUCTION:** The tape is separable every 12", and can be cut at marked 4" intervals. Cutting does not effect circuit.

**MOUNTING:** Each Tape Light roll comes with with pre-applied 3M™ adhesive tape and 15 clear acrylic clips for simple installation.

**DRIVER:** A wide variety of drivers are available from direct plug-ins, Class II, and Hardwire Class II Drivers

up to 300 Watts.

#### **ELECTRICAL:**

Power: 24V DC Input / 2.5 Watts Per Foot Light Source: 12 double Diode LEDs per foot Operating Temp: -25°C to 60°C (-13° F to 140° F)

**Life Expectancy:** 50,000 Hours **Maximum Run Length:** 16'

## INCLUDED WITH EVERY HIGH OUTPUT TAPE

**LIGHT ROLL:** Each Tape Light purchased includes a 12" power line connector [NAHO-609], (15) clear acrylic clips, pre-applied 3M<sup>™</sup> adhesive, and 16' tape consisting of (16) 12" sections.

#### LISTINGS:

cULus Listed for Damp\* Location IP44 Rated

Consult spec sheet for current T24 status

#### WARRANTY:

3 Year Limited Warranty





## **RGB & CCT COLOR CHANGING ACCESSORIES**



**RGB** Controller

NARGB-760 24V Controller

NARGB-765 12V Controller

360W Max. A controller is required for each RGB LED Tape Light run. Installs between the driver and the power line interconnector. The controller can be used to toggle between colors or changing modes.



RGB Controller Hand Held Remote

## NARGB-761

Up to 22' away. Must be in direct view line of RGB controller to work correctly. Used to program RGB Tape Light run to certain color configurations.

**Key Selections:** Brightness, Colors, Color Changing - Flash, Strobe, Fade and Smooth Fade, On/Off



RGB Touch Pad Wall Controller

## NARGB-866

12V - 144W max or 24V -288W max. Includes mounting back box. Requires driver. Local control of RGB, select static colors, 4 changing modes, on/off with memory and dimming.



Spectrum Wall Slide Control

## NARGB-875W

Dual -Slide controller for CCT tape or RGB tape. One slide control controls color and the other controls brightness with a positive off. Installs between driver and tape.



RGB 2.4G Full Color RF Controller

## NARGB-860

Covers open end of RGB Tape.

RGB 2.4G RF Hand Held Remote

## NARGB-861

Maximum 90ft. distance from



CCT Color Tunning Controller (25K-45K)

#### NACCT-865

CCT Color Tunning Hand Held Remote

NACCT-867



Splitter Cables 12V/24V

NARGB-700 Y Splitter
NARGB-701 X Splitter

Allows splitting the RGB Tape light from a run or driver into two (Y) or three (X) separate



Interconnection Cables 12/24V

NARGB-702 2" Cable
NARGB-706 6" Cable
NARGB-718 18" Cable
NARGB-736 36" Cable
NARGB-772 72" Cable

Allows easy linking of 2 RGB Tape Lights sections. Cables are flexible and can be moved in any direction, or be joined together for custom lengths.



24V Power Line Splitter

NATL-302 5" Cable
One split into two lines.



12V & 24V Power Line Interconnector

NARGB-710 12" Cable

Connects an RGB controller. Note: (1) NARGB-710 is included with every RGB Tape Light roll. Use interconnection cables to increase length.



Power Line Connector

NAPK-10	12V 10' Cable
NAPK-30	12V 30' Cable
NALTL-10	24V 10' Cable
NALTL-30	24V 30' Cable

For use with NMT Series Class II LED Driver. Replaces included 10' lead wire, to allow for 30' or less length between run and LED Driver.



Controller Power Line Connector

NARGB-762	24V 10
NARGB-763	24V 30
NARGB-767	12V 10
NARGB-768	12V 30

Replaces included 9-1/2" input wire, to allow for 30' or less length between controller and LED Driver.



Low Voltage Splice Box

### NATL-415W

Finish: White

Joins Romex® low voltage lead to low voltage power line connector or interconnector.



2' Wire Raceway

## NATL-422

Field-cuttable plastic. Includes wire channel with double faced tape and cover. Black or White.

## ACCESSORIES RGB & CTT COLOR CHANGING



Hardwired Class II El. Driver Non-Dimmable

NAPK-530HW/12 12V 30W NAPK-560HW/12 12V 60W NATL-530HW 24V 30W NATL-560HW 24V 60W

Voltage: 12V or 24V DC Cable Length: 3-1/4" Input Wire: 4" \*Requires: NUSP-JBox for hardwire or NRA-6035 for plug in application; Power line interconnector cable to connect to Tape Light run.



Direct Plug-In Elect. Driver Non-Dimmable

NAPK-524/12 12V 24W NATL-524 24V 24W NATL-545 24V 45W

Voltage: 12V or 24V DC Cable Length: 6 Feet Requires: Power line interconnector cable to connect to Tape Light run.



Class II Hardwire Magnetic Driver Non-Dim

NMT-244/12C2D1\* 4x60W NTM-303/24C2D1 3x100W

Voltage: 12V & 24V DC
\*Includes: (4) 10' Power Line
Connectors (30'ordered separately)



24V Class II Electronic LED Driver Non-Dimmable

**NATL-5060HW** 60W **NATL-5100HW** 100W

NATL-5096-24HWD10 96W

Includes hardwire box and 10' Power Line Connector



12V & 24V Class II Hardwire Magnetic Driver Dimmable

NMTD-40/12D 12V 40W NMTD-60/12D 12V 60W NMTD-60/24D 24V 60W NMTD-96/24D 24V 96W

Voltage: 12V & 24V DC \*Includes: (3) 10' Power Line Connectors (30'ordered separately)



Flexible Extension Cord

NRA-125/6 6" Cable NRA-125/12 12" Cable NRA-125/18 18" Cable NRA-125/72 72" Cable

Extends length between NUSP-JBox and NAPK-530HW/12, NAPK-560HW/12, NATL-530HW & NATL-560HW. Can be joined together to create custom lengths.



Flexible Power Cord

NRA-6035W/6 6' Cable NRA-6035W/10 10' Cable

Converts NAPK-530HW/12, NAPK-560HW/12, NATL-530HW and NATL-560HW into a direct plug-in driver.



Shrink Wrap Tube

NATL-400 Pack of 5

Seals connection made in the field. Necessary to maintain ETL Wet Listing. Two shrink wrap tubes are included with every Tape Light roll and section.



12V & 24V End Cap

NATL-403

Covers open end of RGB Tape Light.



Clear Acrylic Mounting Clips

NATHR-685 Pack of 15

Use in conjunction with adhesive backing to attach Tape Light to a surface. Pack of 15 clear acrylic mounting clips are included with every RGB Tape Light roll.



4' Shallow Aluminum Channel

NATL-C23 with Wing NATL-C24

Plastic diffuser and End caps included. Field cuttable



4' Deep Aluminum Channels

NATL-C25 with Wing NATL-C26

Plastic diffuser and End caps included. Field cuttable



4' J-Style Aluminum Channels

NATL-C27

Field cuttable



4' Corner Aluminum Channel

NATL-C28

Plastic diffuser and End caps included. Field cuttable



4' Aluminum Channel

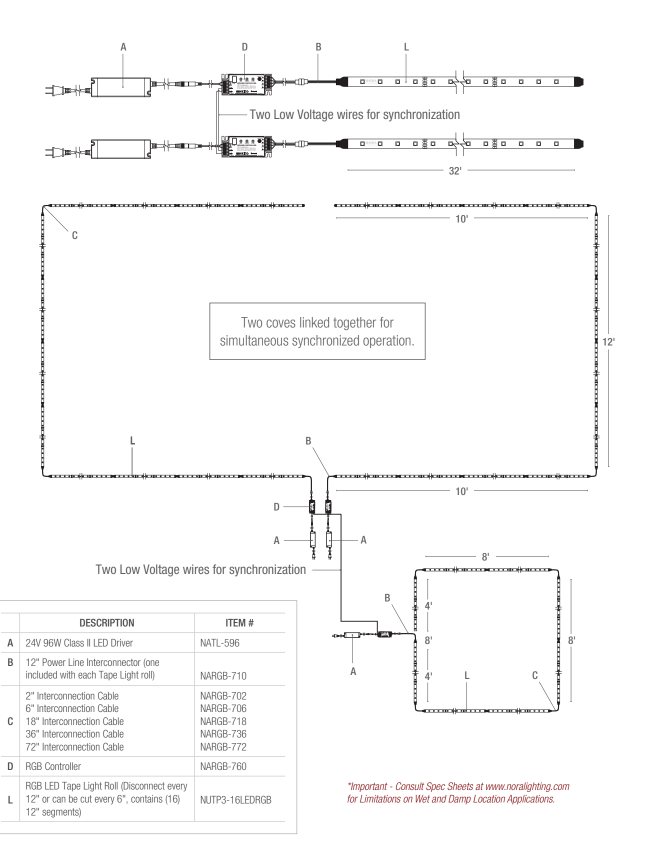
## NATHR-680

Can be use with NAL-201, NAL-245 or NAL-280 mounting clips. Field cuttable

<sup>\*</sup>Note: Each RGB Tape Light run requires a driver, controller, power line interconnector and tape. To accomplish the RGB color changing, you must use the RGB controller between the Driver and the RGB tape.



# LED TAPE LIGHT RGB COLOR CHANGING SAMPLE LAYOUT



# LED TAPE LIGHT 24V DAMP LABEL RGBW COLOR CHANGING





## RGBW COLOR CHANGING LED TAPE LIGHT

CATALOG NO.	LENGTH	TAPE COLOR	VOLT	LABEL	COLOR TEMP
NUTP11-W10RGBW	10' Roll	White	24V	Damp	Color Changing
NUTP11-WRGBW/12	12" Section	White	24V	Damp	RGB with separate
NUTP11-WRGBW/6	6" Section	White	24V	Damp	30K diode

Example: NUTP101-W10RGBW- 24V RGBW Color Changing LED Tape Light Roll

10 Tape Rolls include sixteen 12" sections. 12" and 6" Tape sections contain male/female ends. \*Important - Consult Spec Sheets at www.noralighting.com for Limitations on Damp Location applications.

## FEATURES:

- · 350 Lumens per foot
- · Available in 90+ CRI
- · 192 LEDs / 36W per roll 12 LEDs / 5W per ft.
- · 24V DC, 5-wire System
- Color Changing tape with sepearte 30K diode with hand held remote control
- Synchronizable
- · 120° Beam Angle
- · No soldering or additional wiring required
- · Separable every 6" easily disconnected and connected without soldering
- · Field cuttable every 6" or 6 LEDs
- · 10' single run maximum
- · Dimmable Remote Hardwire Drivers, up to 300W
- · Easy to install with pre-applied 3M<sup>™</sup> tape or clips
- · Title 24 Compliant
- · cETLus Listed and IP44 Rated for Damp\* location

Nora's RGBW tape takes the existing RGB (Red, Green, Blue) tape and adds a separate 30K diode for quality usable white light. The RGBW tape consumes 5 watts per foot with a bright 2.5 watts dedicated to the 30K chip and 2.5 watts dedicated to the RGB chip. The RGBW offers the flexibility to create pastel colors using the RGB at the same time as the white, as well as producing a high quality white light when needed, and the ability to change to RGB and color changing when the mode or application changes. The 5-wire system has a dedicated RF controller allowing flexibility during installation and a hand-held control with multiple functions.

**CONSTRUCTION:** The silicone encapsulated tape is separable every 12", and can be cut every 6 LEDs at marked 6" intervals. Cutting does not effect circuit.

**MOUNTING:** Each Tape Light roll comes with with pre-applied  $3M^{\text{M}}$  adhesive tape and 15 clear acrylic clips for simple installation.

**DRIVER:** A wide variety of drivers are available from direct plug-ins, Class II, and Hardwire Dimmable Class II Drivers up to 300 Watts.

## **ELECTRICAL:**

Power: 24V DC Input / 5 Watts Per Foot Light Source: 18 High Output LEDs Per Foot Operating Temp: -25°C to 60°C (-13° F to 140° F)

**Life Expectancy:** 50,000 Hours **Maximum Run Length:** 10'

## INCLUDED WITH EVERY HIGH OUTPUT TAPE

**LIGHT ROLL:** Each Tape Light purchased includes a 12" power line connector [NARGBW-910], (15) clear acrylic clips, pre-applied 3M™ adhesive, and 10' tape consisting of (10) 12" sections.

## LISTINGS:

cULus Listed for Damp\* Location IP44 Rated

Consult spec sheet for current T24 status

## WARRANTY:

3 Year Limited Warranty



#### LIGHTING TIP

RGBW LED Tape allows the user to select a beautiful bright 30K light for everyday use and then choose colors for special occasions.



## **RGBW COLOR CHANGING ACCESSORIES**



RGBW 204G Full Color RF Controller

## NARGBW-960

360W Max. A controller is required for each RGB LED Tape Light run. Installs between the driver and the power line interconnector. The controller can be used to toggle between colors or changing modes.



RGBW Controller Hand Held Remote

## NARGBW-961

Up to 22' away. Must be in direct view line of RGB controller to work correctly. Used to program RGB Tape Light run to certain color configurations.

**Key Selections:** Brightness, Colors, Color Changing - Flash, Strobe, Fade and Smooth Fade, On/Off



Y Splitter Cable

## NARGBW-900

Allows splitting the RGB Tape light from a run or driver, into two separate runs.



X Splitter Cable

## NARGBW-901

Description: Allows splitting the RGB Tape light from a run or driver, into three separate runs.



Interconnection Cables

NARGBW-902 2" Cable NARGBW-906 6" Cable NARGBW-918 18" Cable NARGBW-936 36" Cable NARGBW-972 72" Cable

Allows easy linking of 2 RGBW Tape Lights sections. Cables are flexible and can be moved in any direction, or be joined together for custom lengths.



24V Power Line Splitter

NATL-302 5" Cable

One split into two lines.



Power Line Interconnector

NARGBW-910 12" Cable

Connects an RGBW controller. Note: (1) NARGBW-910 is included with every RGBW Tape Light roll. Use interconnection cables to increase length.



Power Line Connector

NALTL-10 10' Cable NALTL-30 30' Cable

For use with NMT Series Class II LED Driver. Replaces included 10' lead wire, to allow for 30' or less length between run and LED Driver.



Controller Power Line Connector

NARGBW-962 NARGBW-963

Replaces included 9-1/2" input wire, to allow for 30' or less length between controller and LED Driver.

10'

30'



Low Voltage Splice Box

## NATL-415W

Finish: White
Joins Romex® low voltage
lead to low voltage power line
connector or interconnector.



Hardwired Class II El. Driver Non-Dimmable

NAPK-530HW/12 12V 30W NAPK-560HW/12 12V 60W NATL-530HW 24V 30W NATL-560HW 24V 60W

Voltage: 12V or 24V DC Cable Length: 3-1/4" Input Wire: 4" \*Requires: NUSP-JBox for

\*Requires: NUSP-JBox for hardwire or NRA-6035 for plug in application; Power line interconnector cable to connect to Tape Light run.



Direct Plug-In Elect. Driver Non-Dimmalbe

NAPK-524/12 12V 24W NATL-524 24V 24W NATL-545 24V 45W

Voltage: 12V or 24V DC Cable Length: 6 Feet Requires: Power line interconnector cable to connect to Tape Light run.



Class II Hardwire Magnetic Driver Non-Dim

NMT-244/12C2D1\* 4x60W NTM-303/24C2D1 3x100W Voltage: 12V & 24V DC \*Includes: (4) 10' Power Line Connectors (30'ordered separately)



24V Class II Electronic LED Driver Non-Dimmable

**NATL-5060HW** 60W **NATL-5100HW** 100W

Includes hardwire box and 10'
Power Line Connector



12V & 24V Class II Hardwire Magnetic Driver Non-Dimmable

**NMTD-60/24D** 24V 60W **NMTD-96/24D** 24V 96W

Voltage: 12V & 24V DC
\*Includes: (3) 10' Power Line
Connectors (30'ordered separately)

# LED TAPE LIGHT ACCESSORIES RGBW COLOR CHANGING



Flexible Extension Cord

NRA-125/6 6" Cable NRA-125/12 12" Cable NRA-125/18 18" Cable NRA-125/72 72" Cable

Extends length between NUSP-JBox and NAPK-530HW/12, NAPK-560HW/12, NATL-530HW & NATL-560HW. Can be joined together to create custom lengths.



Flexible Power Cord

NRA-6035W/6 6' Cable NRA-6035W/10 10' Cable

Converts NAPK-530HW/12, NAPK-560HW/12, NATL-530HW and NATL-560HW into a direct plug-in driver.



Shrink Wrap Tube

NATL-400 Pack of 5

Seals connection made in the field. Necessary to maintain ETL Wet Listing. Two shrink wrap tubes are included with every Tape Light roll and section.



12V & 24V End Cap

NATL-403

Covers open end of RGB Tape



Clear Acrylic Mounting Clips

NATHR-685 Pack of 15

Use in conjunction with adhesive backing to attach Tape Light to a surface. Pack of 15 clear acrylic mounting clips are included with every RGB Tape I inht roll.



4' Shallow Aluminum Channel

NATL-C23 with Wing NATL-C24

Plastic diffuser and End caps included. Field cuttable



4' Deep Aluminum Channels

NATL-C25 with Wing NATL-C26

Plastic diffuser and End caps included. Field cuttable



4' J-Style Aluminum Channels

NATL-C27

Field cuttable



4' Corner Aluminum Channel

NATL-C28

Plastic diffuser and End caps included. Field cuttable



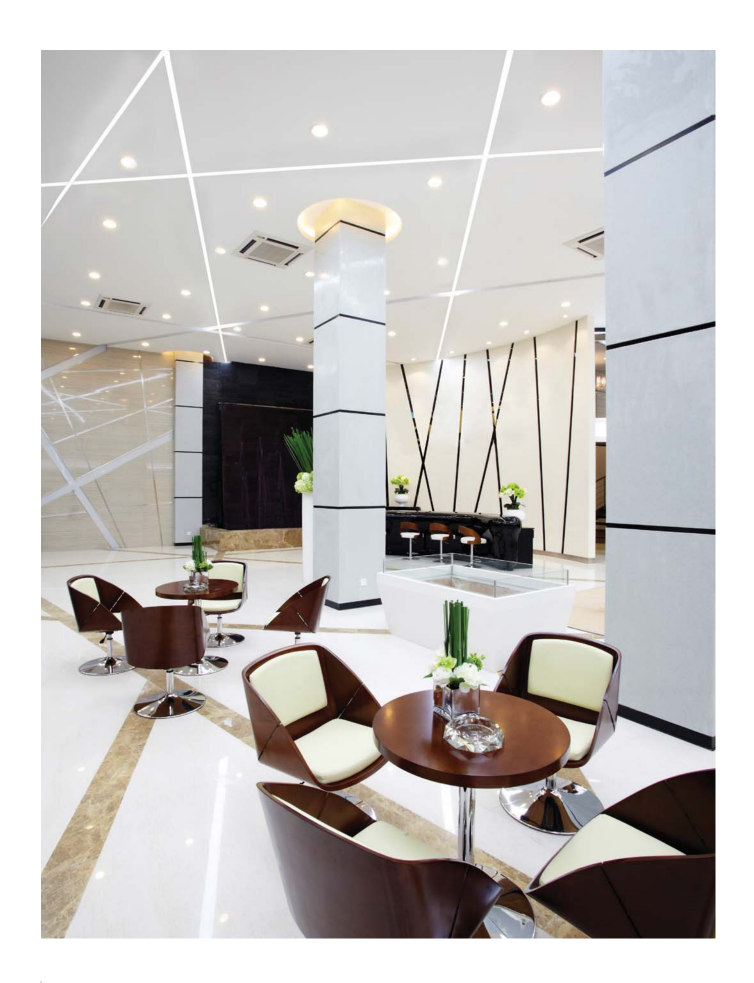
4' Aluminum Channel

## NATHR-680

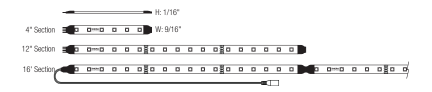
Can be use with NAL-201, NAL-245 or NAL-280 mounting clips. Field cuttable



\*Note: Each RGB Tape Light run requires a driver, controller, power line interconnector and tape. To accomplish the RGB color changing, you must use the RGB controller between the Driver and the RGB tape.



# LED CONTINUOUS ROLL TAPE LIGHT 24V DAMP LABEL STANDARD / HY-BRITE / HIGH OUTPUT





## 24V CONTINUOUS ROLL LED TAPE LIGHT

CATALOG NO.	LENGTH	TAPE COLOR	VOLT	LUMEN/W/FT	CRI	MAX RUN	LABEL	COLOR TEMP
NUTP51-W100LED	100'	White	24V	210/2.7W	90+	32	Damp	<b>927</b> 2700K
NUTP71-W100LED	100'	White	24V	80/1.3W	90+	32	Damp	<b>930</b> 3000K <b>942</b> 4200K
NUTP81-W100LED	100'	White	24V	310/4.3W	90+	20	Damp	942 4200K

Example: NUTP71-W100LED930- 24V 100' Roll White Tape (cuttable every 4" with max run of 32'), 90+ CRI. 3000K

\*Important - Consult Spec Sheets at www.noralighting.com for Limitations on Damp Location applications.

#### **FEATURES:**

- · Continuous 100' rolls
- · 24V DC System
- · Available in three outputs
- · Available in three Kelvin Temperatures
- · Dedicated Flip type connectors
- · Field Cutable every 4"
- · Pre-applied 3M tape
- · No soldering
- · Maximum single runs:

NUTP51 - 32 Feet NUTP71 - 32 Feet

NUTP81 - 20 Feet

- · Dimmable with dimmable power supply
- · cULus Listed IP44 for Damp Location
- $\cdot$  cETLus Listed and IP44 Rated for Damp\* location

Nora's Continuous LED Tape provides even illumination on long runs of LED tape. The Continuous Tape is excellent in coves, under cabinet, in-cabinet, toe kicks, or other architectural featuresas well as for use in Nora Channels. The continuous tape uses dedicated flip-type connectors that eliminate waste on job applications. The connectors simply snap into place over the exposed copper conductors after tape is cut. A wide array of installation accessories are available, making the Continuous Tape perfect for large and small jobs.

**MOUNTING:** Each Continuous Tape Light roll comes with with pre-applied 3M™ adhesive tape and 50 clear acrylic clips for simple installation.

**DRIVER:** A wide variety of drivers are available from direct plug-ins, Class II and hardwire dimmable Class II drivers up to 300W and Switchex driver/dimmers.

## ELECTRICAL:

Power: 24V DC Input / 1.3 to 4.3 Watts Per Foot Light Source: 18 High Output LEDs Per Foot Operating Temp: -25°C to 60°C (-13° F to 140° F)

Life Expectancy: 50,000 Hours Maximum Run Length: 10'

## INCLUDED WITH EVERY CONTINUOUS TAPE

**LIGHT ROLL:** 100' of Tape with connected 12" DC power connector. 50 clear clips, pre-applied 3M adhesive.

## LISTINGS:

cULus Listed for Damp\* Location IP44 Rated

Consult spec sheet for current T24 status

#### WARRANTY:

3 Year Limited Warranty





## **CONTINUOUS WHITE TAPE LIGHT** ACCESSORIES



Flip-Type Link Connector **NATLCFC-600** 12mn



Flip-Type Interconnection Cable

NATLCFC-601	1"
NATLCFC-603	3"
NATLCFC-606	6"
NATLCFC-612	12"
NATLCFC-624	24"
NATLCFC-648	48"
NATLCFC-672	72"

Links two pieces of NUTP51 tape.



Flip-Type Splice Connector

NATLCFC-608/3	3"
NATLCFC-608/12	12"
NATLCFC-608/48	48"
NATLCFC-608/96	96"

Flip connector for NUTP51 to power or joinging tape (no DC plug).



Flip-Type DC Plug Connector Cable

NATLCFC-609/3	3"
NATLCFC-609/12	12"
NATLCFC-609/48	48"
NATLCFC-609/96	96"

Flip connector for NUTP51 to power or joinging tape with DC plug.



24V Power Line Splitter

NATL-302 5" Cable

One split into two lines



Power Line Connector

NALTL-10	10' Cable
NAITI -30	30' Cable

Used with NMT Series Class II LED Driver. Replaces included 10' lead wire, to allow for 30' or less length between run and LED Driver.



Clear Acrylic Mounting Clips

Use in conjunction with adhesive backing to attach Tape Light to a surface. Pack of 15 clear acrylic mounting clips are included with every RGB Tape Light roll.



In-Line Touch Dimmer

NATL-518

72W max., no power fail memory, touch on/off and hold to dim.



Nora SWITCHEX® Allin-One LED Driver and Dimmer

NATL-SWEX100/24 24V 100W

Converts 120 VAC to low voltage DC in a standard electrical box. Includes face plate.



12V & 24V Class II Hardwire Magnetic Driver Dimmable

NMTD-60/24D 24V 60W NMTD-96/24D 24V 96W NTM-303/24C2D1 3x100W

Voltage: 12V & 24V DC
\*Includes: (3) 10' Power Line
Connectors (30'ordered separately)



Hardwired Class II El. Driver Non-Dimmable

**NATL-530HW** 24V 30W **NATL-560HW** 24V 60W

Voltage: 24V DC Cable Length: 3-1/4" Input Wire: 4" \*Requires: NUSP-JBox for hardwire or NRA-6035 for plug in application; Power line

interconnector cable to connect to Tape Light run.



Direct Plug-In Elect. Driver Non-Dimmable

NATL-524 24V 24W NATL-545 24V 45W

Voltage: 24V DC Cable Length: 6 Feet Requires: Power line interconnector cable to connect to Tape Light run.



Class II Electronic LED Driver Non-Dimmable

NATL-596 96W Voltage: 24V DC

Voltage: 24V DC Input Wire: 5' Cord and Plug Output Wire: 44" Out Wire



24V Class II Electronic LED Driver Non-Dimmable

**NATL-5060HW** 60W **NATL-5100HW** 100W

**Dimmable (0-10V) NATL-5096-24HWD10** 96W

Includes hardwire box and 10' Power Line Connector



In-Wall Rated Wire

NATL-W16-2-250	250
NATL-W16-2-20	20

16AWG low voltage Class II two-conductor, in-wall rated wire

## ACCESSORIES CONTINUOUS WHITE TAPE LIGHT



Low Voltage Splice Box

## NATL-415W

Finish: White Joins Romex® low voltage lead to low voltage power line connector or interconnector.)



Junction Box for Hard Wiring

## **NUSP-JBox**

Use with NATL-530HW, NATL-560HW or NATL-5100 Drivers. Capable of feeding two separate runs, Accepts Romex®



Flexible Extension Cord

NRA-125/6 6" Cable NRA-125/12 12" Cable NRA-125/18 18" Cable NRA-125/72 72" Cable

Extends length between NUSP-JBox and NATL-530HW & NATL-560HW. Can be joined together to create custom lengths.



Flexible Power Cord

NRA-6035W/6 6' Cable NRA-6035W/1010' Cable

Converts NATL-530HW and NATL-560HW into a direct plug-in driver.



2' Wire Raceway

## NATL-422

Field-cuttable plastic. Includes wire channel with double faced tape and cover. Black or White.



4' Aluminum Channel

### NATHR-680

Can be use with NAL-201, NAL-245 or NAL-280 mounting clips. Field cuttable



4' Shallow Aluminum Channel

NATL-C23 with Wing NATL-C24

Plastic diffuser and End caps included. Field cuttable



4' Deep Aluminum Channels

NATL-C26

NATL-C25 with Wing

Plastic diffuser and End caps included. Field cuttable



4' J-Style Aluminum Channels

NATL-C27

Field cuttable



4' Corner Aluminum Channel

#### NATL-C28

Plastic diffuser and End caps included. Field cuttable



J-Clip for Wire, White Plastic

NATL-404W

10/pk



Over the Wire Clip, White Plastic

NATL-405W

10/pk



Wire Clip for Wire, White Plastic

10/pk

NATL-406W



4-Way Terminal/Splitter Block

NATL-407

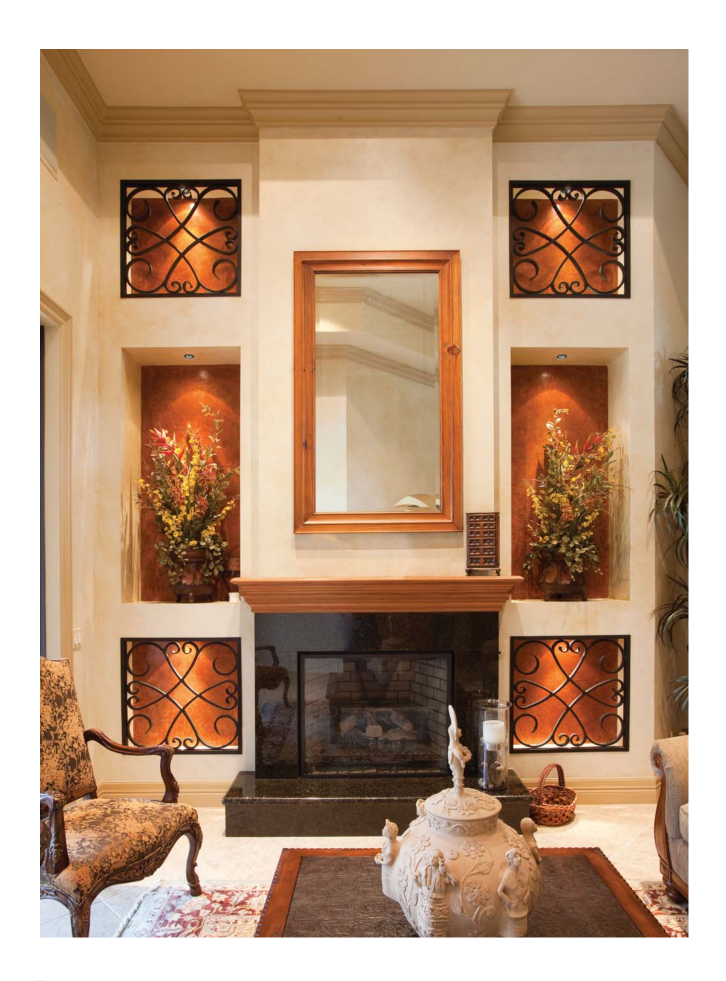
2.375"L x 1.125"W x 0.875"D



8-Way Terminal/Splitter Block

NATL-408

4"L x 1.125"W x 0.875"D



# ACCENT, UNDER CABINET, LINEAR, COVE LIGHTING LED PUCK LIGHTS

# LED PUCK LIGHTS 12V LED PUCK LIGHT













## FEATURES:

- · Title 24 Compliant, energy efficient
- · LEDs produce 70 lumens per watt (210 Lumens and 4.2 Watts per each unit)
- · Available in single units or a three-puck kit
- · Ten pucks can be daisy-chained on a single run
- · 90' Maximum Distance
- Available in 3000K Warm White and 4200K Cool White
- · Well suited for very small spaces: 1/2" deep with 2-3/4" diameter
- · Easy installation using one screw
- · 3", 6", 12", and 24" interconnectors included with each puck (can be linked together)
- New Series of Dimmable Remote Hardwire Drivers, up to 300 Watts
- · RoHS compliant
- · ETL and cETL listed for dry locations
- · 30,000 hours of rated lamp life
- · Surface mount with recessed housing accessory

12V <b>LED PUCK LIG</b>	HT				
CATALOG NO.	NO. OF LEDS	SOURCE	WATTAGE	COLOR TEMP	FINISH
NMPK1 Puck Light	<b>3</b> 3 LEDs	<b>LED</b> LED	4.2 W	<b>30</b> 3000K <b>42</b> 4200K	BZ Bronze C Chrome W White
NMPK2 (3) Puck Light Kit	3 3 LEDs (each puck)	<b>LED</b> LED	4.2 W each	<b>30</b> 3000K	BZ Bronze C Chrome

Example: NMPK1-3LED30BZ - One LED Puck Light, 3 LEDs, 3000K, Bronze finish

Nora Lighting's slim LED Puck Light system is ideal for accent, under cabinet, in cabinet, display cases, niche, furniture, jewelry cases, and other applications with limited space. These low-profile fixtures can be linked together to provide excellent and even illumination on all surfaces. The Nora LED Puck Light is one of the most energy efficient products in the market. Combined with ultra low-profile housing, Nora's LED Puck offers unique features and a great ease of installation. LED technology eliminates forward heat from the fixture, also no UV or infrared rays to harm artwork, retail displays or heat sensitive foods.

**HOUSING:** Die-cast aluminum, round, available in 3 different colors with matching interconnectors: white and chrome (both with white), and bronze (with black).

**PUCK LIGHT:** Each LED Puck Light includes one each of 3", 6", 12", & 24" interconnection cables.

**PUCK LIGHT KIT:** LED Puck Light Kit is a complete package ready from the box. Includes (3) 3000K LED Puck Lights, three sets of 3", 6", 12", & 24" interconnection cables, coupler.

(1) 12" Power Line Interconnector with switch, (3) mounting clips and (1) 24W Direct Plug-In Driver.

## COLOR TEMPERATURES:

Warm White (3000K) or Cool White (4200K)

#### **FINISHES**

Bronze (BZ), Brushed Chrome (C), or White (W)

## ELECTRICAL:

Voltage: 12 Volt

Input Watts: 4.2W (1.4W per LED)
Lumens at 4200K: 210 lumens
Efficacy at 4200K: 70 lumens per watt

Number of LEDs: 3 per puck

Maximum Distance: 90' (10 LED Puck Lights max.)

Estimated Life: 30,000 hours

#### LISTINGS:

cULus and cETL Listed for Dry Location RoHS Compliant 3 Year Limited Warranty







# LED PUCK LIGHTS ACCENT, UNDER CABINET, LINEAR, COVE LIGHTING 12V LED PUCK LIGHT ACCESSORIES



Splitter

NAPK-701B	Black
NAPK-701W	White

Description: To separate 4 puck light runs from a single driver or to split a run between puck lights. One in and four out.



Interconnection Cable

NAPK-702	2"	Cable
NAPK-703	3"	Cable
NAPK-706	6"	Cable
NAPK-712	12"	Cable
NAPK-724	24"	Cable
NAPK-736	36"	Cable
NAPK-748	48"	Cable

Finish: Black (B), White (W) Allows easy linking of two pucks.



Mini Coupler

NAPK-713B	Black
NAPK-713W	White

Used to connect two interconnection cables together or to add interconnection cable to power line interconnector.

Dim.: 3/8" W; 3/4" L; 1/4" H



12" Power Line Interconnector with Switch

NAPK-711B	Black
NAPK-711W	White

Allows individual switching of any LED Puck Light run.



18" Power Line Interconnector

NAPK-709B	Black
NAPK-709W	White

Connects puck light to a driver.



Recessed Housing Accessory

## NMPKA-REC(finish)

Finish: Bronze (BZ), Chrome (C), White (W)



12V Dimmable Class II Remote Hardwire Magnetic Driver with Integral Regulator for Constant Current and Voltage

NMTD-40/12D*	40W
NMTD-60/12D*	60W

Voltage: 24V DC Input Voltage: 120/277 DC Includes: 10' Power Line Connector \*(4) 10' Power Line Connectors



12V Dimmable Class II Hardwire Magnetic Driver with Integral Regulator for Constant Current and Voltage

NMT-244/12C2D1 4x60W NATL-5060-12-HWD10 60W

Voltage: 12V DC (0-10V Dim) Includes: 10' Power Line Connector (30' ordered separately)



Power Line Connector

NAPK-10	10' Cable
NAPK-30	30' Cable

For use with NMT Series Class II LED Driver. Replaces included 10' lead wire, to allow for 30' or less length between run and LED Driver.



Low Voltage Splice Box

## NATL-415W

Finish: White
Joins Romex® low voltage
lead to low voltage power line
connector or interconnector.



Hardwired Class II El. Driver

NAPK-530HW/12	30W
NAPK-560HW/12	60W

Voltage: 12V Cable Length: 3-1/4" Input Wire: 4" Requires: NUSP-JBox for hardwire or NRA-6035 for plug in application; Power line

to Puck Light run.



interconnector cable to connect



Direct Plug-In El. Driver

NAPK-550/12	50W
Input Wire: 60"	
NAPK-524/12	24W

Voltage: 12V Cord and Plug: 6 Feet Requires: Power line interconnector cable to connect to Puck Light run.

Field-cuttable plastic. Includes wire channel with double faced

tape and cover. Black or White.

2' Wire Raceway

NATL-422



Junction Box for Hard Wiring

## NUSP-JBox

For use with NAPK-530HW/12 or NAPK-560HW/12. Capable of feeding two separate runs. Accepts Romex®



Flexible Extension Cord

NRA-125/6	6" Cable
NRA-125/12	12" Cable
NRA-125/18	18" Cable
NRA-125/72	72" Cable

Extends length between NUSP-JBox and NAPK-530HW/12 or NAPK-560HW/12. Can be joined together to create custom lengths.



Flexible Power Cord

NRA-6035W/6	6' Cable
NRA-6035W/10	10' Cable

Converts NAPK-530HW/12 or NAPK-560HW/12 into a direct plug-in driver.



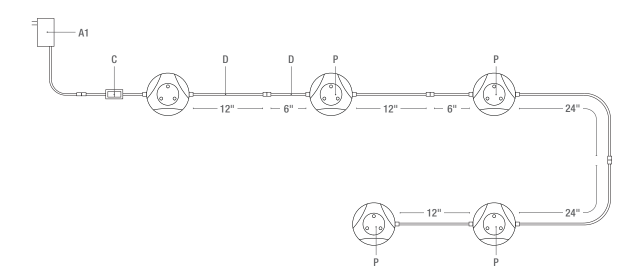
SWITCHEX® All-in-One LED Driver and Dimmer

#### NATL-SWEX60/12 12V 60W

Converts 120 VAC to low voltage DC in a standard electrical box. Includes face plate.



# ACCENT, UNDER CABINET, LINEAR, COVE LIGHTING LED PUCK LIGHTS SAMPLE LAYOUT 12V LED PUCK LIGHT

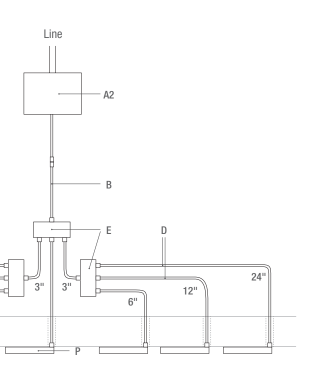


	DESCRIPTION	ITEM #
<b>A</b> 1	12V Direct Plug-In Driver	NAPK-524/12
A2	12V 60W Dimmable Class II Power Supply	NMT-60/12C2D1
В	18" Power Line Interconnector	NAPK-702
С	18" Power Line Interconnector with Switch	NAPK-703
D	2" Interconnection Cable 3" Interconnection Cable (included with ea. Puck) 6" Interconnection Cable (included with ea. Puck) 12" Interconnection Cable (included with ea. Puck) 24" Interconnection Cable (included with ea. Puck) 36" Interconnection Cable 48" Interconnection Cable	NAPK-702 NAPK-703 NAPK-706 NAPK-712 NAPK-724 NAPK-736 NAPK-748
Ε	Splitter	NAPK-701
Р	LED Puck Light	NMPK1-3LED

24"

12"

6"



# NORA SWITCHEX® LED DRIVER AND DIMMER ALL-IN-ONE



NORA SWITCHEX LED DRIVER AND DIMMER CATALOG NO. WATTAGE / VOLTAGE

NATL-SWEX 60/12 60W, 12V 100/24 100W. 24V

Example: NATL-SWEX60/12- 60W/12V LED Driver and Dimmer all-in-one.

Nora/NSpec® is proud to present the next generation of LED dimming with SWITCHEX, an all-in-one LED driver and dimmer. SWITCHEX eliminates compatibility issues by combining an LED dimmer switch and power supply in one integrated unit. SWITCHEX mounts in a standard in-wall switch box and fits a standard Decora switch plate. The unit is available in 12V 60W or 24V 100W, provides 100% to 5% dimming, converts 120V AC to DC low voltage. White, brown and almond face plates are included with each unit. Switchex is compatible with Nora LED Tape, LED Lightbar, LED Puck and LED Flex Lights.

#### NORA COMPATIBLE LED PRDUCTS

- · Standard Wet and Damp Tape
- · Hy-Brite Tape
- · LED Lightbar
- · LED Puck
- · Standard Side-Lit Tape
- · High Output Tape
- · LED Lightbar
- · LED Flex Light

## **FEATURES**

- · First LED Driver and In-Wall Dimmer Switch in one integrated unit
- · Simplifies LED installation by eliminating compatibility issues between driver and dimmer
- · Fits in a standard recessed electrical box
- · 100% 5% smooth dimming
- · No minimum load
- · Single pole preset dimmer with on/off push switch
- · Adjustable voltage output dial addresses voltage drop
- · Includes voltage barrier partition to install high and low voltage circuit in same switch box
- · No derating required when ganging units
- · Power failure memory: If power is interrupted, SWITCHEX® will return to setting prior to interruption
- · Includes three face plates: Glossy White, Glossy Light Almond, and Glossy Dark Brown (Decora trim plates not included)











NATL-5060-

## SPECIALTY DRIVERS

## LED LIGHTBARS · LED TAPE LIGHT · LED PUCK LIGHTS



Dimmable Class II Hardwire Magnetic Driver

NMT-244/12C2D1*	12V 4x 60W
NMT-303/24C2D1**	24V 3x 100W

12V DC / 24V DC

12-HWD10

Width: 2-1/2" x Length: 6-5/8" x Height: 2-3/8"

Includes: 10' power line connector.

(optional 30' power line connector ordered separately)

\*Includes: (4) 10' power line connectors. \*\*Includes: (3) 10' power line connectors. Dimmable with Magnetic Low Voltage Dimmer



Dimmable Class II Hardwire Magnetic Driver

NMTD-40/12D	12V 40W
NMTD-60/12D	12V 60W
NMTD-60/24D	24V 60W
NMTD-96/24D	24V 96W

12V DC / 24V DC

Input Voltage: 120/277V

Width: 3" x Length: 14-1/4" x Height: 2-7/8"

Includes: 10' power line connector.

(optional 30' power line connector ordered separately) Dimmable with Magnetic Low Volt Dimmer



NATL-5100HW Non-Dimmable	24V 100W
NATL-5060HW Non-Dimmable	24V 60W
<b>NATL-5096-24HWD10</b> Dimmable 0-10V	24V 96W
<b>NATL-5060-12HWD10</b> Dimmable 0-10V	12V 60W

100W 24V AC

Width: 3-3/8" x Length: 11-1/4" x Height: 3-1/4" Includes: driver, hardwire box and 10' power line connector.



Class II Electronic Driver Hardwire or Cord & Plug (Non-Dimmable)

NAPK-530HW/12	120V/12V 30W
NAPK-560HW/12	120V/12V 60W
NATL-530HW	120V/24V 30W
NATL-560HW	120V/24V 60W

Width: 1-3/4" x Length: 5-5/8" x Height: 1-1/4"

Power Line Connector: 3-1/4"

Requires: NUSP-JBox for hardwire or NRA-6035 for plug in application; Power line interconnector cable to connect to Tape Light run



Class II Direct Plug-In Driver (Non-Dimmable)

NAPK-524/12	12V 24W
NATL-524	24V 24W
NATL-545	24V 45W

12V or 24V DC

Input Cord Length: 4 Feet (NAPK-524/12); 6 Feet (NATL-524, NATL-545)



Plug-In LED Driver (Non-Dimmable)

NATL-596	24V DC 96W

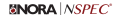
Width: 2-1/4" x Length: 5-1/2" x Height: 1-1/4"

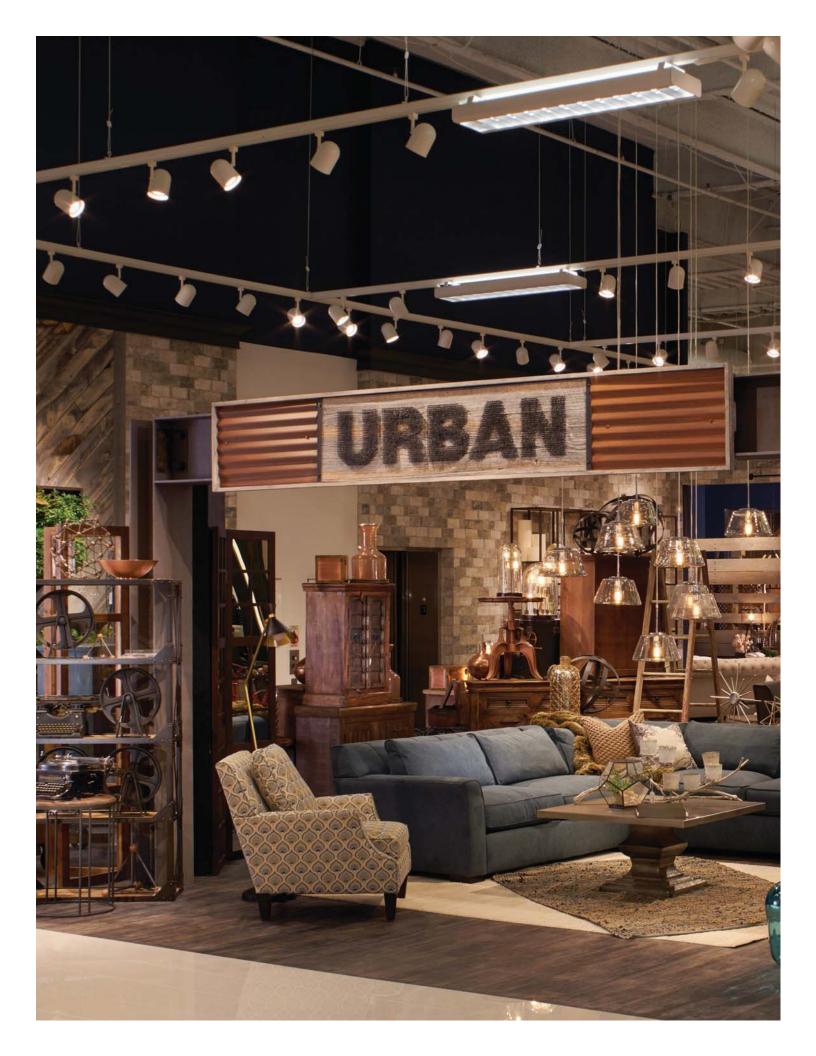
Power Line Connector: 44" Cord and Plug length: 55"

Class II Plug-In Driver (Non-Dimmable)

Power Cord Length: 6 Feet Input Cord Length: 5 Feet

All LED Drivers require Power Line Interconnector to power systems.





# LED Track Lighting

## ARCHITECTURAL AND RESIDENTIAL



Nora's single and two circuit line voltage track is rated to handle up to 2400W on single circuit and 4800W on the two circuit, making our track very versatile in the architectural and residential applications. Nora's selection of LED track heads includes both integral driver units and heads with specifiable LED lamps. The track heads can be used with new or existing Nora track or can be specified with "L" or "J" adapters for retrofitting existing "L" or "J" style track. Nora's collection of LED Track heads combined with Nora current limiting power feeds can meet the toughest energy codes or requirements.

## LED FIXTURE FEATURES

- · Flex Beam adjustable beam track fixture
- Four integral driver styles Aiden, Cori, Pillar and Robo. Ranging from 9 to 35 Watts
- · New"Complete Package" Track Heads with specifiable LED lamps.
- · "J" and "L" style track fixtures

## NORA TRACK FEATURES

- · Track available in five finishes
- All Nora track fixtures are available in "H" style and can be used with 1 or 2-circuit track
- Lamps Sources LED, HID Ceramic Metal Halide, Compact Fluorescent, T5 HO Fluorescent, GU24 Fluorescent, Low Voltage, GU10 Line Votlage Halogen, Line Voltage
- · Complete selection of track connectors and accessories
- · 2-circuit and single circuit available
- · Field cuttable
- · Meets watts per square requirements with Nora's Current Limiting Power Feeds

## LED TRACK FIXTURES H, J AND L STYLE ADAPTERS



# CONVENIENT. SIMPLE. AFFORDABLE.

## REMOTE CONTROL

Revo Remote Control PAR Track Fixture

NTH-REV150(Finish)(Lamp)(Style) 90W MAX

NTH-REVHHR REMOTE CONTROL

FEATURES: Motorized track fixture adjusted with a hand-held remote

**CONSTRUCT:** Die-cast aluminum with integral motor

FINISH: **B** Black, **W** White LAMP: (Blank) No Lamp

A22, A23, A36, A37, A82, A83, A84, A85, E20, E21,

E82, E83, E84, E85

Note: Fixture will not work short neck PAR30

STYLE: (Blank) H-style, J J-style, L L-style

ADJUST: 200° Horizontal and 340° Vertical rotation

DIMENSIONS: Diameter: 4-3/4" Width: 5" Length: 4-1/4"

Max Ext: 4-3/4"

ELECTRICAL: 120V - Dimmable

WARRANTY: Five year limited warranty

c(VL)us

NTH-REVHHR
one remote control transmitter controls all models

## Adjust track lighting from below...without a ladder!

According to OSHA, ladders are the single leading cause of occupational injury.

NSpec introduces REVO, the industry's first affordable motorized track head that can be adjusted with a hand-held remote. A single REVO remote can re-position any REVO track head in an installation. Once a fixture is selected, radio signals control the fixture so there is no need to aim the transmitter during adjustments. REVO heads can be rotated horizontally (340° rotation) or vertically (200° rotation). REVO features a universal E26 lamp socket that accepts LED, halogen CFL, R, BR and PAR bulbs. The unit is designed for use in retail stores, art galleries, hospitality or event venues, and any other high-ceilinged site where track heads need to be maneuvered. REVO is one- or two-circuit track compatible and available in H, J and L styles. It is dimmable to 10 percent, and adjustable when dimmed. Finishes are offered in black and white.

## ADVANTAGES:

- Save time, money and fatigue. Achieve in minutes what used to take hours
- Create a safer work environment. According to OSHA, falls from portable ladders are one of the leading causes of occupational fatalities and injuries
- · Change displays frequently and increase sales through visual interest
- · No longer settle for improperly aimed lighting because:
  - You need to rent a scissor-lift
  - You don't own a 16' foot ladder
  - You need a maintenance crew
- · Easy to retrofit no programming or special installation is required

**A22**\* LED 8W 2700K PAR20 365 Lumens, 25\* **A23**\* LED 8W 3000K PAR20 380 Lumens, 25\* **A36**\* LED 13W 2700K PAR30 680 Lumens, 40\* **A37**\* LED 13W 3000K PAR30 700 Lumens, 40\*

**A37**\* LED 13W 3000K PAR30 700 Lumens, 40° **A82**\* LED 20W 2700K PAR38 1150 Lumens, 25°

**A83\*** LED 20W 3000K PAR38 1200 Lumens, 25\* **A84\*** LED 20W 2700K PAR38 1150 Lumens, 40\* **A85\*** LED 20W 3000K PAR38 1200 Lumens, 40\*

**E20\*** LED 7W 2700K PAR20 300 Lumens, 20° **E21\*** LED 7W 3000K PAR20 300 Lumens, 20°

**E30**\* LED 12W 2700K PAR30 740 Lumens, 20° **E31**\* LED 12W 3000K PAR30 750 Lumens, 20°

**E32**\* LED 12W 2700K PAR30 740 Lumens, 35° **E33**\* LED 12W 3000K PAR30 750 Lumens, 35°

**E82**\* LED 20W 2700K PAR38 1000 Lumens, 25°

E83\* LED 20W 3000K PAR38 1100 Lumens. 25°

**E84**\* LED 20W 2700K PAR38 1000 Lumens, 40° **E85**\* LED 20W 3000K PAR38 1100 Lumens, 40°

\* Dimmable



## H, J AND L STYLE ADAPTERS LED TRACK FIXTURES

## T-Wash Wall Wash LED Track Fixture

NTE-890 Series 33W / 66W MAX

**FEATURES:** 33W 12" Yoke or 66W 24" Arm mount **CONSTRUCTION:** Die-cast aluminum with integral driver

COLOR TEMP: 30 3000K Warm White, 40 4000K Cool White

FINISH: B Black, S Silver, W White

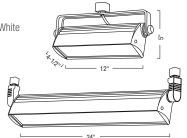
STYLE: H, J, or L Style

DIMENSIONS: Width: 4-1/2" Length: 12" or 24"

Maximum Extension: 5"

**ELECTRICAL:** 120V - Dimmable **LISTING:** cULus listed

**WARRANTY:** 3-Year limited warranty





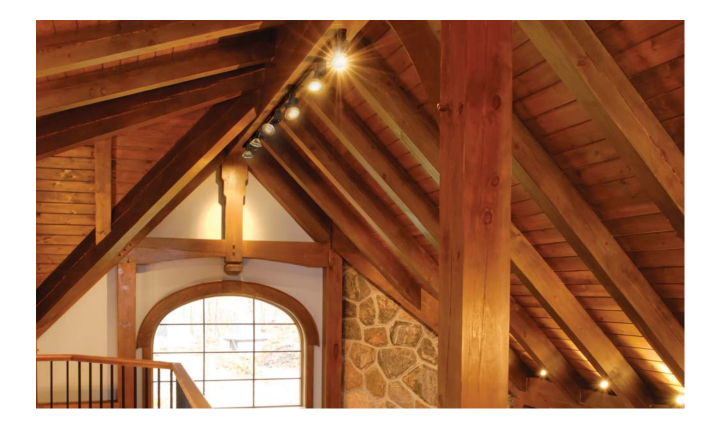
Available in two styles: 12" Yoke or 24" Arm Mount



## T-WASH LED TRACK FIXTURE

SERIES	SOURCE	COLOR TEMP	WATTAGE	FINISH	STYLE
NTE-890	<b>L</b> LED	<b>30</b> 3000K <b>40</b> 4000K	<b>33</b> 33W <b>66</b> 66W	B Black S Silver W White	(blank) H-Style /J J-Style /L L-Style

Order Example: NTE-890L3033W/J - T-Wash LED Track Fixture, 3000 Kelvin, 33 Watts, White Finish, "J" compatible adapter





# LED TRACK FIXTURES H, J AND L STYLE ADAPTERS



Aiden 35W Vertical High Lumen LED Track Fixture

NTE-842 Series 35W MAX, 2300 LUMEN

FEATURES: 35W, 2300 Lumens, 80+ CRI

CONSTRUCTION: Die-cast aluminum head and body for maximum heat

dissipation, with integral driver.

COLOR TEMP: 30 3000K Warm White, 40 4000K Cool White

**BEAM SPREAD: X** 19° Spot or 38° Flood **FINISH: B** Black, **S** Silver, **W** White

STYLE: H or J style

**DIMENSIONS:** Width: 6-3/4" Length: 6-1/4" Diameter: 3-5/8"

Maximum Extension: 7-5/8"

ADJUSTABILITY: 350° Horizontal and 90° Vertical rotation.

**ELECTRICAL:** 120V - dimmable WARRANTY: 3-Year limited warranty



_	
C (ÎF) US	committed to GREEN
LISTED	

AIDEN VERTICAL LED TRACK FIXTURE						
SERIES	SOURCE	COLOR TEMP	BEAM SPREAD	WATTAGE	FINISH	STYLE
NTE-842	<b>L</b> LED	<b>30</b> 3000K <b>40</b> 4000K	X 19° Spot / 38° Flood	<b>35</b> 35W	<ul><li>B Black</li><li>S Silver</li><li>W White</li></ul>	(blank) H-style /J J-style /L L-style
Order Example: NTE-842L30X35B - Aiden 35W LED Track, 3000K, 19° Spot, Black finish, (H-Style)						



NTE-845

## Aiden 15W Vertical High Lumen LED Track Fixture

NTE-845 Series 15W MAX, 1100 LUMEN

FEATURES: 15W, 1150 Lumens, 80+ CRI

CONSTRUCTION: Die-cast aluminum head and body for maximum heat

dissipation, with integral driver.

COLOR TEMP: 30 3000K Warm White, 40 4000K Cool White

**BEAM SPREAD: X** 18° Spot or 38° Flood **FINISH: B** Black, **S** Silver, **W** White

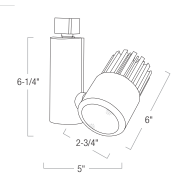
STYLE: H or J style

**DIMENSIONS:** Width: 5" Length: 6" Diameter: 2-3/4"

Maximum Extension: 6-1/4"

ADJUSTABILITY: 350° Horizontal and 90° Vertical rotation.

**ELECTRICAL:** 120V - dimmable WARRANTY: 3-Year limited warranty





AIDEN V	ERTIC <i>A</i>	L LED TR	ACK FIXTURE			
SERIES	SOURCE	COLOR TEMP	BEAM SPREAD	WATTAGE	FINISH	STYLE
NTE-845	<b>L</b> LED	<b>30</b> 3000K <b>40</b> 4000K	X 18° Spot / 38° Flood	<b>15</b> 15W	B Black S Silver W White	(blank) H-style /J J-style /L L-style
Order Example: NTE-845L30X35B - Aiden 15W LED Track, 3000K, 18° Spot, Black finish, (H-Style)						



## H, J AND L STYLE ADAPTERS LED TRACK FIXTURES

Aiden 10W Horizontal High Lumen LED Track Fixture

NTE-850 Series 10W MAX, 700 LUMEN

FEATURES: 10W, 700 Lumens, 80+ CRI

CONSTRUCTION: Die-cast aluminum head and body for maximum heat dissipation,

with integral driver.

COLOR TEMP: 30 3000K Warm White, 40 4000K Cool White

**BEAM SPREAD: X** 19° Spot or 38° Flood **FINISH: B** Black, **S** Silver, **W** White

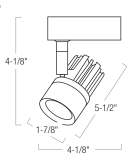
STYLE: H or J style

**DIMENSIONS:** Width: 4-1/8" Length: 5-1/2" Diameter: 1-7/8" Maximum

Extension: 4-1/8"

ADJUSTABILITY: 350° Horizontal and 90° Vertical rotation.

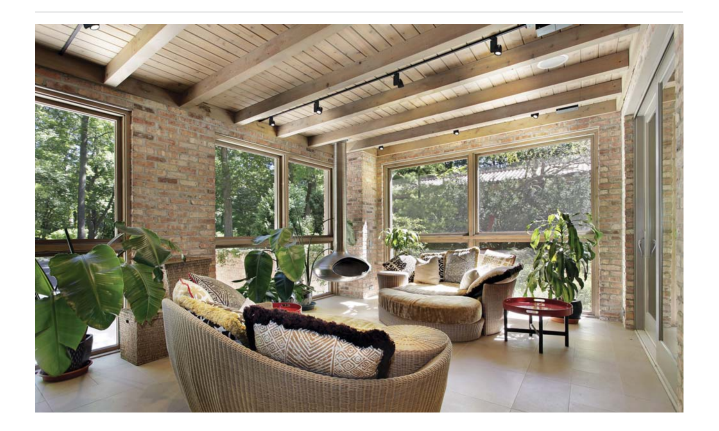
**ELECTRICAL:** 120V - dimmable WARRANTY: 3-Year limited warranty





AIDEN H	IORIZON	TAL LED TR	ACK FIXTURE			
SERIES	SOURCE	COLOR TEMP	BEAM SPREAD	WATTAGE	FINISH	STYLE
NTE-850	<b>L</b> LED	<b>30</b> 3000K <b>40</b> 4000K	X 19° Spot / 38° Flood	<b>10</b> 10W	<ul><li>B Black</li><li>S Silver</li><li>W White</li></ul>	(blank) H-style /J J-style
Order Example: NTE-850L40X10B - Aiden 10W LED Track, 4000K, 24° Spot, Black finish, (H-Style)						





## LED TRACK FIXTURES H, J AND L STYLE ADAPTERS



Pillar 18W LED Track Fixture

NTE-810 Series 18W MAX

FEATURES: Up to 1560 lumens, 80+ CRI

CONSTRUCTION: Die-cast aluminum head and body for maximum heat

dissipation, with integral driver.

30 3000K Warm White, 40 4000K Cool White COLOR TEMP:

BEAM SPREAD: X 20° Spot or 30° Flood B Black, S Silver, W White FINISH:

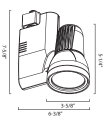
STYLE: H, J, or L style

Width: 6-3/8" Length: 5-1/4" Diameter: 3-5/8" DIMENSIONS:

Maximum Extension: 7-5/8"

120V - dimmable ELECTRICAL: LISTING: cULus listed

WARRANTY: 3-Year limited warranty





PILLAR	LED TRA	ACK FIXTUR	E			
SERIES	SOURCE	COLOR TEMP	BEAM SPREAD	WATTAGE	FINISH	STYLE
NTE-810	<b>L</b> LED	<b>30</b> 3000K <b>40</b> 4000K	X 15° Spot or 30° Flood	<b>18</b> 18W	B Black S Silver	(blank) H-Style /J J-Style
					W White	/L L-Style

Order Example: NTE-810L40X18B - 18W Pillar LED Track Fixture, 4000 Kelvin Temperature, 30° Flood Beam Spread, Black Finish (H-Style)



## Jason Horizontal High Lumen LED Track Fixture

NTE-855 18W / 28W / 36W MAX

FEATURES: 18W and 1400 Lumens; 28W and 2200 Lumens, 36W and

2800 Lumens, at 80+ CRI

CONSTRUCTION: Die-cast aluminum head and body for maximum heat dissipation,

with integral driver.

COLOR TEMP: 30 3000K Warm White, 40 4000K Cool White

**BEAM SPREAD: S** 15° Spot, **F** 40° Flood FINISH: B Black, S Silver, W White

STYLE: H, J, or L Style

Round - W: 6-1/4" L: 6-3/8" Dia: 3-3/8" Max Ext: 7-7/8" Square - W: 6-1/4" L: 7" Dia: 3-1/8" Max Ext: 8" DIMENSIONS:

ADJUSTABILITY: 345° Rotation. Both driver and diode castings pivot 180° independent of each other

ELECTRICAL: 120V - dimmable (only for 23W)

LISTING: cULus listed

WARRANTY: 3-Year limited warranty

JASON L	_ED TR	ACK FIXTL	JRE			
SERIES	SOURCE	COLOR TEMP	BEAM SPREAD	WATTAGE	FINISH	STYLE
NTE-850	<b>L</b> LED	<b>30</b> 3000K	X 24° Spot / 42° Flood	<b>10</b> 10W	<b>B</b> Black	(blank) H-style
NTE-854		<b>40</b> 4000K	X 18° Spot / 38° Flood	<b>15</b> 15W	<b>S</b> Silver	/J J-style
					W White	/L L-style
Order Example: NTE-850L40X10B - Aiden 10W LED Track, 4000K, 24° Spot, Black finish, (H-Style)						



## H, J AND L STYLE ADAPTERS LED TRACK FIXTURES

## Cori 12W / 23W LED Track Fixture

NTE-840 Series

12W / 23W MAX

FEATURES: 23W and 1800 Lumens; 12W and 1040 Lumens, 80+ CRI CONSTRUCTION: Die-cast aluminum head and body for maximum heat dissipation,

with integral driver.

30 3000K Warm White, 40 4000K Cool White COLOR TEMP:

BEAM SPREAD: S 15° Spot, F 35° Flood B Black, S Silver, W White FINISH:

STYLE: H, J, or L Style

**12W** - W: 4-1/2" L: 3-5/8" Dia: 2-5/8" Max Ext: 7-1/2" **23W** - W: 6-1/2" L: 4-1/4" Dia: 3-5/8" Max Ext: 8-1/2" DIMENSIONS:

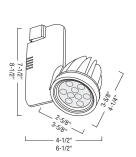
ADJUSTABILITY: 345° Rotation. Both driver and diode castings pivot 180°

independent of each other

ELECTRICAL: 120V - dimmable (only for 23W)

LISTING: cULus listed

WARRANTY: 3-Year limited warranty









## **CORL** LED TRACK FIXTURE

••••	2					
SERIES	SOURCE	COLOR TEMP	BEAM SPREAD	WATTAGE	FINISH	STYLE
NTE-840	L LED D Dim	<b>30</b> 3000K <b>40</b> 4000K	S 15° Spot F 35° Flood	12 12W 23 23W	B Black S Silver W White	(blank) H-style /J J-style /L L-style

Order Example: NTE-840D30S23W/J - Cori LED Track Fixture, 3000 Kelvin, 15° Beam Spread, 23 Watts Dimmable, White Finish, "J" compatible adapter

9W MAX

## Robo Cylinder 9W LED Track Fixture

NTE-820 Series

FEATURES: 9W (3x3W) up to 314 lumens, 80+ CRI

CONSTRUCTION: Die-cast aluminum head and body for maximum heat dissipation,

with integral driver.

30 3000K Warm White, 42 4200K Cool White COLOR TEMP:

Beam Spread: F 30° Beam FINISH: B Black, W White H, J, or L Style STYLE:

**DIMENSIONS:** W: 5-5/8" L: 3-1/2" Dia: 2-3/8" Max Ext: 8-1/2" ADJUSTABILITY: 345° Rotation. Both driver and diode castings pivot

180° independent of each other

ELECTRICAL: 120V non-dimmable LISTING: cULus listed

3-Year limited warranty WARRANTY:





## ROBO CYLINDER LED TRACK FIXTURE

SERIES	SOURCE	COLOR TEMP	BEAM SPREAD	WATTAGE	FINISH	STYLE
NTE-820	<b>L</b> LED	<b>30</b> 3000K <b>42</b> 4200K	F 30° Flood	<b>9</b> 9W	B Black W White	(blank) H-Style /J J-Style /L L-Style

Order Example: NTE-820L42F9W - 9W Robo Cylinder LED Track Fixture, 4200 Kelvin Temperature, 30° Beam Spread, White Finish (H-Style)





# VERSA TRACK SERIES MR16 LED COMPATIBLE\* LOW VOLTAGE

Nora Lighting's MR16 low voltage track heads with dimmable electronic drivers/transformers are now compatible with MR16 LED or halogen lamps. The Versa Track Series features four models designed for accent lighting in a range of applications, including restaurant dining or lounge areas, in-store retail displays and residential settings. Versa Track's integral electronic driver/transformer is rated for 0 to 60 watt loads. The zero low-end allowance ensures a longer LED consistent performance and life.



**Versa V-Tech** Single with Dimmable Integral Electronic Driver/Transformer

NTLE-265(finish)

H-STYLE 3W -50W

LAMP: 3W-50W LED/Halogen MR16 (not included)

FINISH: B Black, W White

**DIMENSIONS:** Length: 3" Diameter: 2-7/8"

Maximum Extension: 6"

LISTING: cULus listed



**Versa V-Tech** Dual with Dimmable Integral Electronic Driver/Transformer

NTLE-8265(finish)

H-STYLE 3W -50W

LAMP: 3W-25W (per head) LED/Halogen MR16 (not included)

FINISH: B Black, W White

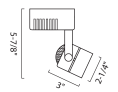
**DIMENSIONS:** Length: 6-3/4" Diameter: 2-7/8"

Maximum Extension: 7-1/8"

LISTING: cULus listed



# **VERSA TRACK SERIES** LOW VOLTAGE MR16 LED COMPATIBLE\*



Versa Cylinder with Dimmable Integral Electronic Driver/Transformer

NTLE-203(finish) H & J-STYLE OW -60W

3W-50W LED/Halogen MR16 (not included) LAMP: B Black, BZ Bronze, NM Natural Metal, W White FINISH:

Length: 3" Diameter: 2-1/4" DIMENSIONS:

Maximum Extension: 5-7/8"

LISTING: cULus listed





Versa Gimbal Ring with Dimmable Integral Electronic Driver/Transformer

NTLE-207(finish) H & J-STYLE OW - 60W

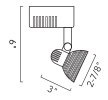
LAMP: 3W-50W LED/Halogen MR16 (not included) B Black, BZ Bronze, NM Natural Metal, W White FINISH:

Length: 2-1/8" Diameter: 2-5/8" DIMENSIONS:

Maximum Extension: 5-1/2"

LISTING: cULus listed





Versa Wireback with Dimmable Integral Electronic Driver/Transformer

NTLE-213(finish) H & J-STYLE 0W - 60W

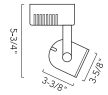
3W-50W LED/Halogen MR16 (not included) LAMP: B Black, BZ Bronze, NM Natural Metal, W White FINISH:

DIMENSIONS: Length: 3" Diameter: 2-7/8"

Maximum Extension: 6"

LISTING: cULus listed





## Versa Roundback with Dimmable Integral

Electronic Driver/Transformer

NTLE-214(finish) H & J-STYLE OW - 60W

LAMP: 3W-50W LED/Halogen MR16 (not included)

B Black, W White FINISH:

Length: 3-3/8" Diameter: 3-5/8" DIMENSIONS:

Maximum Extension: 5-3/4"

LISTING: cULus listed



Custom stem lengths available in six-inch increments from 12" to 48". Consult factory.



# LED GU10 H, J AND L STYLE ADAPTERS

## SPECIFIABLE LINE VOLTAGE TRACK FIXTURES



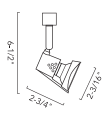
## LED Italia™

NTH-618(finish)(lamp)	H-STYLE LED LAMP INCLUDED
NTH-618(finish)(lamp)/J	J-STYLE LED LAMP INCLUDED
NTH-618(finish)(lamp)/L	L-STYLE LED LAMP INCLUDED

FINISH: **S** Silver A13, H11 LAMP:

DIMENSIONS: Length: 2-3/4" Dia.: 2-3/16" Max Ext.: 6-1/2"

· Custom stem lengths available in six-inch increments from 12" to 48" Consult factory for more information





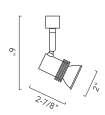
## **LED Metro**™

NTH-619(finish)(lamp)	H-STYLE LED LAMP INCLUDED
NTH-619(finish)(lamp)/J	J-STYLE LED LAMP INCLUDED
NTH-619(finish)(lamp)/L	L-STYLE LED LAMP INCLUDED

FINISH: S Silver LAMP: A13, H11

Length: 2-7/8" Dia.: 2" Max Ext.: 6"

· Custom stem lengths available in six-inch increments from 12" to 48" Consult factory for more information





## GU10 LED Cylinder

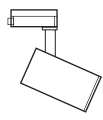
NTH-910(finish)(lamp)	H-STYLE LED LAMP INCLUDED
NTH-910(finish)(lamp)/J	J-STYLE LED LAMP INCLUDED
NTH-910(finish)(lamp)/L	L-STYLE LED LAMP INCLUDED

FEATURE: Architectural die-cast construction

FINISH: B Black, W White

LAMP: A13. H11

Length: 4-1/2" Dia.: 2-1/2" Max Ext.: 6" DIMENSIONS:



A13 LED 6W 3000K GU10 380 Lumens, 40° A22 LED 7W 2700K PAR20 460 Lumens, 25° **A23** LED 7W 3000K PAR20 470 Lumens, 25°

**A34** LED 10W 2700K PAR30 750 Lumens, 25°

A35 LED 10W 3000K PAR30 800 Lumens, 25° A36 LED 10W 2700K PAR30 750 Lumens, 40° A37 LED 10W 3000K PAR30 800 Lumens, 40° **A82** LED 17W 3000K PAR38 1150 Lumens, 25° **A83** LED 17W 3000K PAR38 1200 Lumens, 25° **A84** LED 17W 2700K PAR38 1150 Lumens, 40°

**A85** LED 17W 3000K PAR38 1200 Lumens, 40°

**E20** LED 7W 2700K PAR20 500 Lumens, 20° **E21** LED 7W 3000K PAR20 520 Lumens, 20°

E82 LED 18W 2700K PAR38 1250 Lumens, 25° **E83** LED 18W 3000K PAR38 1550 Lumens, 25°

LED 18W 2700K PAR38 1550 Lumens, 40° E84 **E85** LED 18W 3000K PAR38 1550 Lumens, 40° H11 LED 4.5W 3000K GU10 400 Lumens, 25°

H30 LED 12.5W 2700K PAR30 800 Lumens, 25°

H31 LED 12.5W 3000K PAR30 900 Lumens, 25° H32 LED 12.5W 2700K PAR30 850 Lumens, 35°

H33 LED 12.5W 3000K PAR30 900 Lumens, 35°

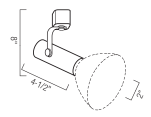
Fixtures above include specified LED lamps. See page 131 for lamp specifications.

Order Example: NTH-132BE33/J - Belgium PAR30 J-Style Track Fixture, Black with 12W 3000K PAR30 35 Degree Beam Spread LED Lamp



#### LED PAR H, J AND L STYLE ADAPTERS

## SPECIFIABLE LINE VOLTAGE TRACK FIXTURES



## Universal Lamp Holder

NTH-109(finish)(lamp)	H-STYLE	LED LAMP INCLUDED
NTH-109(finish)(lamp)/J	J-STYLE	LED LAMP INCLUDED
NTH-109(finish)(lamp)/L	L-STYLE	LED LAMP INCLUDED

FEATURE: Adjustable socket

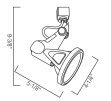
FINISH: B Black, N Natural Metal, W White

A22, A23, A35, A36, A37, A82, A83, E20, E21, H31, LAMP:

H32, H33, E82, E83, E84, E85

DIMENSIONS: Length: 7-7/8" Dia.: 4-3/4" Max Ext.: 9-3/4"





## Belgium™ PAR30 Front Load Die-Cast Gimbal

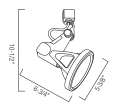
NTH-132(finish)(lamp)	H-STYLE LED LAMP INCLUDED
NTH-132(finish)(lamp)/J	J-STYLE LED LAMP INCLUDED
NTH-132(finish)(lamp)/L	L-STYLE LED LAMP INCLUDED

FEATURE: Architectural die-cast construction FINISH: B Black, S Silver, W White

LAMP:

H30, H31, H32, H33 Length: 5" Dia.: 4-1/4" Max Ext.: 8-1/2" DIMENSIONS:





## Belgium™ PAR38 Front Load Die-Cast Gimbal

NTH-133(finish)(lamp)	H-STYLE LED LAMP INCLUDED
NTH-133(finish)(lamp)/J	J-STYLE LED LAMP INCLUDED
NTH-133(finish)(lamp)/L	L-STYLE LED LAMP INCLUDED

FEATURE: Architectural die-cast construction FINISH: B Black, S Silver, W White

A82, A83, A84, A85 I AMP:

Length: 6-1/2" Dia.: 5-3/8" Max Ext.: 9-3/4" DIMENSIONS:



A13 LED 6W 3000K GU10 380 Lumens, 40°

A22 LED 7W 2700K PAR20 460 Lumens, 25° **A23** LED 7W 3000K PAR20 470 Lumens, 25°

A34 LED 10W 2700K PAR30 750 Lumens, 25°

A35 LED 10W 3000K PAR30 800 Lumens, 25°

A36 LED 10W 2700K PAR30 750 Lumens, 40° A37 LED 10W 3000K PAR30 800 Lumens, 40°

A82 LED 17W 3000K PAR38 1150 Lumens, 25° **A83** LED 17W 3000K PAR38 1200 Lumens, 25° **A84** LED 17W 2700K PAR38 1150 Lumens, 40°

**A85** LED 17W 3000K PAR38 1200 Lumens, 40°

**E20** LED 7W 2700K PAR20 500 Lumens, 20° E21 LED 7W 3000K PAR20 520 Lumens, 20°

**E82** LED 18W 2700K PAR38 1250 Lumens, 25° E83 LED 18W 3000K PAR38 1550 Lumens, 25°

**E84** LED 18W 2700K PAR38 1550 Lumens, 40°

LED 18W 3000K PAR38 1550 Lumens, 40°

H11 LED 4.5W 3000K GU10 400 Lumens, 25°

H30 LED 12.5W 2700K PAR30 800 Lumens, 25°

H31 LED 12.5W 3000K PAR30 900 Lumens, 25°

H32 LED 12.5W 2700K PAR30 850 Lumens, 35° H33 LED 12.5W 3000K PAR30 900 Lumens, 35°

Fixtures above include specified LED lamps. See page 131 for lamp specifications.

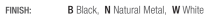
## LED PAR H, J AND L STYLE ADAPTERS

## SPECIFIABLE LINE VOLTAGE TRACK FIXTURES



## Gimbal Ring PAR20 Line Voltage

NTH-112(finish)(lamp)	H-STYLE	LED LAMP INCLUDED
NTH-112(finish)(lamp)/J	J-STYLE	LED LAMP INCLUDED
NTH-112(finish)(lamp)/L	L-STYLE	LED LAMP INCLUDED



LAMP: A22, A23, E20, E21

**DIMENSIONS:** Length: 3-5/8" Dia.: 2-3/4" Max Ext.: 7-3/4"





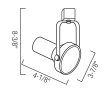
## Gimbal Ring PAR30 Line Voltage

NTH-107 (finish)(lamp)	H-STYLE LED LAMP INCLUDED
NTH-107(finish)(lamp)/J	J-STYLE LED LAMP INCLUDED
NTH-107(finish)(lamp)/L	L-STYLE LED LAMP INCLUDED

FINISH: B Black, BZ Bronze, N Natural Metal, W White

LAMP: A35, A36, A37, H30, H31, H32, H33

DIMENSIONS: Length: 4" Dia.: 4-5/8" Max Ext.: 8-1/8"





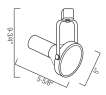
## Line Voltage Gimbal Ring PAR38

NTH-108(finish)(lamp)	H-STYLE LED LAMP INCLUDED
NTH-108(finish)(lamp)/J	J-STYLE LED LAMP INCLUDED
NTH-108(finish)(lamp)/L	L-STYLE LED LAMP INCLUDED

FINISH: B Black, BZ Bronze, N Natural Metal, W White

LAMP: A82, A83, A84, A85, E82, E83, E84, E85

DIMENSIONS: Length: 4" Dia.: 5-3/4" Max Ext.: 9-3/4"



**A13** LED 6W 3000K GU10 380 Lumens, 40° **A22** LED 7W 2700K PAR20 460 Lumens, 25° **A23** LED 7W 3000K PAR20 470 Lumens, 25°

**A34** LED 10W 2700K PAR30 750 Lumens, 25° A35 LED 10W 3000K PAR30 800 Lumens, 25°

**A36** LED 10W 2700K PAR30 750 Lumens, 40° LED 10W 3000K PAR30 800 LUMENS PAR30 800 LUMENS

**A82** LED 17W 3000K PAR38 1150 Lumens, 25° A83 LED 17W 3000K PAR38 1200 Lumens, 25°

**A84** LED 17W 2700K PAR38 1150 Lumens, 40° **A85** LED 17W 3000K PAR38 1200 Lumens, 40°

**E20** LED 7W 2700K PAR20 500 Lumens, 20° **E21** LED 7W 3000K PAR20 520 Lumens, 20°

**E82** LED 18W 2700K PAR38 1250 Lumens, 25° **E83** LED 18W 3000K PAR38 1550 Lumens, 25° **E84** LED 18W 2700K PAR38 1550 Lumens, 40°

E84 LED 18W 2700K PAR38 1550 Lumens, 40°
E85 LED 18W 3000K PAR38 1550 Lumens, 40°

H11 LED 4.5W 3000K GU10 400 Lumens, 25°

H30 LED 12.5W 2700K PAR30 800 Lumens, 25°

**H31** LED 12.5W 3000K PAR30 900 Lumens, 25°

**H32** LED 12.5W 2700K PAR30 850 Lumens, 35° **H33** LED 12.5W 3000K PAR30 900 Lumens, 35°

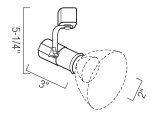
Fixtures above include specified LED lamps. See page 131 for lamp specifications.

Order Example: NTH-132BE33/J - Belgium PAR30 J-Style Track Fixture, Black with 12W 3000K PAR30 35 Degree Beam Spread LED Lamp



# H, J AND L STYLE ADAPTERS LED PAR

### SPECIFIABLE LINE VOLTAGE TRACK FIXTURES



#### Truly Universal™ PAR Holder with Retractable Shroud

NTH-138(finish)(lamp)	H-STYLE	LED LAMP INCLUDED
NTH-138(finish)(lamp)/J	J-STYLE	LED LAMP INCLUDED
NTH-138(finish)(lamp)/L	L-STYLE	LED LAMP INCLUDED

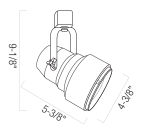
FINISH: B Black, W White

A22, A23, A35, A36, A37, A82, A83, E20, E21, H31, LAMP:

H32, H33, E82, E83, E84, E85

Length: 7-7/8" Dia.: 4-3/4" Max Ext.: 9-3/4" DIMENSIONS:





#### Shroud PAR30 Line Voltage

NTH-149(finish)(lamp)	H-STYLE LED LAMP INCLUDED
NTH-149(finish)(lamp)/J	J-STYLE LED LAMP INCLUDED
NTH-149(finish)(lamp)/L	L-STYLE LED LAMP INCLUDED

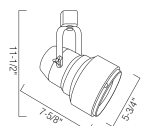
FINISH: B Black, S Silver, W White

LAMP: A36\*, A37\*

Length: 5-1/2" Dia.: 4-3/8" Max Ext.: 9-1/4" DIMENSIONS:

ACCESSORIES: Accepts louvers and filters (by others)





#### Shroud PAR38 Line Voltage

NTH-150(finish)(lamp)	H-STYLE	LED LAMP INCLUDED
NTH-150(finish)(lamp)/J	J-STYLE	LED LAMP INCLUDED
NTH-150(finish)(lamp)/L	L-STYLE	LED LAMP INCLUDED

B Black, S Silver, W White FINISH:

LAMP: A82, A83, A84, A85, E80, E82, E83, E84, E85 Length: 7-1/2" Dia.: 5-3/4" Max Ext.: 11-1/4" DIMENSIONS:

ACCESSORIES: Accepts louvers and filters (by others)



A13 LED 6W 3000K GU10 380 Lumens, 40°

A22 LED 7W 2700K PAR20 460 Lumens, 25°

**A23** LED 7W 3000K PAR20 470 Lumens, 25° A34 LED 10W 2700K PAR30 750 Lumens, 25°

A35 LED 10W 3000K PAR30 800 Lumens, 25°

A36 LED 10W 2700K PAR30 750 Lumens, 40° A37 LED 10W 3000K PAR30 800 Lumens, 40°

A82 LED 17W 3000K PAR38 1150 Lumens, 25° **A83** LED 17W 3000K PAR38 1200 Lumens, 25° **A84** LED 17W 2700K PAR38 1150 Lumens, 40°

**A85** LED 17W 3000K PAR38 1200 Lumens, 40°

**E20** LED 7W 2700K PAR20 500 Lumens, 20° E21 LED 7W 3000K PAR20 520 Lumens, 20°

**E82** LED 18W 2700K PAR38 1250 Lumens, 25°

LED 18W 3000K PAR38 1550 Lumens, 25° E83

**E84** LED 18W 2700K PAR38 1550 Lumens, 40°

LED 18W 3000K PAR38 1550 Lumens, 40°

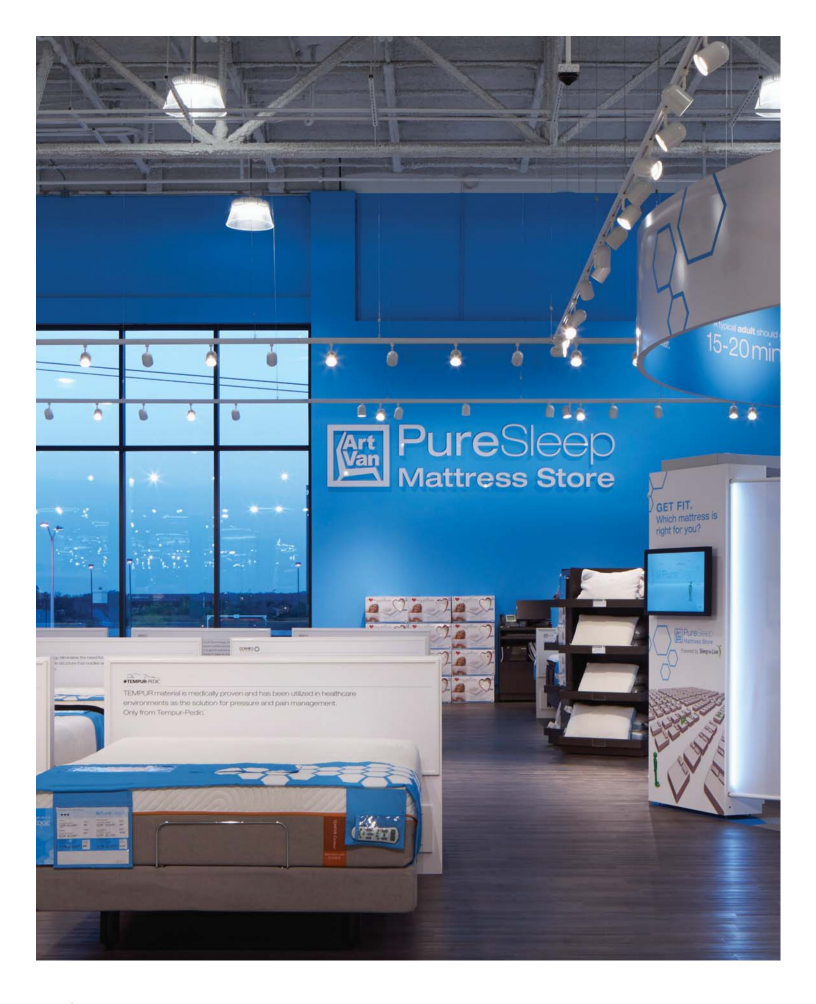
H11 LED 4.5W 3000K GU10 400 Lumens, 25°

H30 LED 12.5W 2700K PAR30 800 Lumens, 25°

H31 LED 12.5W 3000K PAR30 900 Lumens, 25°

H32 LED 12.5W 2700K PAR30 850 Lumens, 35° H33 LED 12.5W 3000K PAR30 900 Lumens, 35°

Fixtures above include specified LED lamps. See page 131 for lamp specifications.



# H, J AND L STYLE ADAPTERS LED PAR

### SPECIFIABLE LINE VOLTAGE TRACK FIXTURES

#### **Duet PAR30** Line Voltage

NTH-883(finish)(lamp) H-STYLE LED LAMP INCLUDED NTH-883(finish)(lamp)/J J-STYLE LED LAMP INCLUDED NTH-883(finish)(lamp)/L L-STYLE LED LAMP INCLUDED

B Black, W White FINISH:

A35, A36, A37, H30, H31, H32, H33, LAMP:

Length: 5-1/2" Dia.: 4-3/8" Max Ext.: 9-1/4" DIMENSIONS:



#### **Duet PAR38** Line Voltage

NTH-884(finish)(lamp) H-STYLE LED LAMP INCLUDED NTH-884(finish)(lamp)/J J-STYLE LED LAMP INCLUDED NTH-884(finish)(lamp)/L L-STYLE LED LAMP INCLUDED

B Black, W White FINISH:

A82, A83, A84, A85, E82, E83, E84, E85 LAMP:

Length: 7-1/2" Dia.: 5-3/4" Max Ext.: 11-1/4" DIMENSIONS:

ACCESSORIES: Accepts louvers and filters (by others)



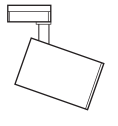
### **LED PAR20** Cylinder

NTH-920(finish)(lamp) H-STYLE LED LAMP INCLUDED NTH-920(finish)(lamp)/J J-STYLE LED LAMP INCLUDED NTH-920(finish)(lamp)/L L-STYLE LED LAMP INCLUDED

Adjustable socket FEATURE: B Black, W White FINISH: A22, A23, E20, E21 LAMP:

DIMENSIONS: Length: 5-1/4" Dia.: 3-3/8" Max Ext.: 7-5/8"





#### **LED PAR30** Cylinder

NTH-930(finish)(lamp) H-STYLE LED LAMP INCLUDED NTH-930(finish)(lamp)/J J-STYLE LED LAMP INCLUDED NTH-930(finish)(lamp)/L L-STYLE LED LAMP INCLUDED

B Black, W White FINISH:

I AMP: A35, A36, A37, E30, E31, E32, E33

Length: 5-3/8" Dia.: 4-3/4" Max Ext.: 7-7/8" DIMENSIONS:





A34 LED 10W 2700K PAR30 750 Lumens, 25°

A35 LED 10W 3000K PAR30 800 Lumens, 25°

A36 LED 10W 2700K PAR30 750 Lumens 40°

A37 LED 10W 3000K PAR30 800 Lumens 40°

A82 LED 17W 3000K PAR38 1150 Lumens, 25° **A22** LED 7W 2700K PAR20 460 Lumens, 25° A83 LED 17W 3000K PAR38 1200 Lumens, 25° **A23** LED 7W 3000K PAR20 470 Lumens, 25°

LED 17W 2700K PAR38 1150 Lumens, 40° **A85** LED 17W 3000K PAR38 1200 Lumens, 40° **E20** LED 7W 2700K PAR20 500 Lumens, 20° **E21** LED 7W 3000K PAR20 520 Lumens, 20°

E82 LED 18W 2700K PAR38 1250 Lumens, 25° E83 LED 18W 3000K PAR38 1550 Lumens, 25°

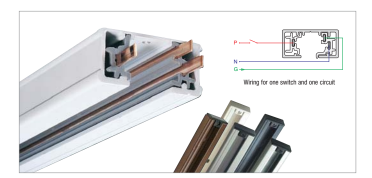
E84 LED 18W 2700K PAR38 1550 Lumens, 40° LED 18W 3000K PAR38 1550 Lumens, 40° H11 LED 4.5W 3000K GU10 400 Lumens, 25°

H30 LED 12 5W 2700K PAR30 800 Lumens 25°

H31 LED 12.5W 3000K PAR30 900 Lumens, 25° H32 LED 12.5W 2700K PAR30 850 Lumens, 35° H33 LED 12.5W 3000K PAR30 900 Lumens, 35°



# LED TRACK ONE AND TWO CIRCUIT TRACK



#### NORA LIGHTING'S ONE-CIRCUIT TRACK SYSTEM

With it's miniature size and push in connectors, Nora's one-circuit track system provides versatility for every lighting application. The system is designed and engineered for safety and ease of installation. Rated for a maximum of 2400 watts, Nora's one-circuit track is supported by a full line of accessories. For more control, additional switched feed points can be made with additional connectors.

To use a track fixture on a single-circuit track system, the line contact at the top of the track fixture must be in the lower position. To move the lever from the upper to the lower position, simpy push lever down with the edge of a standard screwdriver.



#### One-Circuit Track

NT-301 H-Style 2' Track (24-1/4" actual length\*)

NT-302 H-Style 4' Track (48-1/4" actual length\*)

NT-303 H-Style 6' Track (72-1/4" actual length\*) not available in BZ

NT-304 H-Style 8' Track (96-1/4" actual length\*)

NT-331 H-Style 12' Track (144-1/4" acutal length\*) not available in BZ, N

\* measurement includes end caps

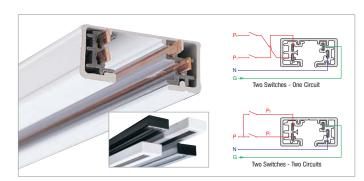
Rating: 120V, 20A Circuit, 2400W

Finish: B Black, BZ Bronze, N Natural Metal, S Silver, W White

**Dimensions:** Width: 1-3/4" Height: 5/8" **Includes:** Dead-end caps and mounting hardware

#### **SPECIFICATIONS**

- · Miniature extruded aluminum channel
- · Push-in connections
- · Solid, 12-gauge copper conductors in PVC insulators
- · Separate, full-length ground conductor
- · Available in black, bronze, natural metal, silver, white
- · Available in 2', 4', 6', 8' and 12' lengths
- · Compatible with most common 3-wire systems
- · Rated for maximum of 2400 watts
- · Visual polarity groove indicates proper electrical installation
- · Size is only 5/8" high x 1-3/4" wide, Can be field cut to desired length
- · 120V Line Voltage only



#### NORA LIGHTING'S TWO-CIRCUIT TRACK SYSTEM

Providing versatility for every lighting need, two-circuit track's miniature size, contemporary finishes, and push-in connectors combine to make it perfect for residential or commercial use. This track system is ideal for single or double switching, allowing greater control for various illumination levels. Dual dimming is allowed with use of a single-phase neutral circuit.

Nora Lighting's Two-Circuit Track System is designed for use when two separately controlled circuits are required on one section of track. Each circuit is rated for 2400 watts and will allow you to control two individual sets of fixtures.\* The use of two-circuit track eliminates the need for long, separate fed runs, thus saving installation costs. A full line of fixtures and accessories enhance the flexibility of design and installation.

To use a track fixture on a two-circuit track system, the line contact at the top of the track fixture must be in the upper position for one-circuit or the lower position for the 2nd circuit. To move the lever from the lower to the upper position, push the lever up with edge of standard screw driver.



#### Two-Circuit Track

NT-2302 H-Style4' Track (48-1/4" Actual Length\*)

**NT-2303** H-Style6' Track (72-1/4" Actual Length\*) not available in S

NT-2304 H-Style8' Track (96-1/4" Actual Length\*)

NT-2331 H-Style12' Track (144-1/4" Actual Length\*) not available in S

\* measurement includes end caps

Rating: 120V, (2) 20A Circuits, 2400W each circuit Finish: B Black, BZ Bronze, S Silver, W White

Dimensions: Width: 1-3/4" Height: 5/8"

Includes: Dead-end caps and mounting hardware

#### SPECIFICATIONS

- · Miniature extruded aluminum channel
- · Push-in connections
- $\cdot$  Separate, full-length ground conductor
- $\cdot$  Available in black, silver, white
- · Available in 4', 6', 8' and 12' lengths
- · Can be field cut to desired length
- $\cdot$  Size is only 5/8" high x 1-3/4" wide
- · Compatible with most common 2-circuit, 4-wire systems
- $\cdot$  Rated for double capacity 4800W of maximum performance
- · Dual dimming (requires single-phase only neutral circuit)
- · Ideal for single or double switching
- $\cdot$  Visual polarity groove indicates proper electrical installation
- $\cdot$  Solid, 12-gauge copper conductors in PVC insulators
- $\cdot$  120V Line Voltage only

\*Note: If dimming two-circuit track to different levels, shared neutral circuit must be connected to a single-phase netural source for clean, noise-free operation



# LED TRACK TRACK SYSTEM ACCESSORIES

#### CURRENT LIMITER END FEEDS

ONE-CIRCUIT		TWO-CIRCUIT	
CATALOG NO.	AMPS / WATTS	CATALOG NO.	AMPS / WATTS
NT-348/1A	1A / 120W	NT-2348/1A	1A / 120W
NT-348/2.5A	2.5A / 300W	NT-2348/2.5A	2.5A / 300W
NT-348/4.5A	4.5A / 540W	NT-2348/4.5A	4.5A / 540W
NT-348/5A	5A / 600W	NT-2348/5A	5A / 600W
NT-348/7.5A	7.5A / 850W	NT-2348/7.5A	7.5A / 850W
NT-348/10A	10A / 1200W	NT-2348/10A	10A / 1200W
NT-348/12A	12A / 1440W	NT-2348/12A	12A / 1440W
NT-348/14A	14A / 1680W	NT-23248/14A	14A / 1680W

Example: NT-2348W/2.5A - Two-Circuit, End Feed, White Finish, 2.5A Circuit Breaker

#### CURRENT LIMITER IN-LINE FEEDS

ONE-CIRCUIT		TW0-	TWO-CIRCUIT	
CATALOG NO.	AMPS / WATTS	CATALOG NO.	CATALOG NO. AMPS / WATTS	
NT-358/1A	1A / 120W	NT-2358/1A	1A / 120W	
NT-358/2.5A	2.5A / 300W	NT-2358/2.5A	2.5A / 300W	
NT-358/4.5A	4.5A / 540W	NT-2358/4.5A	4.5A / 540W	
NT-358/5A	5A / 600W	NT-2358/5A	5A / 600W	
NT-358/7.5A	7.5A / 850W	NT-2358/7.5A	7.5A / 850W	
NT-358/10A	10A / 1200W	NT-2358/10A	10A / 1200W	
NT-358/12A	12A / 1440W	NT-2358/12A	12A / 1440W	
NT-358/14A	14A / 1680W	NT-23258/14A	14A / 1680W	

Example: NT-358W/2.5A - One-Circuit, In-Line Feed, White Finish, 2.5A Circuit Breaker

#### Why and when to use a Nora Current Limiter?

Use Nora's track current limiter in tough watts per square foot and Title 24 applications. Commercially and residentially, Title 24 and the NEC calculate the wattage of a line voltage track or rail run by the length of the run, not by wattage consumed. NEC applies 45 watts per foot regardless of actual load.

Example: (3) 39W Fixtures on a 20' run would be calculated at 900W (20' at

With Nora's 1 amp current limiting track feed, this run is now limited to 120 watts. A savings of 780 watts in the watts per square foot and Title 24 calculations.



#### **CURRENT LIMITER**

Nora Lighting's Current Limiter is the solution you've been looking for to comply with code required watts per square foot restrictions including California Energy Code Title 24 Energy Efficient Standards. Nora's Current Limiter is a cULus Listed & Title 24 approved line voltage Track power feed with an integral circuit breaker that limits the current load on the track to a specified amperage/wattage.

Seven different available breaker amperages allow you to customize your design to match the actual wattage being consumed by the specified fixtures, instead of the standard 45 Watts per linear foot of track. Circuit breakers are available from 1 Amp to 14 Amps. Contact factory for custom amperages.

Nora's Current Limiter replaces standard End Feeds and In-Line Track Feeds and is extremely easy to install right out of the box. No assembly required. Available in Black, Silver, or White finish.

#### **ADVANTAGES**

- · Available for one or two circuit track
- · Single end feed or in-line feed
- · Illuminated rocker switch indicates power to track
- · Eight different breaker amperages to match the load
- · Ready to install, no assembly required
- · UL Listed

#### HOW TO ORDER

- 1. Decide if you need one or two circuits.
- 2. Determine if you need an end or in-line feed.
- 3. Choose the finish of the current limiter.
- 4. Select the appropiate size circuit breaker based on the load consumed on the run.





## **LED TRACK**

### **ACCESSORIES** TRACK SYSTEM



Live End Feed with Canopy

NT-311 One-Circuit
NT-2311 Two-Circuit

Finish: Black (B), Silver (S), White (W)

Live ends to start a run. Mounting hardware included.



Live End Feed

NT-316 One-Circuit
NT-2316\* Two-Circuit

Finish: Black (B), Silver (S), White (W)

To start a run. Adds 2-3/4" to length. Left hand polarity available for daisy chain applications (NT-316L)



Live End with Cord and Plug Set

NT-321 One-Circuit

Finish: Black (B), Silver (S), White (W) With live end

10 Amp, 1200 Watts Maximum 12 feet grounded cord



Floating Canopy Feed

NT-307 One-Circuit
NT-2307 Two-Circuit

Finish: Black (B), Silver (S), White (W)

Connects track to existing outlet box anywhere along the track.



Live End Feed with Canopy

NT-352 One-Circuit
NT-2352 Two-Circuit

Finish: Black (B), Silver (S), White (W)

Live ends to start a run.

Mounting hardware included



Live End Conduit Connector

NT-328 One-Circuit
NT-2328\* Two-Circuit

Finish: Black (B), Silver (S), White (W)

Accepts standard 1/2" conduit fitting. Use with surface conduit feed.

Left hand polarity available for daisy chain applications (NT-328L)



Current Limiting Live End Feed with Circuit Breaker

Finish: Black (B), Silver (S), White (W)

**Available:** 1A, 2.5A, 5A, 7.5A, 10A, 12A, 14A

Current limiter To start a run On/Off switch



Current Limiting In-Line Feed with Circuit Breaker

NT-358\_/\_ One-Circuit

NT-2358\_/\_ Two-Circuit Finish: Black (B), Silver (S),

White (W) **Available:** 1A, 2.5A, 5A, 7.5A,

10A, 12A, 14A Current limiter On/Off switch



T-Bar End Feed

Top 3 knock-outs

NT-348 One-Circuit
NT-2348 Two-Circuit

Finish: Black (B), Silver (S), White (W) To start a run



Straight Connector

NT-310 One-Circuit
NT-2310 Two-Circuit

Finish: Black (B), Silver (S), White (W)

Joins two track sections end

to end Cannot be used as a feed point



I-Connector

NT-312 One-Circuit
NT-2312 Two-Circuit

Finish: Black (B), Silver (S), White (W) Can be power feed. Joins two track sections end to

end. Adds 4" to length.



Flexible Connector

NT-309 One-Circuit
NT-2309 Two-Circuit

White (W) Connects two tracks at any angle up to 90° or wall to ceiling or pitched ceiling

Finish: Black (B), Silver (S),

Can be power feed.

application.



L-Connector

NT-313 One-Circuit
NT-2313\* Two-Circuit

Finish: Black (B), Silver (S), White (W)

Can be power feed.
Connects two track sections at 90° angle. Field adjustable for right or left hand application.
Cover included to change to I-Connector application.



T-Connector

NT-314 One-Circuit
NT-2314\* Two-Circuit
Finish: Black (B), Silver (S),
White (W)

White (W)
Can be power feed.
Connects three track sections in a T-configuration.



X-Connector

NT-315 One-Circuit
NT-2315\* Two-Circuit

Finish: Black (B), Silver (S), White (W)

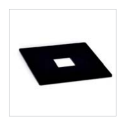
Can be power feed.

To connect 4 track sections in a cross configuration.

<sup>\*</sup> Note: All two-circuit track connectors are supplied as right polarity, for left polarity add "/L" suffix.

### LED TRACK

### TRACK SYSTEM ACCESSORIES



Outlet Box Cover

#### NT-320

Finish: Black (B), Silver (S), White (W) Can be used at any feed connection live, straight, L, T or X. Screws included



Monopoint w/ Power Feeder

NT-319 Square Monopoint

Finish: Black (B), Silver (S), White (W) Allows the installation of one track fixture/pendant without a track - not suitable for all

products. Mounts permanently

to outlet box



Monopoint w/ Power Feeder

NT-379

NT-366

White (W) Allows the installation of one track fixture/pendant without a track - not suitable for all





Monopoint with Power Feeder for Versa Track

#### NT-337

Finish: Black (B), Silver (S), White (W) Allows the installation of one NTLE-200 Versa series track fixture without a track. Mounts permanently to outlet box 10 lbs. maximum weight



Wire Way Cover

NT-326 One or Two Circuit

Finish: Black (B), Silver (S), White (W) For track to be wired through stem. Use one for each live end used



Slope Pendant Adapter

#### NT-349

Finish: Black (B), Silver (S), White (W) Allows pendant assembly kit

(NT-305, NT-306, NT-329) to hang straight down from ceiling. Can be used to feed power to track.



Pendant Assembly Kit

NT-305	18"
NT-306	24"
NT-336	36"
NT-329	48"

Finish: Black (B), Silver (S), White (W)

Suspends track from ceiling. Use NRA-82 stem coupler to join two or more stems together. 4' maximum between pendants



Aircraft Cable Suspension Kit

NT-355/8	8'
NT-355/20	20 <b>'</b>
Suspends track from high	

ceiling applications Suspends with 1/4" - 20 threaded coupling

Supplied with T-Bar mounting clip, ceiling plate, aircraft cable and couplers



Replacement Stem

NRA-132/24	24"
NRA-132/48	48"
NRA-132/72	72"
NRA-132/96	96"

Finish: Black (B), Silver (S), White (W) To replace existing or field

damaged stem in a pendant assembly kit Use NRA-82 coupler to join two stems together



Stem Coupler

#### NRA-82

Finish: Black (B), Silver (S), White (W)

Used to join NRA-132 Series together or to pendant assembly (NT-305, 306, 336, 329)



Slope Adapter for Nora Track Fixtures

NT-333 H Fixture to H Track

Finish: Black (B), Silver (S), White (W)

For use on slope ceiling For use on H-Style Nora Track System with H-Style Nora Track Fixtures



Slope Adapter for J-Style Track Fixtures

NT-334 J Fixture to H Track

Finish: Black (B), Silver (S), White (W)

For use on slope ceiling For use on H-Style Nora Track System with J-Style Track Fixtures



Slope Adapter for J-Style Track

NT-335 H Fixture to J Track

Finish: Black (B), Silver (S), White (W)

For use on slope ceiling For use on J-Style Track System with H-Style Nora Track Fixtures



Track Fixture Extension Rods

NT-322 18" w/Connectors NT-323 24" w/Connectors NT-324 36" w/Connectors NT-325 48" w/Connectors

Finish: Black (B), Silver (S), White (W)

Extends track fixture from track Also available by special order, factory installed extenstion rods to 48"



18" Flexible Extension Rod

18"

Finish: Black (B), White (W)	
For use with NTH-618	
Extende track fixture from tra	_

NT-330

Extends track fixture from track Can NOT be used with NTL-200 series low voltage track fixture

# LED TRACK ACCESSORIES



Utility Hook

#### NT-308

Finish: Black (B), Silver (S), White (W)

For chain hung fixture up to 30lbs.

Can be used as power feed.



Outlet Adapter

#### NT-327

Finish: Black (B), Silver (S), White (W) Allows a power outlet on the

Accents 1 track fix



Track Clamp Adapter

#### NT-364

Finish: Black (B), White (W) Clamps onto round or flat surface, 12' cord plugs into any convenient 3-prong outlet. Accepts 1 track fixture.



Track Clamp Adapter with Coil Cord

#### NT-364C

Finish: White (W) Clamps onto round or flat surface, 12' curly cord plugs into any convenient 3-prong outlet.



Track Pendant Adapter

#### NT-368

Finish: Black (B), Silver (S), White (W) Extends from track 2"



Versa QuickJack Adaptor

#### NTE-370

Finish: Black (B), Silver (S), White (W)

Contains female QuickJack adapter. Accepts all fixtures with male QuickJack adapter. Includes electronic transformer/ Driver rated for 0-60W



Retrofit Monopoint Adapter

NT-374	4"
NT-376	6"

Finish: Black (B), White (W) 75W max Converts a 4" or 6" housing into a track monopoint Retro-fit style



T-Bar Attachment Clip

NT-332 15/16"

To attach track to T-Bar drop ceiling



Dead End Caps

NT-318 One-Circuit
NT-2318\* Two-Circuit

Finish: Black (B), Silver (S), White (W) To end a run. Two are included with each track



MR16 Silicone Flange Ring

#### NTR-100

Finish: Blue (BU), Green (GR), Red (R), White (W), Yellow (Y) For use with NTH-618, NTH-619



Lenses for MR16 Lamps

NM-100B/MR16	Blue
NM-100Y/MR16	Yellow
NM-100G/MR16	Green
NM-100R/MR16	Red
NM-100F/MR16	Frosted
NM-100L/MR16	Linear
NM-100S/MR16	Spread

for MR11 lens, change suffix to /MR11



MR16 Accessory Louver

NT-362

Finish: Black

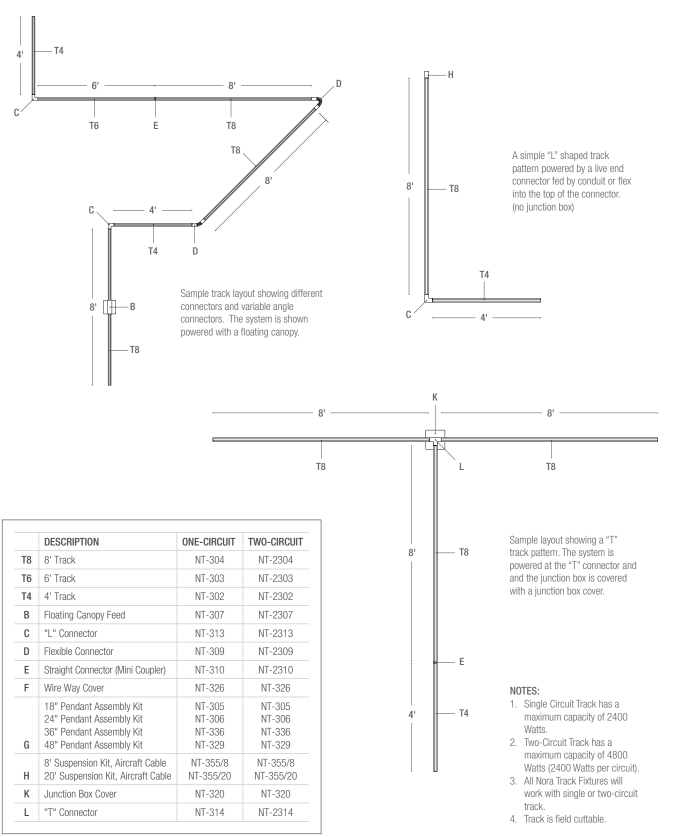


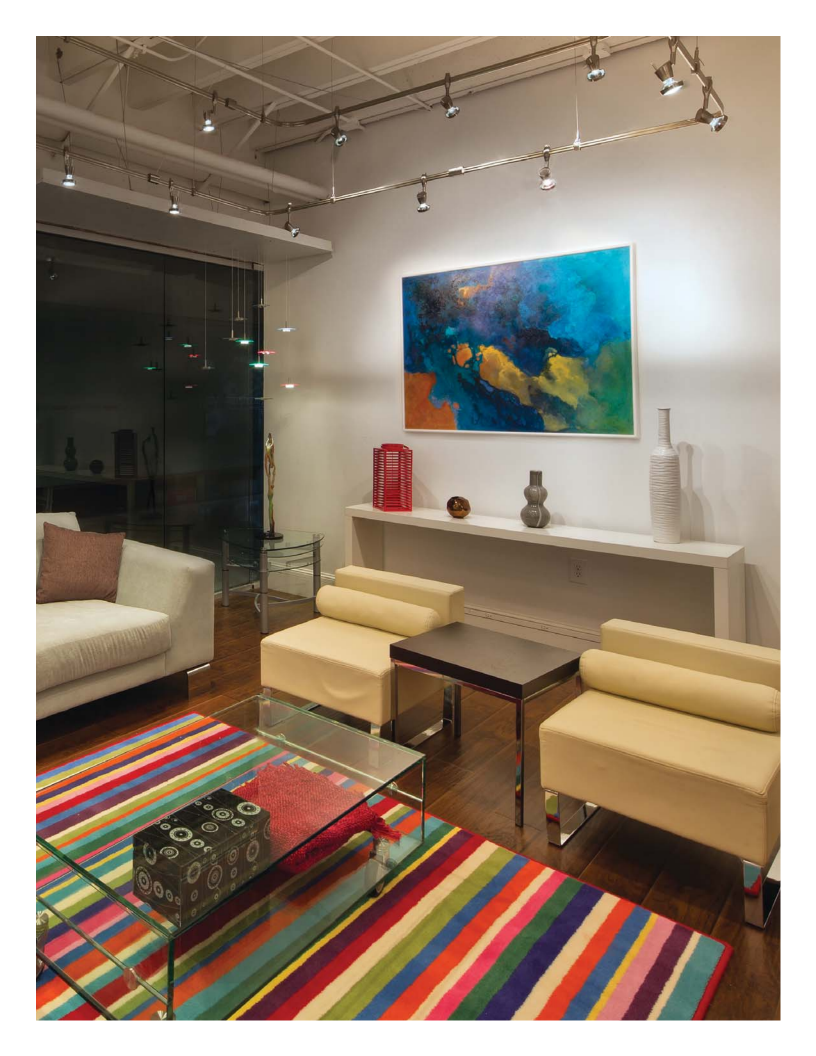
Socket Extender

NRA-10

Medium Base

# LED TRACK SAMPLE LAYOUTS TRACK SYSTEM





# LED Nora Rail

#### 120V LINE VOLTAGE RAIL SYSTEM





Award winning Nora Rail is the premiere Line Voltage Rail System in the marketplace, featuring all the lamping dynamics of conventional track with the curve appeal of low voltage rail. And since Nora Rail is a line voltage system it does not limit the user to single source of light or other limitations found in similar looking low voltage systems. Our large assortment of finely detailed, die-cast fixtures are complimented by an array of beautiful glass pendants. The capabilities are endless.

#### **FEATURES**

- · New Versa LED compatible Rail Heads
- · New Integral LED Rail Heads
- · New Rail heads which include GU10 or PAR LED lamps
- · New Economy Gimbal and Universal Rail Heads
- · Line voltage
- · No transformer for system
- · No voltage drop
- · Design longer runs
- · 2400 watts on a single run from a single power point
- · Easily accepts line voltage LED Lamping.
- Utilizes line voltage, low voltage, high-output fluorescent, metal halide and LED fixtures simultaneously on the same line voltage system if desired
- · cU.L.us listed for 20 amps
- · Field bendable to a 2ft. diameter circle
- · Field cut-able
- · Easier to design
- · Telescoping supports for easy leveling in the field
- · Simpler and faster to install
- · No expensive dimming controls
- · Brushed Nickel, Bronze or Silver finishes
- · cULus Listed

# LED NORA RAIL FIXTURES INTEGRAL LED



#### 8W LED Rail Head Fixture

NRE-850 Series 8W, 600 LUMEN

FEATURES: 8W, 600 Lumens, 80+ CRI

CONSTRUCTION: Die-cast construction with AC LED package, eliminating

the need for a driver

COLOR TEMP: 30 3000K Warm White

BEAM SPREAD: Includes 50° narrow flood and 25° spot reflectors

FINISH: BZ Bronze, BN Brushed Nickel

DIMENSIONS: Length: 3-1/8" Diameter: 1-7/8"

Maximum Extension: 5-1/2"

ADJUSTABILITY: 345° Horizontal and 90° Vertical rotation.

**ELECTRICAL:** 120V - dimmable WARRANTY: 5-Year limited warranty









### CYLO 8W LED RAIL FIXTURE

O'LO OW LED HAIL HATONE				
SERIES	SOURCE	COLOR TEMP	BEAM SPREAD	FINISH
NRE-850	<b>L</b> LED	<b>30</b> 3000K	X 25° Spot / 50° Flood	BZ Bronze BN Brushed Nickel

Order Example: NTE-850L30XBZ - 8W LED Rail Head, 3000K, 25° Spot, Bronze finish



#### 20W LED Rail Head Fixture

NRE-852 Series 20W, 1400 LUMEN

FEATURES: 20W, 1400 Lumens, 80+ CRI

CONSTRUCTION: Die-cast construction with AC LED package, eliminating

the need for a driver

**COLOR TEMP: 30** 3000K Warm White, **40** 4000K Cool White **BEAM SPREAD:** Includes 50° narrow flood and 25° spot reflectors

FINISH: BZ Bronze, BN Brushed Nickel

DIMENSIONS: Length: 4-1/3" Diameter: 3-1/3"

Maximum Extension: 6-1/2"

ADJUSTABILITY: 345° Horizontal and 90° Vertical rotation.

**ELECTRICAL:** 120V - dimmable **WARRANTY:** 5-Year limited warranty









#### 20W LED RAIL Head FIXTURE

LOW LED TWILE HOUR TIXTOTIL				
SERIES	SOURCE	COLOR TEMP	BEAM SPREAD	FINISH
NRE-852	<b>L</b> LED	<b>30</b> 3000K	X 25° Spot / 50° Flood	BZ Bronze
		<b>40</b> 4000K		BN Brushed Nickel

Order Example: NTE-852L30XBZ - 20W LED Rail Head, 3000K, 25° Spot, Bronze finish

### INTEGRAL LED LED NORA RAIL FIXTURES

#### 32W LED Rail Head Fixture

#### NRE-853 Series

32W, 2800 LUMEN

FEATURES: 32W, 2800 Lumens, 90+ CRI

CONSTRUCTION: Die-cast construction with LED driver

COLOR TEMP: 30 3000K Warm White, 40 4000K Cool White

BEAM SPREAD: Includes 60° narrow flood and 25° spot reflectors

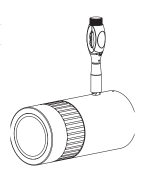
**DRIVER:** 800mA Triac

FINISH: BZ Bronze, BN Brushed Nickel DIMENSIONS: Length: 6-1/8" Diameter: 3-1/3"

Maximum Extension: 9-1/2"

ADJUSTABILITY: 345° Horizontal and 90° Vertical rotation.

**ELECTRICAL:** 120V - dimmable WARRANTY: 5-Year limited warranty













### **LED NORA RAIL**



#### Robo Cylinder 9W LED Rail Fixture

NRE-820L Series

9W MAX

FEATURES: 9W (3x3W) up to 314 lumens, 80+ CRI

LAMP: Die-cast aluminum head and body for maximum heat

dissipation, with integral driver.

COLOR TEMP: 42 4200K Cool White

Beam Spread: F 30° Beam

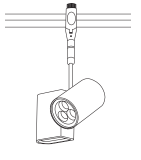
FINISH: BN Brushed Nickel, BZ Bronze

**DIMENSIONS:** W: 5-5/8" L: 3-1/2" Dia: 2-3/8" Max Ext: 8-1/2" **ADJUSTABILITY:** 345° Rotation. Both driver and diode castings pivot

180° independent of each other

**ELECTRICAL:** 120V non-dimmable **LISTING:** cULus Listed

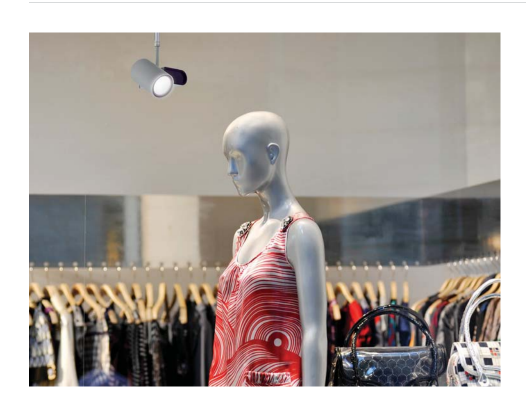
**WARRANTY:** 3-Year limited warranty



### ROBO CYLINDER LED RAIL FIXTURE

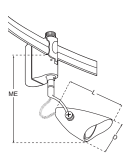
SERIES	SOURCE	COLOR TEMP	BEAM SPREAD	WATTAGE	FINISH	STYLE
NRE-820	<b>L</b> LED	<b>42</b> 4200K	F 30° Flood	<b>9</b> 9W	BN Brushed Nickel BZ Bronze	(blank) H-Style /J J-Style /L L-Style

Order Example: NRE-820L42F9BN - 9W Robo Cylinder LED Rail Fixture, 4200 Kelvin Temperature, 30° Beam Spread, Brushed Nickel Finish (H-Style)



# VERSA NORA RAIL SERIES LOW VOLTAGE MR16 LED COMPATIBLE\*

Nora Lighting's MR16 low voltage rail heads with dimmable electronic drivers/transformers are now compatible with MR16 LED or halogen lamps. The Versa Rail Series features models designed for accent lighting in a range of applications, including restaurant dining or lounge areas, in-store retail displays and residential settings. Versa Rail's integral electronic driver/transformer is rated for 0 to 60 watt loads. The zero low-end allowance ensures a longer LED performance life.



versa Argon Curve	3W - 60W	
NRSE90-P32(finish)	TRANSFORMER	
NRS66-101(finish)	QUICKJACK**	

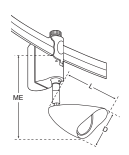
LAMP: 3W-60W MR16 (not included)

FINISH: BN Brushed Nickel, BZ Bronze, S Silver

DIMENSIONS: Length: 4-1/2" Dia.: 2-3/8" Max Ext.: 8"

MOBILITY: 345° Rotation; 90° Pivoting Head





Versa Argon Swive	3W - 60W	
NRSE90-P32(finish)	TRANSFORMER	
NRS66-102(finish)	ULIICK IVCK**	

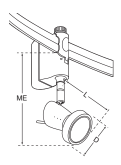
 LAMP:
 3W-60W MR16 (not included)

 FINISH:
 BN Brushed Nickel, BZ Bronze, S Silver

 DIMENSIONS:
 Length: 4-1/2" Dia.: 2-3/8" Max Ext.: 6-1/4"

**MOBILITY:** 345° Rotation; 90° Pivoting Head





# Versa Sienna w/Ring 3W - 60W NRSE90-P32(finish) TRANSFORMER NRS66-103(finish) QUICKJACK\*\*

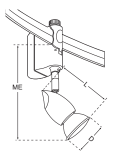
LAMP: 3W-60W MR16 (not included)

FINISH: BN Brushed Nickel, BZ Bronze, S Silver

DIMENSIONS: Length: 4" Dia.: 2-5/16" Max Ext.: 5-3/4"

MOBILITY: 345° Rotation; 90° Pivoting Head





Versa Neon	3W -	60W

NRSE90-P32(finish) TRANSFORMER
NRS66-107(finish) QUICKJACK\*\*

LAMP:3W-60W MR16 (not included)FINISH:BN Brushed Nickel, BZ Bronze, DIMENSIONS:S SilverLength: 3-1/8"Dia.: 2-7/16"Max Ext.: 5-3/4"

MOBILITY: 345° Rotation; 90° Pivoting Head



\*Consult Spec sheet for compatible LED MR16 lamps www.noralighting.com

\*\*QuickJack fixture consists of fixture head with male fitter and must be used with a QuickJack adapter (NRSE90-P32).

# LED GU10 & PAR LINE VOLTAGE NORA RAIL

### SPECIFIABLE LED NORA RAIL FIXTURES



#### Sienna with Ring

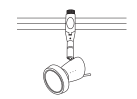
NRS11-103(finish)(lamp) LED lamp included

BN Brushed Nickel, BZ Bronze, S Silver FINISH:

A13, H11 LAMP:

Length: 4" Dia.: 2-5/16" Max Ext.: 5-3/4" DIMENSIONS:

345° Rotation, 90° Pivoting Head MOBILITY:





#### Neat

NRS11-104(finish)(lamp)

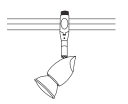
LED LAMP INCLUDED

FINISH: BN Brushed Nickel, BZ Bronze, S Silver

A13, H11 LAMP:

**DIMENSIONS:** Length: 2-3/8" Dia.: 1-1/2" Max Ext.: 4-5/8"

345° Rotation, 90° Pivoting Head MOBILITY:





#### Ives Gooseneck

NRS11-302(finish)(lamp)

LED LAMP INCLUDED

BN Brushed Nickel, BZ Bronze, S Silver FINISH:

A13, H11 LAMP:

Length: 1-5/8" Dia.: 1-3/8" Max Ext.: 12" DIMENSIONS:

MOBILITY: Flex can move in all direction



A13 LED 6W 3000K GU10 380 Lumens, 40° A22 LED 7W 2700K PAR20 460 Lumens, 25° **A23** LED 7W 3000K PAR20 470 Lumens, 25°

A34 LED 10W 2700K PAR30 750 Lumens, 25° A35 LED 10W 3000K PAR30 800 Lumens, 25°

A36 LED 10W 2700K PAR30 750 Lumens, 40° A37 LED 10W 3000K PAR30 800 Lumens, 40° **A82** LED 17W 3000K PAR38 1150 Lumens, 25° **A83** LED 17W 3000K PAR38 1200 Lumens, 25° **A84** LED 17W 2700K PAR38 1150 Lumens, 40°

**A85** LED 17W 3000K PAR38 1200 Lumens, 40°

**E20** LED 7W 2700K PAR20 500 Lumens, 20° **E21** LED 7W 3000K PAR20 520 Lumens, 20°

**E82** LED 18W 2700K PAR38 1250 Lumens, 25° E83 LED 18W 3000K PAR38 1550 Lumens, 25°

LED 18W 2700K PAR38 1550 Lumens, 40° E84 **E85** LED 18W 3000K PAR38 1550 Lumens, 40° H11 LED 4.5W 3000K GU10 400 Lumens, 25°

H30 LED 12.5W 2700K PAR30 800 Lumens, 25°

H31 LED 12.5W 3000K PAR30 900 Lumens, 25°

H32 LED 12.5W 2700K PAR30 850 Lumens, 35°

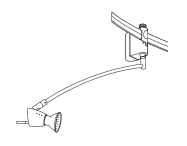
H33 LED 12.5W 3000K PAR30 900 Lumens, 35°

Fixtures above include specified LED lamps. See page 179 for lamp specifications.

Order Example: NRS11-103BZA11 - Sienna with Ring Rail Fixture, Bronze finish with 4W 2700K GU10 23 Degree Beam Spread LED Lamp

# LINE VOLTAGE NORA RAIL LED GU10 & PAR

### SPECIFIABLE LINE VOLTAGE RAIL FIXTURES



#### Fili Display

#### NRS11-310(finish)(lamp)

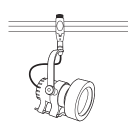
LED LAMP INCLUDED

BN Brushed Nickel, BZ Bronze, S Silver FINISH:

LAMP: A13, H11

Height: 7" Max Ext.: 16" DIMENSIONS: 345° Rotation, 90° Pivoting Head MOBILITY:





#### PAR20 Ulysses

#### NRS18-122(finish)(lamp)

LED LAMP INCLUDED

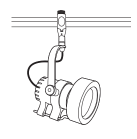
FINISH: BN Brushed Nickel, BZ Bronze, S Silver

A22, A23, E20, E21 LAMP:

Length: 4-3/4" Dia.: 3-9/16" Max Ext.: 8-3/4" DIMENSIONS:

345° Rotation, 90° Pivoting Head MOBILITY:





#### PAR30 Ulysses

#### NRS18-123(finish)(lamp)

LED LAMP INCLUDED

BN Brushed Nickel, BZ Bronze, S Silver FINISH:

A35, A36, A37, H30, H31, H32, H33 LAMP:

Length: 5-1/2" Dia.: 4-3/4" Max Ext.: 9-3/4" DIMENSIONS:

MOBILITY: 345° Rotation, 90° Pivoting Head



A13 LED 6W 3000K GU10 380 Lumens, 40°

A22 LED 7W 2700K PAR20 460 Lumens, 25° A23 LED 7W 3000K PAR20 470 Lumens, 25°

A34 LED 10W 2700K PAR30 750 Lumens, 25°

A35 LED 10W 3000K PAR30 800 Lumens, 25°

A36 LED 10W 2700K PAR30 750 Lumens, 40° A37 LED 10W 3000K PAR30 800 Lumens, 40° A82 LED 17W 3000K PAR38 1150 Lumens, 25°

**A83** LED 17W 3000K PAR38 1200 Lumens, 25° **A84** LED 17W 2700K PAR38 1150 Lumens, 40°

**A85** LED 17W 3000K PAR38 1200 Lumens, 40°

**E20** LED 7W 2700K PAR20 500 Lumens, 20°

E21 LED 7W 3000K PAR20 520 Lumens, 20°

**E82** LED 18W 2700K PAR38 1250 Lumens, 25° E83

LED 18W 3000K PAR38 1550 Lumens, 25°

**E84** LED 18W 2700K PAR38 1550 Lumens, 40° LED 18W 3000K PAR38 1550 Lumens, 40° H11 LED 4.5W 3000K GU10 400 Lumens, 25°

H30 LED 12.5W 2700K PAR30 800 Lumens, 25°

H31 LED 12.5W 3000K PAR30 900 Lumens, 25°

H32 LED 12.5W 2700K PAR30 850 Lumens, 35°

H33 LED 12.5W 3000K PAR30 900 Lumens, 35°

Fixtures above include specified LED lamps. See page 179 for lamp specifications.

# LED PAR LINE VOLTAGE NORA RAIL

#### SPECIFIABLE LED NORA RAIL FIXTURES



#### PAR38 Ulysses

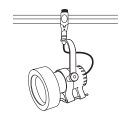
#### NRS18-128(finish)(lamp)

LED LAMP INCLUDED

BN Brushed Nickel, BZ Bronze, S Silver FINISH: A82, A83, A84, A85, E80, E82, E83, E84, E85 LAMP:

Length: 6-3/4" Dia.: 5-3/4" Max Ext.: 11-1/4" DIMENSIONS:

MOBILITY: 345° Rotation, 90° Pivoting Head





#### PAR30 Belgium

#### NRS18-133(finish)(lamp)

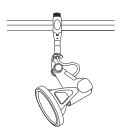
LED LAMP INCLUDED

FINISH: BN Brushed Nickel, BZ Bronze, S Silver

H30, H31, H32, H33 I AMP:

Length: 5-3/8" Dia.: 4-1/4" Max Ext.: 8-3/4" DIMENSIONS:

345° Rotation, 90° Pivoting Head MOBILITY:





#### PAR38 Belgium

#### NRS18-138(finish)(lamp)

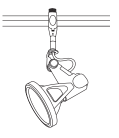
LED LAMP INCLUDED

BN Brushed Nickel, BZ Bronze, S Silver FINISH:

LAMP: A82, A83, A84, A85,

Length: 6-1/2" Dia.: 5-3/8" Max Ext.: 9-3/4" DIMENSIONS:

MOBILITY: 345° Rotation, 90° Pivoting Head





#### Gimbal Ring PAR20

#### NRS12-112(finish)(lamp)

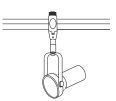
LED LAMP INCLUDED

**BN** Brushed Nickel FINISH:

BZB Bronze Connector / Black Fixture

LAMP: A22, A23, E20, E21

DIMENSIONS: Length: 3-5/8" Dia.: 2-3/4" Max Ext.: 7-3/4"



A13 LED 6W 3000K GU10 380 Lumens, 40° **A22** LED 7W 2700K PAR20 460 Lumens, 25°

**A23** LED 7W 3000K PAR20 470 Lumens, 25°

**A34** LED 10W 2700K PAR30 750 Lumens, 25° A35 LED 10W 3000K PAR30 800 Lumens, 25° **A36** LED 10W 2700K PAR30 750 Lumens, 40° **A37** LED 10W 3000K PAR30 800 Lumens, 40° **A83** LED 17W 3000K PAR38 1200 Lumens, 25° LED 17W 2700K PAR38 1150 Lumens, 40° **A85** LED 17W 3000K PAR38 1200 Lumens, 40°

**A82** LED 17W 3000K PAR38 1150 Lumens, 25°

**E20** LED 7W 2700K PAR20 500 Lumens, 20° **E21** LED 7W 3000K PAR20 520 Lumens, 20°

LED 18W 2700K PAR38 1250 Lumens, 25° LED 18W 3000K PAR38 1550 Lumens, 25°

**E84** LED 18W 2700K PAR38 1550 Lumens, 40° E85 LED 18W 3000K PAR38 1550 Lumens, 40°

H11 LED 4.5W 3000K GU10 400 Lumens, 25°

H30 LED 12.5W 2700K PAR30 800 Lumens, 25°

H31 LED 12.5W 3000K PAR30 900 Lumens, 25°

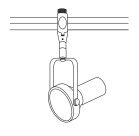
H32 LED 12.5W 2700K PAR30 850 Lumens, 35° H33 LED 12.5W 3000K PAR30 900 Lumens, 35°

Fixtures above include specified LED lamps. See page 179 for lamp specifications.

Order Example: NRS11-103BZA11 - Sienna with Ring Rail Fixture, Bronze finish with 4W 2700K GU10 23 Degree Beam Spread LED Lamp

### LINE VOLTAGE NORA RAIL LED PAR & GU10

### SPECIFIABLE LINE VOLTAGE RAIL FIXTURES



#### **Gimbal Ring PAR30**

#### NRS12-107(finish)(lamp)

LED LAMP INCLUDED

FINISH:

**BN** Brushed Nickel

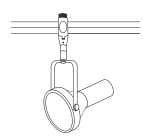
BZB Bronze Connector / Black Fixture

LAMP:

A35, A36, A37, H30, H31, H32, H33

DIMENSIONS: Length: 4" Dia.: 4-5/8" Max Ext.: 8-1/8"





#### **Gimbal Ring PAR38**

#### NRS12-108(finish)(lamp)

LED LAMP INCLUDED

FINISH:

BN Brushed Nickel

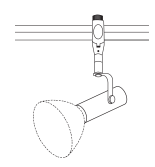
BZB Bronze Connector / Black Fixture

LAMP:

A82, A83, A84, A85, E82, E83, E84, E85

DIMENSIONS: Length: 4" Dia.: 5-3/4" Max Ext.: 9-3/4"





#### Universal

#### NRS12-109(finish)(lamp)

LED LAMP INCLUDED

FINISH:

BN Brushed Nickel, BZ Bronze, S Silver

LAMP:

A22, A23, A35, A36, A37, A82, A83, A84, A85, E20,

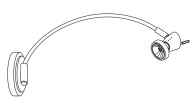
E21, H30, H31, H32, H33, E82, E83, E84, E85

DIMENSIONS:

Length: 7-7/8" Dia.: 4-3/4" Max Ext.: 9-3/4"

MOBILITY: 360° Rotation, Adjustable Socket





#### **Exhibit Display** with Slim Canopy

#### NRS11-320(finish)(lamp)

LED LAMP INCLUDED

FINISH:

BN Brushed Nickel, BZ Bronze, S Silver

I AMP

🕋 A13, H11

Dimensions:

Height: 10" Max Ext.: 17"

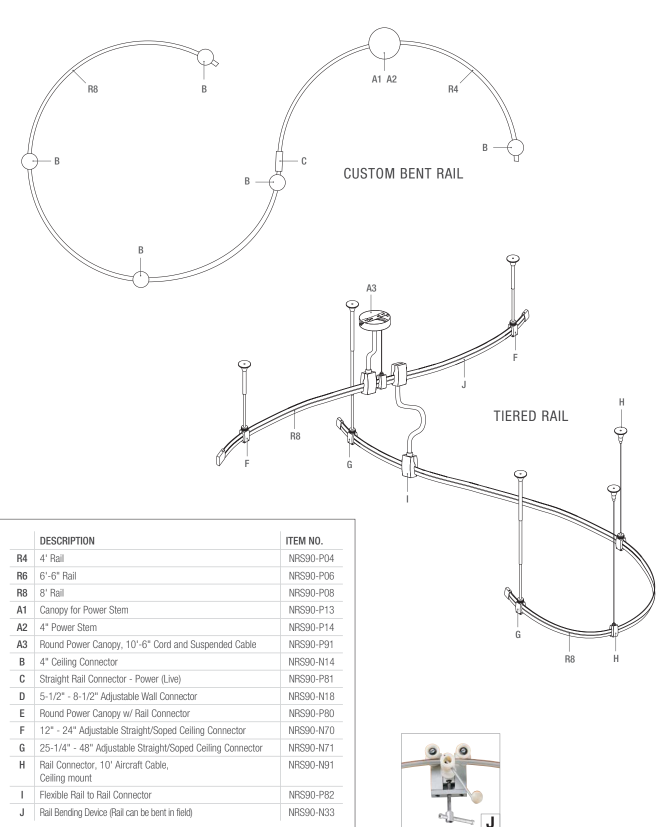


- **A13** LED 6W 3000K GU10 380 Lumens, 40°
- **A22** LED 7W 2700K PAR20 460 Lumens, 25° **A23** LED 7W 3000K PAR20 470 Lumens, 25°
- **A34** LED 10W 2700K PAR30 750 Lumens, 25°
- A35 LED 10W 2700K PAR30 750 Luffleris, 25
- **A36** LED 10W 2700K PAR30 750 Lumens, 40° A37 LED 10W 3000K PAR30 800 Lumens, 40°
- **A82** LED 17W 3000K PAR38 1150 Lumens, 25°
- **A83** LED 17W 3000K PAR38 1200 Lumens, 25°
- **A84** LED 17W 2700K PAR38 1150 Lumens, 40° A85 LED 17W 3000K PAR38 1200 Lumens, 40°
- **E20** LED 7W 2700K PAR20 500 Lumens, 20°
- **E21** LED 7W 3000K PAR20 520 Lumens, 20° **E82** LED 18W 2700K PAR38 1250 Lumens, 25°
- E83 LED 18W 3000K PAR38 1550 Lumens, 25°
- E83 LED 18W 3000K PAR38 1550 Lumens, 25 LED 18W 2700K PAR38 1550 Lumens, 40° E85 LED 18W 3000K PAR38 1550 Lumens, 40°
- $\textbf{H11} \quad \text{LED 4.5W 3000K GU10 400 Lumens, } 25^{\circ}$
- H30 LED 12.5W 2700K PAR30 800 Lumens, 25°
- **H31** LED 12.5W 3000K PAR30 900 Lumens, 25°
- **H32** LED 12.5W 2700K PAR30 850 Lumens, 35° **H33** LED 12.5W 3000K PAR30 900 Lumens, 35°

Fixtures above include specified LED lamps. See page 179 for lamp specifications.

# LED NORA RAIL

### RAIL SYSTEM SAMPLE LAYOUTS



# INDIVIDUAL LISTINGS FOR LAMPS CAN BE FOUND AT WWW.NORALIGHTING.COM LED LAMP CHART SPECIFIABLE LED TRACK AND RAIL

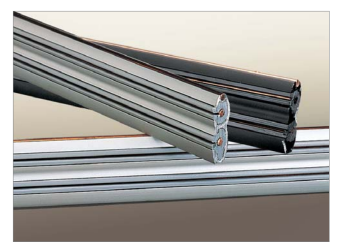






SUFFIX	LAMP TYPE	KELVIN	WATT	LUMENS	BEAM ANGLE	СВСР	DIM	LAMP COLOR	NORA LAMP NUMBER
				LI	ED 120V GU10/	MR16			
A13	GU10	3000	6.5	520	40	730	Yes	White	6G10LEDA40D30
H11	GU10	3000	4.5	315	25	2300	Yes	White	6G10LEDH25D30
					LED PAR 20	)			
E20	PAR 20	2700	7	500	20	3600	Yes	White	7P20LEDE20D27S
E21	PAR 20	3000	7	520	20	3600	Yes	White	7P20LEDE20D30S
A22	PAR 20	2700	7	460	25	1500	Yes	White	8P20LEDA25D27
A23	PAR 20	3000	7	470	25	1540	Yes	White	8P20LEDA25D30
				LEI	D PAR 30 SHOR	T NECK			
H30	PAR30S	2700	12	850	25	5000	Yes	White	125P30LEDE25D27S
H31	PAR30S	3000	12	900	25	5300	Yes	White	125P30LEDE25D30S
H32	PAR30S	2700	12	850	35	2400	Yes	White	125P30LEDE35D27S
H33	PAR30S	3000	12	900	35	2500	Yes	White	125P30LEDE35D30S
	,			LE	D PAR 30 LONG	NECK			
A34	PAR30L	2700	10	750	25	3540	Yes	White	10P30LEDA25D27
A35	PAR30L	3000	10	800	25	3600	Yes	White	10P30LEDA25D30
A36	PAR30L	2700	10	750	40	1560	Yes	White	10P30LEDA40D27
A37	PAR30L	3000	10	800	40	1600	Yes	White	10P30LEDA40D30
					LED PAR 38		<u>'</u>		
E82	PAR38	2700	18	1250	25	4900	Yes	White	20P38LEDE25D27S
E83	PAR38	3000	18	1550	25	6000	Yes	White	20P38LEDE25D30S
E84	PAR38	2700	18	1550	40	3800	Yes	White	20P38LEDE40D27S
E85	PAR38	3000	18	1550	40	4000	Yes	White	20P38LEDE40D30S
A82	PAR38	2700	17	1150	25	5900	Yes	White	20P38LEDA25D27
A83	PAR38	3000	17	1200	25	5900	Yes	White	20P38LEDA25D30
A84	PAR38	2700	17	1150	40	2500	Yes	White	20P38LEDA40D27
A85	PAR38	3000	17	1200	40	2550	Yes	White	20P38LEDA40D30

# LED NORA RAIL SYSTEM COMPONENTS



Nora Lighting offers attractive, low profile slim rails for use with any combination of Line Voltage, Low Voltage, Fluorescent, PAR, Metal Halide Fixtures or Pendants. The small blade design makes Nora Rail suitable for residential applications. Internal 20A conductors deliver long runs necessary for commercial and architectural application, allowing 2400 watts on a single, low profile power feed. May be bent to 12-1/2" minimum radius.

Easy installation, attractive finishing elements, and low system cost delivers high-tech design elements within reach of virtually any contemporary design.

Two end caps and one locking Allen key are provided with each section of rail.



Slim, Low Profile Rails

NRS90-P04	4' (1.2M)	
NRS90-P06	6'-6" (2M)	
NRS90-P08	8' (2.4M)	

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Dimensions: Length: 4', 6'-6", and 8'

· Two end caps included

#### Line Voltage Pre-Bent Rails

Nora Rail can be purchased in straight lengths that are easily cut with a hacksaw and/or field bent to as small as 2ft. diameter circle. Factory pre-bent curves and circles are also available. cULus listed for up to 2400 watts on a single run. Nora Rail is smooth on one side and has bus bars and insulators on the other. On pre-bent rail "I" is used for bus bars on the inside of the curve and "0" for outside of the curve.



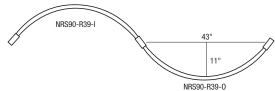
Complete Circle Pre-Bent Rails

#### NRS90-C12-I 24" Diameter

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) One non-power connector included (NRS90-N89)

Bus bar on inside curve (I)





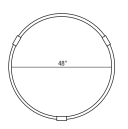
Curve Pre-bent Rails

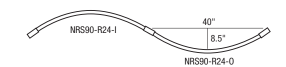
NRS90-R24-I 4' (1.2M)

NRS90-R24-0 4' (1.2M)

Finish: Brushed Nickel (BN), Bronze (BZ),

- · Two dead end caps included (NRS90-N01)
- To create an "S" shape (80" length), order
   (1) NRS90-R24-I, (1) NRS90-24-O, and (1) NRS90-P81 connector.
- To create a circle (48" diameter), order (3) NRS90-R24-I, (2) NRS90-P81 connector, and (1) NRS90-N89



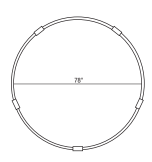


Soft Curve Pre-Bent Rails

NRS90-R39-I 4' (1.2M) NRS90-R39-O 4' (1.2M)

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S)

- · Two dead end caps included (NRS90-N01)
- To create a soft "S" shape (86" length), order (1) NRS90-R39-I, (1) NRS90-R39-0, and (1) NRS90-P81 connector.
- **To create a circle** (78" diameter), order (5) NRS90-R39-I, (4) NRS90-P81 connector, and (1) NRS90-N89



# LED NORA RAIL ACCESSORIES



Rail Current Limiter w/Circuit Breaker Canopy

NRS90-P37 (finish)/1	1A / 120W
NRS90-P37 (finish)/2.5	2.5A / 300W
NRS90-P37(finish)/5	5A / 600W
NRS90-P37(finish)/7.5	7.5A / 900W
NRS90-P37(finish)/10	10A / 1200W
NRS90-P37(finish)/12	12A / 1440W
NRS90-P37(finish)/14	14A / 1680W

ORDER EXAMPLE: NRS90-P37BN/14

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S)

For use with NRS90-P11, NRS90-P14, NRS90-P17, NRS90-P87, NRS90-P88, NRS90-P89 power stem or NRS90-P90 power canopy with 10'6" cord



Rail Wall Mount Power Canopy

#### NRS90-P40

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Rail feeds directly into canopy from wall mounted J-Box



Line Voltage Adjustable Slope Canopy for use with Power Stem

#### NRS90-P10

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) For use with NRS90-P17, NRS90-P87, NRS90-P88 and NRS90-P89 only.



Grounded Cord and Plug with Rail Connector

#### NRS90-P99

10'

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) To power Track from a standard 3-prong grounded receptacle



Power Canopy and Stem

NRS90-P13	Canopy
NRS90-P11	3" Stem
NRS90-P14	4" Stem
NRS90-P17	7-1/2"-11-1/2"

Adjustable Stem

 NRS90-P13 must be used with NRS90-P11, NRS90-P14, NRS90-P17

Canopy and Power Stem sold separately. Rigid power stems with canopy deliver 120V power to rail while providing a clean, streamlined appearance by eliminating bulky, flexible cords. Low profile canopy includes bracket to attach to a standard 4" junction box.



Power Canopy and Stem

	,
NRS90-P15	Canopy
NRS90-P87 Power Stem	12"-24" Adj.
NRS90-P88	25-1/4" - 48"

Adj. Power Stem

NRS90-P89 49-3/4" - 96" Adj. Power Stem

- NRS90-P15 must be used with NRS90-P87, NRS90-P88, NRS90-P89
- Heavy Cast Iron construction for longer stem application

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S)

Canopy and Power Stem sold separately. Rigid power stems with canopy deliver 120V power to rail while providing a clean, streamlined appearance by eliminating bulky, flexible cords. Low profile canopy includes bracket to attach to a standard 4" junction box.



Adjustable Power Cord w/ Canopy

RS90-P90	10'-6'

**Finish:** Brushed Nickel (BN), Bronze (BZ), Silver (S) Cord is field adjustable



Adjustable Power Cord w/ Canopy and Support Cable

NR590-P91	10'-6"
NRS90-P91-M1	20'

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Cord and cable are field adjustable



Adjustable Power Cord with Rail Connector and Side Feed to Canopy

NRS90-P80 18" cord

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S)

- To connect rail to line voltage power
- Affixes to wall mount or ceiling mount standard junction box

#### LIGHTING TIP

To meet stringent watts per square foot requirements use Nora Rail Current Limiter Power Canopy. NEC will rate line voltage rail at 45 watts per foot regardless of load. Use a 2.5A Current Limiter and system will be rated at 300 watts.

# LED NORA RAIL ACCESSORIES



Straight/Slope Ceiling Rail Standoff

NRS90-N73	3"
NRS90-N74	4"
NRS90-N771	8-1/4"-11-1/2"
NRS90-N701	12"-24"
NRS90-N711	25-1/4"-48"
NRS90-N721	49-3/4"-96"

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S)



Straight Ceiling Rail Support (Standoff)

NRS90-N14	4"
NRS90-N17 <sup>1</sup> 7-1/2"-11	-1/2"
Finish: Brushed Nickel (B	SN),

Bronze (BZ), Silver (S)

<sup>1</sup> Telescoping supports allow for easy in the field leveling of rail system



Straight Connector

NRS90-P81	Power (live)	
NRS90-N89	Non-power	

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Connects two rails together and will conduct power or not.



Flexible Live Corner Connector

NRS90-P85	9-1/2"
Finish: Brushed Nickel	(BN),

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Attractive, enclosed flexible electrical connection between two rails



Flexible Rail Power Connector

#### NRS90-P82 20"

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Connects two sections of rail where sharp angles prohibit the use of rail bending or for extending power connection through beams or drywall (cable cannot be shortened)



T-Bar Clip and Cover

NRS90-N21	15/16"	
NRS90-N22	9/16"	

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Attaches to all Rail supports:



Track Fixture Adapter for Rail

#### NRS90-P31

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Allows Line Voltage track fixtures to be mounted to the Rail



Three Prong Plug Adapter for Rail

#### NRS90-P30

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Allows a power outlet on the Rail



Universal Pendant Adaptor

#### NRS90-P86

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Allows any Line Voltage Pendant with support wire diameter of 1/4" or less, weighing under 10lbs. and 300W max. to adapt to the Nora Rail System



Adjustable Aircraft Cable Ceiling Rail Support

NRS90-N91	10'
NRS90-N91-M1	20'

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Cable can be easily adjusted in the field with cutting cable and locking cable device.



Adjustable Wall Rail Support (No Power)

NRS90-N18 5-1/2"-8-1/2" NRS90-N26 8-1/4"-11-1/2" NRS90-N27 13-1/4"-24"

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S)



Live L-Connector Power Stem

#### NRS90-P03 7-1/2" - 11-1/2"

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Conducts power from J-Box to Rail

Connects and conducts power to two Rails in a "L" pattern



Live T-Connector Power Stem

NRS90-P017-1/2" - 11-1/2"

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Conducts power from J-Box to Rail

Connects and conducts power to multiple Rails in a "T" pattern



Live X-Connector Power Stem

NRS90-P027-1/2" - 11-1/2"

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Conducts power from J-Box to Rail

Connects and conducts power to multiple Rails in a "X" pattern



Live L-Connector

#### NRS90-N03

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Use with standard non-power stems NRS90-N70 series

Connects and conducts power to two Rails in an "L" pattern

<sup>&</sup>lt;sup>1</sup> Telescoping supports allow for easy in the field leveling of rail system

# LED NORA RAIL ACCESSORIES



Live X-Connector

#### NRS90-N02

pattern

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Use with standard non-power stems NRS90-N70 series Connects and conducts power

to multiple Rails in an "X"



Live T-Connector

#### NRS90-N04

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Use with standard non-power stems NRS90-N70 series Connects and conducts power to multiple Rails in a "T" pattern



QuickJack Rail Adapter with Electronic Transformer

#### NRSE90-P32

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Use with NRS66 series. Patent pending.



Extension Rods for QuickJack

NRS90-P33 6" extension NRS90-P34 12" extension NRS90-P35 24" extension

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Rod can be attached to one another Use with NRS66 series



QuickJack Track Adapter with Electronic Transformer

NTE-370 50W

Finish: Black (B), Silver (S), White (W)

Allows NRS66 Nora Rail series to be put on the standard Track



QuickJack Canopy with Integral Transformer

#### NRSE90-P47/12

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Includes (1) 60W transformer For use with NRS66 Series



QuickJack Slope Canopy with Integral Transformer

#### NRSE90-P12

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Includes (1) 60W transformer For use with NRS66 Series



QuickJack Shallow Canopy (No Transformer)

#### NRSE90-P51

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Requires remote transformer. For use with NRS66 Series



Multi QuickJack Round Canopy with Integral Transformers (3 QuickJacks)

#### NPE66-203

Finish: Brushed Nickel (BN), Bronze (BZ)

**Dimen:** 11-7/8" H: 1-3/4" Includes (3) 60W transformers For use with NRS66 Series



Multi QuickJack Linear Canopy with Integral Transformers (3 QuickJacks)

#### NPE66-103

Finish: Brushed Nickel (BN), Bronze (BZ)

W: 26" L: 4-1/2" H: 1-3/4" Includes (3) 60W transformers For use with NRS66 Series



End Cap

#### NRS90-N01

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) Two end caps included with each rail section



Metal Clamp-on Ring for MR16 lamps

#### NRS90-N31

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) For use with any fixture with a completely exposed MR16 lamp



MR16 Decorative Ring with Lamp Spring

#### NRS90-N32

Finish: Brushed Nickel (BN), Bronze (BZ), Silver (S) For use with NRS11-103, NRS11-104, NRS11-302, NRS11-310, NRS36-103, NRS66-103 MR16 Honeycomb

NT-362

For use with NRS90-N32



MR16 Colored Lenses

#### NM-100/MR16

Finish: Blue, Yellow, Green, Red, Frosted, Linear, Spread For use with NRS90-N32

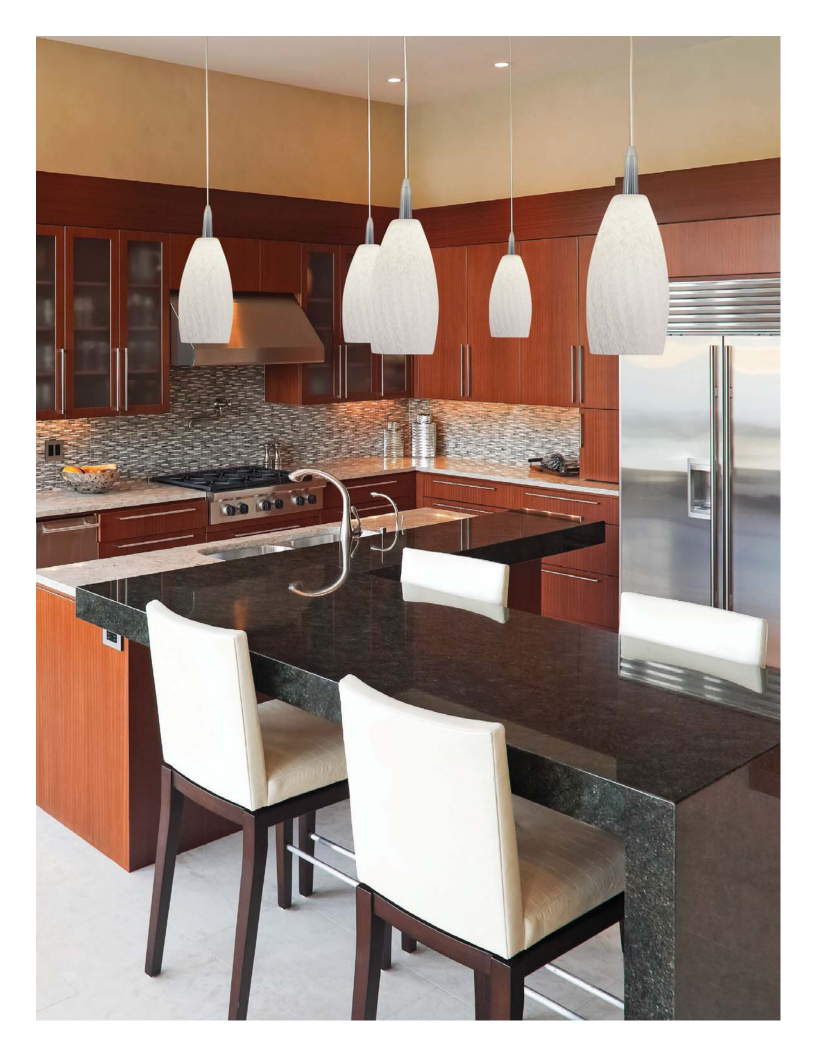


Rail Bending Device

#### NRS90-N33

Allows custom bending of rail in field





# LED Pendant Lighting



Suspended from the ceiling over kitchen center islands, retail counter tops, hospitality lounges or dining tables, pendant lighting can provide focused illumination or a warm ambient glow, depending on the fixtures and light source. Use of a dimmer provides flexibility to vary the light to suit the occasion.

#### **FEATURES**

- · Pendants available in Monopoint Canopy, Multi-QuickJack Canopy, Track and Rail mounts in multiple light sources
- · Large selection of hand-blown art glass





# 14W LED PENDANT FOR DECORATIVE GLASS

Nora's 2nd generation LED pendant is now **14 watts and 1100 lumens and 90+CRI**. LED pendant is compatible with over 100 Nora glass shades. Uniquely designed to light the glass as well as providing usable down light, the LED module features an architectural die-cast aluminum heat sink. The dimmable driver is mounted in the canopy. Energy savings has never been so beautiful. Title 24 and Energy star listed.

#### **FEATURES**

- · Dimmable driver mounted in canopy
- · 1100 Lumens using 14 Watts
- · 3500K, 90+ CRI using Nichia® LEDs
- · Designer heat sink for excellent heat management
- · Frosted glass shield evenly distributes the light
- · 8.5' field adjustable cord
- · Brushed Nickel (BN) or Bronze (BZ)
- · Over 60 compatible Nora glass shades





14W 3500K LED Pendant Assembly with Canopy Mount

#### NRS92-P42/35(finish)

DIMENSIONS:

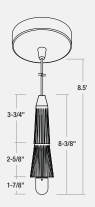
LAMP: Single 10W LED module

FINISH: BN Brushed Nickel, BZ Bronze
MOUNT: Includes integral LED driver

Counter Sink: 2-5/8" (67mm) Cord: 8' 6" (259cm), field adjust-

Heat Sink: 3-3/4" (95mm)

able



14W 3500K LED Pendant Assembly with Rail Mount

#### NRS72-453/35(finish)

 LAMP:
 Single 10W LED module

 FINISH:
 BN Brushed Nickel, BZ Bronze)

 MOUNT:
 Includes integral LED driver

 DIMENSIONS:
 Heat Sink: 3-3/4" (95mm)

 Counter Sink: 2-5/8" (67mm)

Counter Sink: 2-5/8 (6/mir Cord: 8' 6" (259cm), field adjustable 3-3/4" 8-3/8" 2-5/8" 14W 3500K LED Pendant Assembly with Track Mount

#### NTE-164/35(finish)(adapter finish)

LAMP: Single 10W LED module

FINISH: BN Brushed Nickel, BZ Bronze

ADAPTER FINISH: B Black, S Silver, W White

MOUNT: Includes integral LED driver

DIMENSIONS: Heat Sink: 3-3/4" (95mm)

Counter Sink: 2-5/8" (67mm) Cord: 8' 6" (259cm), field

adjustable



### **DECORATIVE GLASS** FOR 10W LED PENDANT

#### CANOPY LED PENDANT ASSEMBLY CAN BE SPECIFIED AND ORDERED AS A COMPLETE FIXTURE













# FOR 10W LED PENDANT DECORATIVE GLASS

#### CANOPY LED PENDANT ASSEMBLY CAN BE SPECIFIED AND ORDERED AS A COMPLETE FIXTURE













### **DECORATIVE GLASS** FOR 10W LED PENDANT

#### CANOPY LED PENDANT ASSEMBLY CAN BE SPECIFIED AND ORDERED AS A COMPLETE FIXTURE

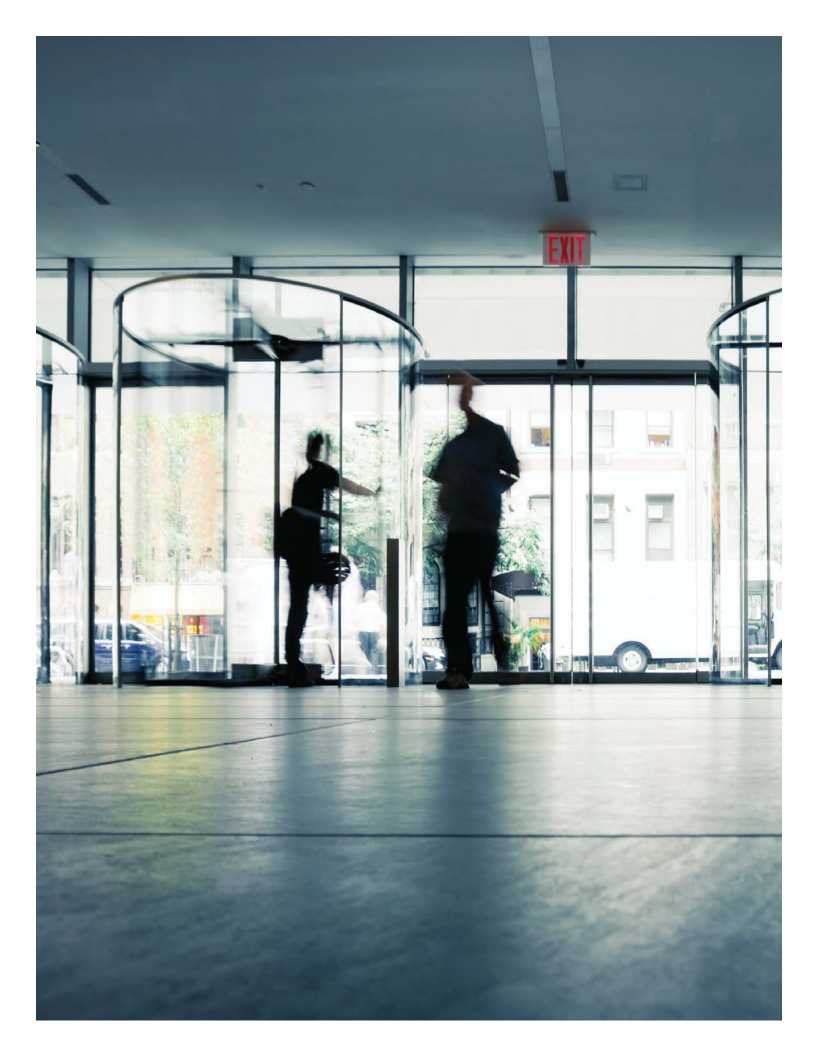












# EXIT & EMERGENCY

Building lighting is generally thought of as something that allows occupants to live, move, and work in comfort and safety. Just as importantly, lighting must also help the same people safely and guickly leave a location, whether it is one individual, or a large group.

#### Situations differ...

They range from those that are simply leaving after a visit, to escaping a catastrophic event.

#### Environments differ...

The location can be an office building, a restaurant on a beach promenade, a sparsely visited storage area, or an oil rig in the middle of the ocean. The atmosphere can range from dry and hot to air conditioned and cool.

#### Solutions differ...

Nora Lighting offers fixtures ranging from simple LED emergency lights to efficient LED exit signs, some combined with high performance LED emergency lights. Some have gaskets for salt spray and fog; some have faces that can adjust in the field for wall or ceiling mount. Others have fine brush finished faces to complement architectural settings. Some hang from a wall or

One thing remains the same: all Nora signs and fixtures are designed to provide the safest possible egress regardless of the situation, location, or environment and are accessible for virtually any budget consideration.

#### LED EDGE-LIT EXITS

- Adjustable Face
- · Recessed and Surface Mount
- AC, 2-Circuit, and Battery Backup
- · Housings in Black, Aluminum, and White
- 120/277V

# EXIT

#### LED DIE-CAST ALUMINUM EXITS

ceilings, others are recessed completely inside a ceiling.

- Available in Self-Diagnostic
- Brushed Aluminum Face
- AC, 2-Circuit, and Battery Backup
- 120/277V

#### LED POLYCARBONATE EXITS

- · Black and White Housings
- AC, 2-Circuit, and Battery Backup
- Universal Double Face, Blank Plate
- Ceiling, Wall, or End Mounted
- Available for Wet, NEMA-4X locations
- 120/277V



# LED EXIT/EMERGENCY COMBINATIONS

- 120/277V
- Adjustable Head Position
- Wet Location with enclosure

# **\FX||>**

#### **EMERGENCY LED LIGHTS**

- Low Profile
- Adjustable heads
- Wall or Ceiling Mount
- 120/277V

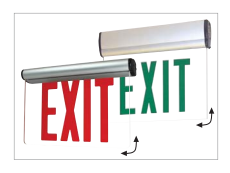


#### STEEL BODY LED

- · New York City Approved
- 120/277V



# EXIT & EMERGENCY LED EXIT SIGN



#### Adjustable LED Edge-Lit

 NX-810-LED
 AC Only

 NX-811-LED
 2-Circuit

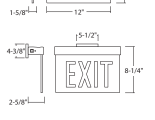
 NX-812-LED
 Battery Backup

 NX-822-LED
 Battery Backup & NY Approved

FINISH: Green or Red Letter

Aluminum, Black or White Housing

LISTING: ETL Listed, NEC, NFPA





#### **Universal LED Exit Sign**

 NX-503-LED
 AC Only

 NX-504-LED
 2-Circuit

 NX-603-LED
 Battery Backup

Battery Backup

FINISH: Green or Red Letter,

Black or White Housing

LISTING: UL Listed, NEC, NFPA





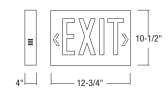
#### Steel LED Exit Sign (NY Approved)

NX-550-LED

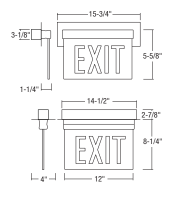
FINISH: Red Letter,

Black or White Housing

LISTING: UL Listed, NEC, NFPA, NY Approved



# **EXIT & EMERGENCY**LED EXIT SIGN & COMBO



#### Recessed Adjustable LED Edge-Lit Exit Sign

 NX-813-LED
 AC Only

 NX-814-LED
 2-Circuit

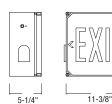
 NX-815-LED
 Battery Backup

FINISH: Green or Red Letter,

Aluminum or White Housing

LISTING: UL Listed, NEC, NFPA





#### **LED Wet Location Exit Sign**

NX-607-LED Battery Backup

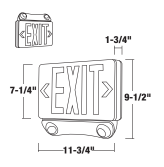
FINISH: Green or Red Letter,

12-3/8"

White Housing

LISTING: UL Listed for Wet Location, NEC, NFPA





#### **LED Exit & Emergency Combo**

#### NEX-730-LED Battery Backup

FINISH: Red Letter,

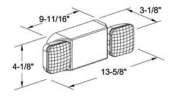
Black or White Housing

LISTING: UL Listed, NEC, NFPA

For Weather proof use with NEG-730







NE-502	Battery Backup
FINISH: LISTING:	Black or White Housing UL Listed, NEC, NFPA For Wet Listing use with Enclosure <b>NEG-50</b>







# LED CATALOG

#### 5TH EDITION

#### NORA LIGHTING, INC.

6505 Gayhart St. Commerce, CA 90040 Tel: (800) 686-6672 Fax: (800) 500-9955

Email: nora@NoraLighting.com www.NoraLighting.com

#### DOMESTIC FACILITIES:

Charlotte, NC Cincinnati, OH Cleveland, OH Dallas, TX Detroit, MI Los Angeles, CA Louisville, KY Nashville, TN New York, NY Syracuse, NY Tampa, FL

#### **INTERNATIONAL SALES:**

6505 Gayhart St. Commerce, CA 90040 Tel: (323) 767-2600 Fax: (323) 722-3677

The products shown in this catalog are covered by USA and International patents. Specifications subject to change without notice.

















ML-LEDC0617