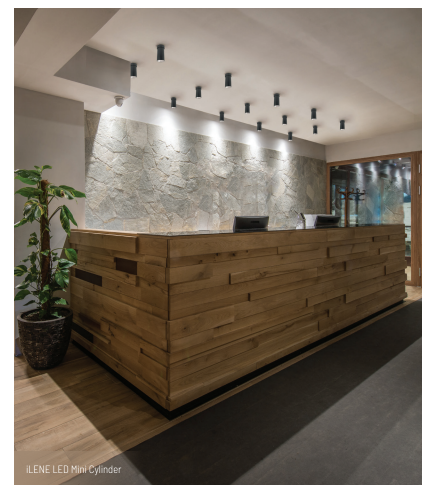


PRODUCT PREVIEW

WINTER 2021









NORA® LIGHTING

LARGE ENOUGH TO DO IT RIGHT, SMALL ENOUGH TO CARE

FAMILY OWNED FOR OVER 30 YEARS

Jilla and I founded Nora Lighting in 1989, only two years after fleeing religious persecution in Iran.

At our inception we had a 1000 sq. ft. warehouse, four SKUs (two cans and two trims) and two full time employees - Jilla and another individual.

In 1993, I decided to leave my full time job to join Jilla in managing Nora Lighting. One year later, we relocated Nora Lighting to a larger 6000 sq. ft. warehouse.

Over the subsequent twelve years, Jilla and I, and our amazing Nora family, worked tirelessly in adding new products to our line, expanding our internal team, adding new rep agencies, and growing our customer base and in 1996 relocated a third time into a much larger 20,000 sg. ft. warehouse.

With continued hard work from our team, our reps, and loyalty from our customers, we continued to grow and in 2001 purchased our 150,000 sq. ft. current facility in Commerce, California.

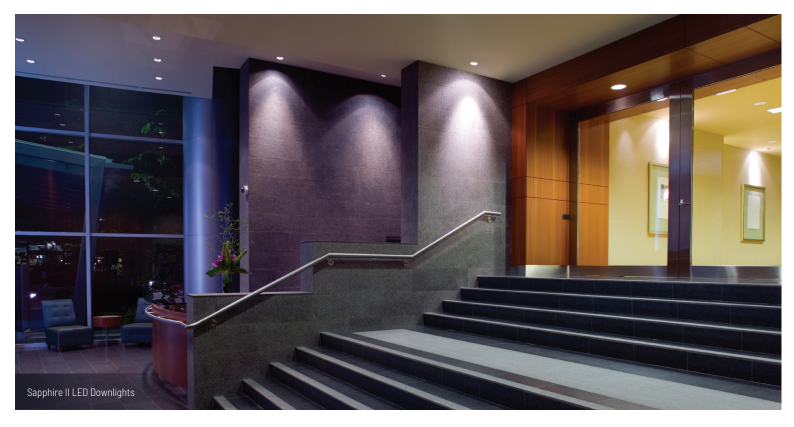
Today, we are proud of our catalog of over 40,000 SKUs, our broad customer base, many of which have grown side by side with us, our exceptional network of sales agents across the commercial and showroom divisions of our business, and our Nora family, now over 150 people strong.

At our headquarters, we have a full R&D facility, equipped with the latest technology for developing our growing portfolio of LED fixtures, five assembly lines to build and modify products to meet our customers' needs, a brand new QC office and testing facility, and are proud to announce the building of our brand new Nora Showroom and Training Center, to be completed soon.

When we started Nora Lighting over thirty years ago, we never could have pictured the company that it is today. We are proud to have stayed true to our core values of service, quality, and value throughout the decades. We are proud to be a family owned and operated business, with our second generation (our youngest daughter, Neda, middle name, Nora) joining us over six years ago. Most of all, we are proud and humbled to have been trusted by you, our customers and our reps.

Jilla, Neda, and I, and the entire Nora family thank you all for your continued support and look forward to the next thirty years!

Fred Farzan President







NC2-836 8" Wall Wash







SAPPHIRE

Architectural and Commercial LED Downlights Up to 8000 lumens · 2700K to 4000K or Comfort Dim

Sapphire II luminaire are a high efficiency, commercial series available in 900 to 4500 lumen packages in 2700K, 3000K, 3500K and 4000K at 90+ CRI. Luminaires utilize the latest COB technology by Cree®, allowing for better optic control offering three beam spreads. Beam spreads focus the light down to the work plane from high ceiling applications. Sapphire I series features lumen packages from 850 to 3000lm with Comfort Dim technology (warm dim). Additionally Sapphire I can be specified up to 8000 lumens with an open reflector Both series are available in new construction, remodel and retrofit configurations. The fixtures are specifiable in 120V and 277V, cULus listed for wet locations, ENERGY STAR certified and a 5-year limited warranty.





4", 6" and 8" LED Downlights Up to 3500lm / 35° adjustment

Sapphire commercial downlights now include a high lumen adjustable with a bias cut reflector. Utilizing Cree® COB technology, Sapphire Adjustable Series is available from 900 to 3500 lumen packages in 2700K, 3000K, 3500K and 4000K at 90+ CRI. Adjustable luminaires are offered in three beam spreads to focus the light to the desired space. The fixtures have universal 120-277V input, 0-10V and Triac dimming, cULus listed, ENERGY STAR certified and a 5-year limited warranty.

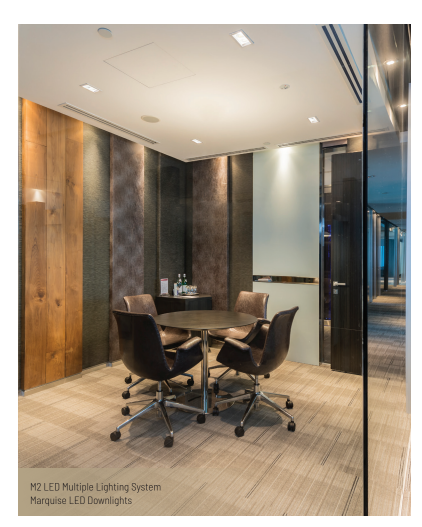




clear finishes and oversized rings are available. The luminaires require no frame-in or housing, ideal for retrofit, new construction or remodel applications (new construction frame-in plate is available). The fixtures are offered with universal input 120V-277V, 0-10V dimming, cULus listed for wet locations, ENERGY STAR certified, and have a 5-year limited warranty.









M2 MULTIPLES

Modular Multiple Lighting System Customizable with Four Reflector Types Each luminaire can deliver up to 600 lumens

Our M2 LED luminaires are now available in a Multiple Lighting System (MLS). The modular system requires components be ordered a la carte to create a recessed multiple. Available in **one**, **two**, **and three light** linear configurations, the units are completely serviceable from below and require **no housing**. M2 LED luminaires are available in **four round options** in **2700K or 3000K** and delivering **up to 600 lumens**. Each luminaire can be customized with accessories that include **pinhole trim**, **wall wash trim or reflector inserts**.



FLANGED + TRIMLESS LED MULTIPLES

LED Dedicated and Medium Base PAR30 Multiple Lighting System

LED dedicated MLS luminaires allow for adjustable lighting modules and pull-down adjustables in flanged and trimless styles. Offered in **one**, **two**, **and three light** linear configurations, the units are completely serviceable from below and can be specified in either **120V or 277V**. MLS can be wired as a single complete unit or as two to three individually controlled or dimmed modules. The LED MLS compliments the current MLS Low Voltage and Incandescent series.

Trimless MLS with dedicated adjustable LEDs produces **2100Im per gimbal and can use medium base PAR30** lighting sources. The mud rings frame the housing with a clean sharp edge leaving a smooth flangeless appearance that blends in with the ceiling line. Flange kits available.

The Flanged MLS LED fixtures produce 900 to 2500 lumen output in 2700K, 3000K, 3500K, 4000K or Comfort Dim technology and specifiable beam spreads. The MLS face plate is regressed to maintain a clean ceiling appearance. Trim finishes are white/white (shown), white/black, and silver/silver.

The Pull-Down units offer the ultimate in flexibility. Each LED module can be left in the housing and adjusted or can be pulled down partially or completely to gain full adjustability in aiming the fixture. Each module produces 2100 lumens at 90+CRI in 2700K, 3000K, 3500K, or 4000K CCTs options. Available in white or black finishes, flanged and trimless styles, the MLS LED Pull-Down can be specified with spot or flood beam spreads.







IOLITE MULTIPLES

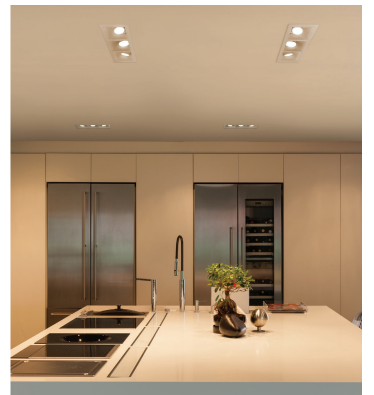
1000lm per head / Single to Three Light Configurations Customizable with Three Reflector Types Now Available with Trimless Mud Plate!

The popular lolite Downlight Series is now available in multiple lighting system configurations. lolite MLS is customizable in one, two, and three light linear configurations with three different reflector types—downlight, adjustable snoot or wall wash. Trims can be installed with painted flange or trimless clean appearance. The IC air-tight housing is completely serviceable from below and includes individual 120V-277V Triac/ELV/0-10V drivers for each module.

lolite MLS Series LED dedicated units feature Cree® COB technology. Each individual luminaire produces 1000 lumens in 2700K, 3000K, 3500K, 4000K, 5000K or 800lm with Comfort Dim technology. Trim finishes include matte powder white, black or haze and trim options are customizable. Each reflector includes three field-adjustable optics, optional premium TIR optics are available. Reflectors can be rearranged in the field to desired configuration and adjustment.







Iolite LED Multiple Lighting System



lolite family is a series of **1"**, **2"**, **and 4" dedicated and 4" retrofit** LED adjustable downlights in square and round apertures. This modular die-cast aluminum system features the patented, easy, no-tool-required replacement of the driver, Cree COB technology and one of the largest trim selections in the industry. The reflectors have sharp, clean edges and can be aimed down for general lighting or adjusted to highlight or wall wash a focal point. Each reflector includes three field adjustable optics and accept optional accessories to customize each application. lolite LED module deliver **600Im (1") or 800-2500Im (2" and 4")** in various kelvin temperatures (**2700K to 5000K**) or Comfort Dim (3100K-2000K). Housings include an **IC Air-Tight New Construction, Chicago Plenum, Remodel or 4" Retrofit.** Dimming drivers include Lutron EcoSystem[®], 0-10V, Triac or ELV and emergency options.



IOLITE HIGH LUMEN 2" and 4" LED Downlights 1500, 2000 or 2500 lumens

The award winning lolite Small Aperture LED specification downlights are now available in a high lumen option. Utilizing the same reflectors and **now including TIR optics** for higher ceiling applications. High lumen reflectors deliver 1500Im, 2000Im or 3000Im in 2700K, 3000K, 3500K, 4000K or 5000K. A larger housing is required to accommodate the higher performance with the patented driver compartment.



NHIOICD Series 2" and 4" High Lumen

> NIO-2SNDC 2" Square Reflector with Round Aperture



4" lolite retrofit LED adjustable downlights are available in square and round reflectors. The modular system allows users to field change both the reflector and beam spread from spot to flood without using any tools. The LED module is 14W and produces up to 1000 lumens at 90 CRI in 2700K, 3000K, 3500K, 4000K or 5000K CCT or Comfort Dim which color tunes the temperature from a bright 3100K, to a romantic and comfortable 2000K on a gradual, even curve.

IOLITE TRIMLESS

2" and 4" Round and Square Reflectors 800 to 2500 Delivered Lumens

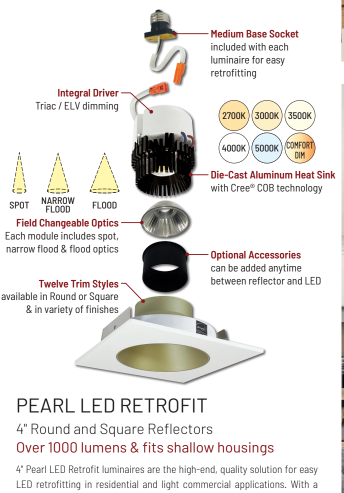
lolite Trimless has no exposed trim flange and does not extend below the ceiling plane. This clean and sophisticated look is accomplished by mudding the trimless mud ring to the ceiling, then snapping the trimless reflector into the ring. **lolite Trimless** is available in **2" and 4" round or square** apertures. lolite trimless requires three parts: lolite Housing, Mud Ring and **Fixed or Adjustable Reflector**. Each reflector delivers from **800 to 2500 lumens** in various kelvin temperatures (**2700K to 5000K**) or **Comfort Dim** (3100K-2000K).





iPOINT 1" and 2" Adjustable LED Monopoints 750 to 1200 lumens

iPOINT luminaires maintain a minimal appearance without the need for a 5" canopy. An lolite recessed housing allows the fixtures to produce **up to 1200 lumens** in three kelvin temperatures **(2700K, 3000K or 4000K)**. Similar to lolite reflectors, each iPOINT includes **spot**, **narrow flood and flood optics in Cylinder or Cone** styles. Luminaires can be dimmed with Triac, ELV, 0-10V or Lutron Hi-lume EcoSystem.



LED retrofitting in residential and light commercial applications. With a maximum height of just 4-1/2", luminaires can be retrofitted in most 4" IC and non-IC housings--including shallow! Available in a beautiful array of fixed and adjustable styles in ten finishes, each Pearl includes three field changeable optics for maximum design control. Optional accessories can further customize the fixtures.











COBALT ADJUSTABLE ELBOW

NLCBC-4870 4" Square

4" Retrofit / 800 Lumens One of the most flexible lighting tools on the market, the Cobalt Adjustable Elbow retrofit rotates 358 degrees horizontally and adjusts 75 degrees vertically. Available in round or square and multiple finishes, the Elbow produces 800 lumens at 90+ CRI in various CCTs. Each Elbow includes two field-changeable optics for spot and narrow flood beam spreads.





6" COBALT HIGH LUMEN 1500 or 2000+ lumen Output Requires Dedicated Nora Housing

The **6" Cobalt High Lumen** provides the same look and color consistency as the popular Cobalt and Cobalt Click downlights using a Cree COB, but producing an incredible **2000+ or 1500 lumens at 90+ CRI**. The series is offered in a wide variety of click-on trims, including square and round apertures in eight finishes. The Cobalt HL is a **dedicated unit**, **not retrofit**, **that requires a Nora new construction or remodel non-IC housing. Available in 120V/277V, 0-10V dimming and emergency configuration**, the Cobalt HL works seamlessly with our Cobalt, Cobalt Click, and Cobalt Shallow families providing a color-consistent and aesthetically identical package.





4" COBALT SHALLOW Shallow Housing - only 2-5/8" tall!

850 or 1250 lumens Square and Round Reflectors

Cobalt shallow series allows for installation in over crowded plenums in multi-family or shallow ceiling constructions, while still allowing for access to the driver from below the ceiling. The finished look and deep set optics performs and looks like a standard deep regressed downlight. Available in **850 and 1250 lumens at 90+ CRI** using the latest Cree COB technology, the Cobalt Shallow is the shallowest housing and LED module combination on the market.





COBALT CLICK LED RETROFIT

750 or 1000 lumens / 12W Specification Options (0-10V & Emergency)

4", 5" and 6" LED Cobalt luminaires provide **750 or 1000 lumen output and rendering 90+ CRI**. Cobalt series integrates the latest from the Signify® COB family of LED arrays, giving bright spectacular light output and low power consumption. The deep set lens provides excellent visual comfort, while the UTM design allows the luminaires to be used in shallow housings. The Cobalt Series is available in square or round apertures, adjustable or wall wash reflectors, 0-10V dimming, emergency back-up and 277V input.



COMFORT DIM

Warm Dimming



An option on the Cobalt Click family, Comfort Dim tunes the temperature from a bright 3100K down to a warm 1700K, closely replicating incandescent dimming. Ideal for applications where the temperature and comfort of light sets the mood.



COBALT ACCESSORIES

Cobalt High Lumen and Cobalt Click accept a variety of accessories for unique situations: oversize rings for larger ceiling holes (High Lumen and Click), wall wash eye-lid converts open reflector to half moon (High Lumen and Click), and decorative dome and lens attachments (Click only).







ONYX LED RETROFIT 4" Adjustable / Square up to 900lm 5"/6" Adjustable / 6" Square up to 1200lm

Onyx Series offers an economical, quality solution to LED Retrofit downlighting. Deep-set optics provide visual comfort in **4"**, **5"/6" and 6" apertures**. The Onyx produces **90+ CRI** for true vibrant color rendition. Square and adjustable styles blend with popular trims and create a uniform ceiling appearance. The **4" produces 650 or 900 lumens** and **5/6" and 6" produces 750 or 1200 lumens**. Onyx series is compatible with Nora's dedicated LED housings to meet energy rebate requirements, including Chicago Plenum housings, as well as medium base housings by Nora or others.





includes a medium base socket for easy etrofitting ONYX TW NOXTW-431BB LED RETROFIT 4" Reflector Selectable CCT 4" & 5"/6" Round / Up to 1100lm NOXTW-5632WW 5"/6" Baffle Onyx TW Series is a Tunable White Retrofit Reflector with integral, selectable CCT switch. **Tunable White** Selectable CCT End users can select the color temperature 2700K, 3000K, 3500K, from 2700K, 3000K, 3500K, 4000K or 5000K 4000K or 5000K and easily adjust with the flick of a switch. Diecast aluminum construction provides clean sharp edges and is suitable for use with most 4", 5" and 6" recessed housings. Utilizing Onyx reflectors allows for the same appearance from below the ceiling plane. Snapin reflectors and baffles allow for optional finishes. NOXAC-431 / NOX-4BAFB " Reflector w/ Black Baffle AC ONYX

AC ONYX LED RETROFIT AC Only - No Driver! 4" & 5"/6" Round / Up to 1100Im

Each Onyx retrofit

NOXAC-432 4" Baffle

The sleek AC Onyx **requires no driver**. Die-cast aluminum construction provides clean sharp edges and is suitable for use with most 4", 5" and 6" recessed housings. AC Onyx is available in 4" or 5"/6" apertures and produces up to 1100 lumens in 2700K, 3000K, 3500K, 4000K or 5000K at 90+ CRI. Deep regressed optics and

round aperture deliver even and glare-free illumination. Utilizing Onyx reflectors allows for the same appearance from below the ceiling plane. Snap-in reflectors and baffles allow for optional finishes. Oversize rings and eyelid accesories are also available. NOXAC-5631 5"/6" Reflector



NOXAC-5631/ NOX-56REFLHZ 5"/6" Reflector with Haze Reflector insert

NFBIC-427LMRATA

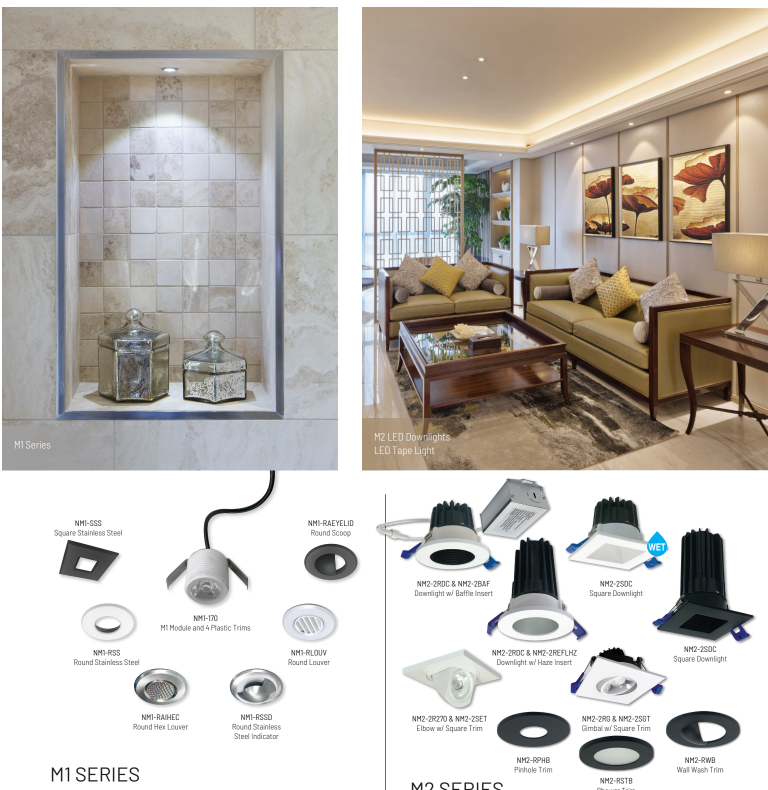
4" SHALLOW FIRE RATED HOUSING Only 4-13/16" tall and 4.3 lbs

Compatible with Onyx & Pearl This shallow 2 hour fire-rated housing is designed

to fit in a shallow plenum while still allowing for a deep 4" recessed fixture producing up to 1200 lumens! The double wall fixture incorporates non-combustible fiber insulation to prevent the passage of flames, toxic gases and ignitable gasses into ceiling plenums. It also acts as sound deadening material, eliminating the transfer of sound between floors. This specification grade, cULus listed housing is suitable for commerical, multi-family and residential applications. Compatible with Onyx & Pearl LED retrofit luminaires.







1" Mini Recessed Downlight Series No housing required & IC rated

M1 miniature 1" recessed downlights features quality and convenience with easy installation for indoor and outdoor applications. LED luminaires include four plastic downlight trims, four optics and 6" quick connect for 12V driver. No housing is required and can be installed in insulated ceilings. Field changeable optics and trims allow for each installation to be customized per application.LED luminaires delivers 100 lumens and available in 2700K, 3000K, 3500K, or 4000K at 90+ CRI and requires a 12V dimmable driver. New construction rough-in plate available.



M2 SERIES Shower Trim 2" Mini Recessed Downlight Series No housing? No problem!

M2 recessed downlights do not require a housing, which makes installation easy. Simply cut the ceiling, wire the junction box and insert the luminaire in the ceiling cavity. IC rated luminaires are available in round or square trims in a variety of styles including downlight, shower, adjustable gimbal, elbow, pinhole, wall wash and baffle and are customizable with accessories. Delivering up to 850 lumens in 2700K or 3000K at 90+ CRI. New construction rough-in plate available.

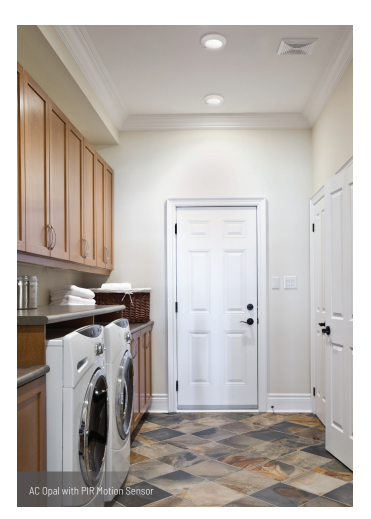




AC OPAL LED 7" with PIR Motion Sensor 6" Regressed Surface Mount 4", 6", 8" Surface Mount or Retrofit

The AC Opal Series LED fixture is designed to surface mount over a standard J-Box. The low 7/8" profile luminaires are available in 4", 6" and 8" sizes from 650Im to 2000Im in three finishes; a 6" 900Im regressed style in white and a 7" 1000Im unit with PIR motion sensor in white. 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.







ELO & ELO+ 6", 8" and 11" Surface Mount or Retrofit Up to 1700 lumens · 2700K to 5000K

ELO series is a thin 1/2" surface mount luminaire designed to surface mount over a standard or fire rated junction box, or retrofit existing 5" or 6" recessed housings. This economical series is available in two styles: ELO (80 CRI) or ELO+ (90 CRI); three sizes: 6" (700 Im), 8" (1100Im) and 11" (1700Im). ELO luminaires are available in dedicated CCT options: 2700K, 3000K, 3500K, 4000K, 5000K in a white finish. Dimmable with Triac or ELV dimmers, luminaires are a practical and cost effective solution for multi-family, residential and light commercial applications.



Surface or Pendant Mounted 2200 lumens · 2700K, 3000K or 4000K

16" ELO luminaire is only 1" thick and can be **surface mounted** over standard junction boxes or **pendant mounted** with an optional accessory. Luminaires **deliver 2200 lumens in 2700K, 3000K or 4000K @ 90+ CRI.** Efficient luminaire delivers 110 lumens per watt, meeting the stringent energy requirements of **ENERGY STAR** and California **JA-2019 Title 24** requirements.



650, 900 or 1000 lumens · Round and Square

SURF Edge-Lit Surface Mount is an aesthetically pleasing luminaire that produces even illumination while reducing glare. The specially designed regressed lens greatly reduces aperture brightness and extends less than 3/4" from the ceiling. Series is available in square and round, 2700K, 3000K, 3500K, 4000K and 5000K temperatures with an architectural elegance for today's specification standards. SURF mounts easily over a standard or fire rated fixture junction boxes.





L-SERIES FLIN 4" and 6" Canless Recessed Selectable Color Temperature (2700K/3000K/3500K)

FLIN thin regressed downlights offer **quick**, **economical recessed IC Air-Tight** LED lighting for remodel or new construction applications. Simply cut the hole, wire the junction box, and insert FLIN using the spring coiled pressure clips which secure it tightly to the ceiling. **No housing is required!** E-Series FLIN is now available in **120-277V input** and produces up to **800 lumens** with a **Selectable CCT** switch (**2700K**, **3000K or 3500K**). The regressed lens with sharp baffle cuts reduces aperture brightness. FLIN series requires **less than 2**" ceiling clearance. A new construction frame-in plate and oversize ring available.





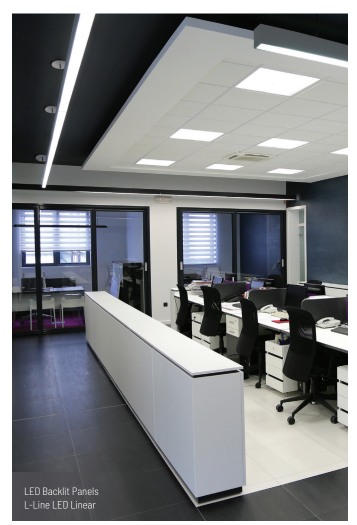
Backlit and Edge-Lit

1' x 4', 2' x 2' and 2' x 4' Configurations

LED Panels produce uniform, glare-free illumination in offices, conference rooms, libraries and other task areas where general illumination is desired. Offered in two styles: Backlit with field selectable CCT switch which allows the luminaire to be switched from 3500K to 4000K or 5000K, and Edge-Lit with single CCT of 3000K, 3500K, 4000K or 5000K. LED Panels are available in three sizes: **2' x 2'**, **1' x 4' and 2' x 4'**, which can be installed in most grid ceilings, The fixtures are **120V/277V** and come in a range of wattages and lumens. Optional mounting accessories are available for surface mounting, recessed mounting into hard ceilings or pendant mounting. Lay-in LED Panels are only 1/2" thick; surface-mounted panels have a 2"-deep back-box and an overall depth less than 3".









RLM SHADES

8", 10" or 16" · 1200lm to 3800lm Now available with Stem Mount opton

Aluminum spun shades with built-in dimmable drives and LED COB technology provide excellent general illumination. The optics are set deep inside the shades for visual comfort while producing up to 2200 lumen (8"), 3000 lumen (10") or 3800 lumens (16") at 90+ CRI. Shades' exterior finishes include: white, black and gun metal with reflective white interior bowls. Color temperature include 3000K, 3500K and 4000K, the shades are a perfect solution for retail, commercial, and hospitality applications.







Stem Mounted



0

NYLO-6C

NYLI-6W Wall Mounted

6" LED CYLINDER SURFACE, STEM, CABLE OR WALL MOUNT

Six styles delivering up to 3500 lumens Up to 3500 lumens · Dedicated or Selectable CCT

Cylinders are available in six different series: Sapphire I (up to 3000lm with Comfort Dim), Sapphire II (up to 3500Im w/ specifiable beam spreads), Onyx (up to 1100Im with Selectable CCT), Cobalt (up to 1000Im), PRISM (Smart RGBW Color Changing) and Medium Base Incandescent/LED. All cylinders can be surface, stem, cable or wall mounted for different applications.











3" Stem Mounted

3" Surface Mounted

NYLM-5ST 5" Stem Mounted











NYLM-5SC 5" Surface Mounted

ILENE[™] LED MINI CYLINDER PENDANT OR SURFACE MOUNT

2", 3" or 5" & 1000 to 2000 lumens Stem Mounted · Surface Mounted · Cable Mounted Now available with Comfort Dim technology

iLENE LED Mini Cylinders consists of three sizes, multiple finishes and is offered in a surface, stem or cable mounted. Using Cree COB or Comfort Dim technology the cylinders produce 1000lm (2"), 1500lm (3") or 2000lm (5"). Each iLENE cylinder includes three field changeable optics for maximum design control. Optional accessories can further customize the fixtures.







NLIN-L10

L-Connector



NLIN-T10

T-Connector

NLIN-X10 X-Connector

L-LINE

Linear LED Cable or Surface Mount 1050 lumens per foot

L-Line Linear lighting by Nora is an economical and architectural way to put a broad even amount of light in a linear pattern. L-Line features linkable 2', 4' and 8' extruded aluminum sections each producing 1050 lumens per foot in 3000K, 3500K or 4000K at 80+ CRI. The L-Line system can be configured using illuminated L, T and X connectors. The series is ideal for lighting aisles, walkways, offices, meeting rooms, class rooms, libraries, multi-use rooms and over work tables.







DIPPER WALL WASH / INDIRECT Track Mounted or Monopoint 8" / 1000lm or 12" / 2300lm

NTEC-880330 12" Canopy Mounted

Dipper LED Track head spreads deliver an indirect light output in **two lengths** and lumen outputs. Each track head gives an even bright wash of light with no source brightness. The indirect LED uses a polished reflector to produce either **1000 lumens (8")** or **2300 lumens (12")** at **3000K**, **3500K or 4000K**. Dipper luminaires are **also available as monopoint** without the need for a track system and **wall mounted** to create discrete, indirect up light. Dipper is excellent for **wall washing or indirect** light in retail, hospitality, office and commercial applications.



NTEC-880315 8" Canopy Mounted

Rotates 355°

NTE-880315 8" Track Mounted



May LED Track heads offer clean, modern style for any application. Track heads feature AC LEDs that require no driver, allowing for minimalist appearance. May luminaires deliver over 800 lumens at 2700K, 3000K, 3500K or 4000K @ 90 CRI. Track heads include a narrow flood optic and available in black or white finishes. May Track heads are certified to the high efficacy requirements of California Title 24 JA8-2019. Track adapters can be converted to J and L style adapters.



MAC LED Track heads have an eclectic style to fit any decor. Luminaire features COB LED technology allowing for better optic control and include two field changeable optics (spot or flood). MAC delivers 700 lumens and MAC XL delivers 1100 lumens in 2700K, 3000K, 3500K or 4000K at 90+ CRI. AC LED allows for no driver to maintain a small appearance in white, black or silver finishes. Track adapters can be converted to J and L style adapters.



NTE-842 22001m

AIDEN LED TRACK 720lm, 1150lm or 2230lm

Aiden LED Track heads are available in three sizes with each having a specific lumen output; 800Im (NTE-850), 1150Im (NTE-845) or 2200Im (NTE-842). NTE-850 & NTE-845 include two field changeable optics (spot or flood) and NTE-842 must be specified in spot or flood beam spread. Designed for use in retail, commercial and residential environments. Available in 3000K or 4000K (NTE-850 is available in 2700K) at 80 or 90 CRI. Track adapters can be converted to J and L style adapters.



Jason LED Track heads features die-cast aluminum construction with an integral driver in a clean simple flat back cylinder style. The high lumen track head is available in 3000K, 3500K or 4000K @ 80 or 90 CRI. Luminaires are specified in spot or flood beam spread in three lumen outputs. Jason Track Heads include a clear glass and accept a variety of accessories ranging from barndoors, snoot, shield or louver. Making this series ideal for retail and commercial applications where the specifier is looking for a minimal form and design. Jason's three lumen outputs use the same housing for a uniform look.

Tunable White — Selectable CCT 3000K, 3500K or 4000K /

NTE-LIN

- Visor Use with asymmetric lens for wall washing

T-LINE LED TRACK Linear Tunable White (Selectable CCT) 24" / 1600lm or 45" / 3200lm

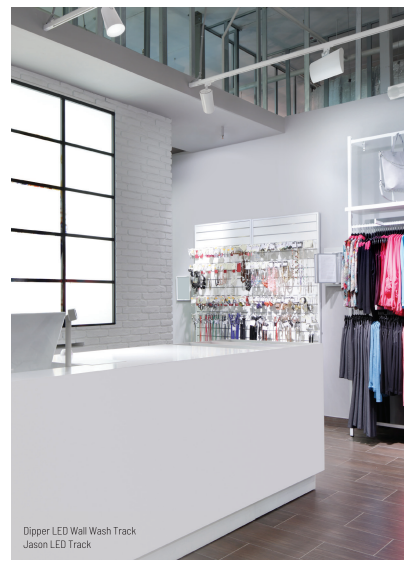
Field Changeable Lenses & Accessories

T-Line is a unique LED linear track head with field changeable lenses to change the light distribution. Track heads are available in two lengths and lumen outputs; 1600Im (2') or 3200Im (4') for general illumination and combine it with directional track heads for a perfect solution to retailing or retrofitting existing track with energy efficient LED light. T-Line features a selectable CCT switch using dip switches in the end of each track head, which can be set at 3000K, 3500K or 4000K. T-Line comes standard with a frosted symmetrical lens, asymmetric lenses and visor are available for aisle lighting or directional lighting.



Wall Wash Track 12" Yoke or 24" Arm Mount

T-Wash LED Wall wash track head features an architecturally-styled housing that includes the LED module, driver, reflector & frosted lens for even light distribution. Luminaires are available in **two lengths** & lumen outputs; **3000lm (12")** or **4460lm (24")** in **3000K or 4000K** @ 80 CRI. Designed for use in retail & commercial applications, each track heads **accepts finished louvers** to match luminaire. 12" T-Wash includes a **yoke mount** which allows track head to rotate 358° and tilt 90° in both directions with tightening knobs. 24" T-Wash includes an **arm mount** for stability and tilt 90° in both directions. Track adapters can be converted to J & L style adapters.











NQRA

CYNDI LED NORA RAIL

600lm, 1400lm or 2800lm

Field Changeable Optics

Award winning Nora Rail adds Cyndi LED Rail Heads that are available in three sizes with each having a specific lumen output; 600lm (NRE-850), 1400lm (NRE-852) or 2800lm (NRE-853). Simple, clean, cylindrical lines produce amazing dimmable LED light that blends with most decor themes. Luminaires features COB LED technology allowing for better optic control and include two field changeable optics (spot or flood). Available in 3000K or 4000K (NRE-850 is available in 2700K) and Brushed Nickel or Bronze finish.









NSW-720 Interchangeable Face Plate

NSW-730 Vertical Face Plate

NSW-740 Horizontal Face Plate

ARI LED STEP LIGHTS

Vertical, Horizontal or Interchangeable Face Plate Now available in Deep Bronze!

The aesthetically pleasing 2.5W or 5W ARI LED step light directs light onto the surface below while shielding the LED source from view. Ari face plates include vertical, horizontal or interchangeable face plate, in matte powder white, brushed nickel or deep bronze finish Available in 3000K or 4000K @ 90 CRI. Long lasting, low maintenance, energy efficient LED step lights provide illumination for safety around steps, balcony areas, or walkways while saving over 80% in running costs when compared to 10W incandescent step lights.



Adjust up to 90°

- **Tunable White** Selectable CCT 3000K, 3500K or 4000K

BRAVO FROST TW

120V Tunable White (Selectable CCT) 850 lumens per foot

NUDTW-98

Low profile Bravo FROST TW (**Tunable White**) LED linear luminaires offer a **diode image-free** solution for residential and commercial use. Less than 1" in depth, Bravo FROST TW fixtures can be installed under cabinets, within shelves/displays and architectural coves. Bravo FROST TW offers **850 lumens / 10W per foot** with a **selectable CCT switch** which can be set at **3000K**, **3500K or 4000K**. Each fixture includes adjustable mounting brackets that adjust the luminaire up to 90° and **lengths range from 12" to 32"**. An encapsulated 120V dimmable LED driver in each unit allows extended runs and easier installation with **3-wire system**.



JOSH 12V LED Puck Light Up to 300 lumens / 4.5W

Josh LED puck lights can be **surface or recessed mounted** with an included finished collar. **12V Dimmable LED** luminaires produces up to **300 lumens with 2700K**, **3000K**, **3500K or 4000K**. Each luminaire includes a frosted lens to eliminate hot spots generated by direct view LEDs, which reflects on surfaces. Josh is available in **black, bronze, brushed nickel or white** finishes.



Constant voltage drivers are available for 12V or 24V under cabinet and linear systems. Dimmable with electronic low voltage or Triac dimmers. Each driver includes a 10' power line connector and enclosure for cULus listing. 3 Position Switch Selectable Lumen Output and turns fixture On / Off – **5 Position Switch** Five Selectable

Color Temperatures

LEDUR TW 120V LED Undercabinet

NUDTW-88

Selectable Lumen Output / Color Temperature 5 CCT options and 2 Outputs in One Fixture!

LEDUR TW allows the end user to select between five CCT options (2700K, 3000K, 3500K, 4000K, 5000K) and two outputs (regular or high output) all in one luminaire. Each undercabinet fixture includes two switches to control each option separately. Lengths range from 11" to 42" in bronze or white finish. Edge-lit LEDs eliminates the diode image and provides uniform reflectance of light without the hot spots generated by direct view mounted LEDs, which reflects in granite and other mirror-finish counter tops. LEDUR provides smooth, uniform light across the counter surface. Utilizing the same construction and easy installation with captive screws under removable cap. Completely dimmable and linkable, the LEDUR is a perfect solution for energy efficient lighting.



120V Dimmable LED Undercabinet 525 lumens per foot

NULS LED undercabinet produces over **525 lumens per foot** while consuming only **5W** and is available in **2700K**, **3000K or 4000K**. 120V input voltage eliminates the need for any drivers and wattage concerns. Luminaires can be connected together seamlessly or with cable accessories. Each system can be hardwired into a junction box and dimmed. Ideal for under cabinet, in cabinet, cove, display, general commercial, retail and residential lighting applications.

NORA NEXUS® LED Driver and Dimmer All-In-One 120V input · 12V or 24V output

Nora is proud to present the next generation of LED dimming with NEXUS, an all-in-one LED driver and dimmer. NEXUS eliminates compatibility issues by

combining an **LED dimmer switch and power supply in one integrated unit**. NEXUS mounts in a standard in-wall switch box and fits a standard Decora switch plate. The unit is **available in 12V or 24V 60W and 24V 100W**, provides 100% to 5% dimming, converts 120V AC to DC low voltage. A white face plate is included, and an optional face plate kit with black, brown and almond plates are available. NEXUS is compatible with Nora LED Tape, LED Lightbar, LED Puck and LED Flex Lights.

NATL-SWEX

19



10 TYPES OF LED TAPE LIGHT

Nora's expanding LED tape lights includes: **120V IP65**, Comfort Dim, Color Tuning CCT, RGBW, Side-Lit, High Output and more. Additional dimmable electronic constant voltage drivers complement our **12V and 24V systems**.

- 1. IP65 RATED NUTPI3 SERIES 120V · CUSTOM LENGTHS OR 150' ROLL 330 LUMENS / 3.6W PER FOOT
- 2. COMFORT DIM NUTP12 SERIES 24V · 16' ROLL ONLY 170 LUMENS / 2.7W PER FOOT
- STANDARD (SILICONE ENCAPSULATED) NUTPI SERIES 24V • NUTP4 SERIES 12V 70 LUMENS / 1.5W PER FOOT
- 4. STANDARD (NON-ENCAPSULATED) NUTP7 SERIES 24V · 70 LUMENS / 1.65W PER FOOT
- 5. SIDE-LIT NUTP9 SERIES 24V · 70 LUMENS / 1.5W PER FOOT
- 6. HY-BRITE NUTP5 SERIES 24V · 200 LUMENS / 2.7W PER FOOT
- 7. HIGH OUTPUT NUTP8 SERIES 24V · 350 LUMENS / 4.1W PER FOOT
- 8. RGB COLOR CHANGING NUTP3 SERIES 24V · NUTP6 SERIES 12V
- 9. RGBW COLOR CHANGING + WHITE NUTP11 SERIES 24V · SEPARATE 30K DIODE
- 10. CCT COLOR TUNING NUTPIO SERIES 24V · 2500K TO 4500K

FEATURES

- Each tape roll includes power line connector
- Available in 150', 100', 20', 16' or 10' (HO, RGBW) rolls
- Low voltage tape light include 3M[™] adhesive and cuttable
- Low voltage tape rolls consists of tape separable every 12" (except Comfort Dim, which is cuttable only)
- Low voltage tape lengths in 4", 6" (RGB + RGBW) and 12" sections (except Comfort Dim, which is available in rolls only)

120V IP65 RATED LED TAPE LIGHT Hardwired or Cord & Plug



330 lumens per foot

IP65 rated LED Tape Light is perfect solution for indoor or outdoor applications without the need for LED drivers. Producing **330 lumens per foot** at **2700K**, **3000K or 4000K** @ 90+ CRI. Tape is specified per length and factory installed with cord and plug or hardwired with TRIAC dimming. 120V input voltage **eliminates the need for any drivers** and wattage concerns.

SPECTRUM WALL CONTROL

RGB and CCT Dimming and Color Control

The Spectrum Wall Control installs between the tape and the driver, fitting in a standard switch box. Each slide control can be adjusted independently. One slider controls the intensity (dimming) while the other controls the color. Spectrum can be used with Nora's RGB Color Changing tape or Nora's CCT Color tuning tape. The wall control is suitable for 12V or 24V up to 100 watt load.



NARGB-875

CONTINUOUS ROLLS

LED Tape Light with Flip Connectors 100' or 20' spools of continuous LED tape are available in: • Standard Damp Label - NUTP71 1.3W / 80Im per foot • Hy-Brite Damp Label - NUTP51 2.7W / 210Im per foot • High Output Damp Label - NUTP81 4.2W / 310Im per foot Flip Connectors



ALUMINUM CHANNELS LED Tape Light Channels

Nora has six configurations of Aluminum Channels for the LED Tape light. The channels can be used to hold the tape in visible applications or can be used to hide or conceal the tape in other applications. Offered in 4' shallow and deep sizes, **three finishes**, with or without wings the channels are field cuttable. The unique "J" shape can be used to conceal tape in an under cabinet, book case or framing application. The "J" can even create an instant cove for accent lighting. Use the deep channel with wings to mount in a cabinet or wall to create visual interest or a small, slim line of usable light. Channels without wings are now available in black and white finishes.







DUAL HEAD

NE-700LEDRC

LED Emergency Light w/Remote Capability

Mini profile LED emergency light with remote capability and self diagnostics. Two adjustable 100lm heads include an extra 3.6V battery for 3W remote capabilities. Available in black or white.

NX-812-LED

LED EDGE-LIT EXIT SIGN Adjustable Housing

Ideal for architectural applications where aesthetic and minimal profile appearance is desired. The Edge-Lit series offers a small housing supporting a clear or mirrored acrylic face. LED sources within the housing cast a brilliant red or green illumination on letters embedded inside the acrylic face. Installation is versatile, with wall, ceiling, or side mount capability. AC-only, emergency circuit and 90 minute battery options are available.



COMPACT DUAL HEAD

LED Emergency Light

Available in standard, remote, remote HO styles and self diagnostic styles. ABS housing with UL 5VA flame rating. Quick snap together design for quick installation and matching remote heads are available in black or white.

NEX-730-LED

LED EXIT & EMERGENCY Adjustable Heads

Combination Dual Head Emergency

/ Exit fixture offers the ultimate in flexibility. During normal operation, the exit sign operates on long life LED sources for brilliant, maintenance-free illumination. During emergency operation, the exit sign and dual LED heads operate 90 minutes under battery power.

N

NORA LIGHTING, INC. 6505 Gayhart St. Commerce, CA 90040

Commerce, CA 90040 TEL 323.767.2600 FAX 323.722.3677 www.NoraLighting.com

DOMESTIC FACILITIES:

Atlanta, GA Cincinnati, OH Dallas, TX Denver, CO Detroit, MI Los Angeles, CA Louisville, KY Nashville, TN New York, NY

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.

© Copyright 2021 Nora Lighting, Inc. All rights reserved

5M ML-NPR0DG0121