







Visit our Contractor Series Webpage

www.noralighting.com/contractor

Can-less LED Downlights

BULK PACK	12 per box	
SIZE	4"	6"
LUMENS / WATTAGE	850lm / 10W	1050lm / 12W



Can-less LED Wafer Downlights

BULK PACK	12 per box	
SIZE	4"	6"
LUMENS / WATTAGE	750lm / 10W	1050lm / 13.5W



LED Retrofit

BULK PACK	12 per box	
SIZE	4"	6"
LUMENS / WATTAGE	700lm / 10W	950lm / 12W





Surface Mount

BULK PACK	12 per box	
SIZE	6"	
LUMENS / WATTAGE	1200lm / 16W	

NCSD-R6TWMPW (Selectable CCT)

NCSD-R630MPW (Dedicated 3000K)

LED Backlit Panels

BULK PACK	4 per box	
SIZE	2' x 2'	2' x 4'
LUMENS / WATTAGE	3700lm / 30W	5700lm / 45W







Large enough to do it right, Small enough to care.

FAMILY OWNED BUSINESS SINCE 1989

Since our founding in 1989, Nora Lighting has grown from a small importer of lighting fixtures to a designer and manufacturer of quality LED and non-LED residential and commercial lighting. Our long-time customers and reps are familiar with our humble beginnings as a company and for those of you who are newer to Nora, this story is at the core of how we make choices and how we operate and thrive as a business.

Jilla and I fled Iran in 1987 as refugees and started Nora Lighting two years later in a 1,000 ft² office with only 4 SKU's. With no lighting background or business network in the US, we earned our customers' trust through honest business practices, exceptional service, and quality products. Our same core values of "Service, Quality, and Value" are still very much true today. Through tireless hard work with our amazing Nora team, we were able to expand our product offering, engineering capabilities, warehousing, and sales network to what it is today. We proudly boast a portfolio of over 40,000 SKUs and have our products stocked in over 300,000 ft² of warehouse space across the country.

In 2013, our daughter Neda joined our business to lead it into the second generation. We have supported this next generation of our business with large investments in company infrastructure, inventory, warehousing, and personnel. Our 100% cloud-based ERP system allows us and you to access real-time information from anywhere at any time and has increased our inventory accuracy to over 98% month-over-month. Our newly renovated R&D center is equipped with the latest technology and a UL certified lab. Our product offering, with its quality and pricing is unparalleled in our industry. Our warehouses are filled wall-to-wall with inventory and in 2022 alone, we added two new distribution centers and added two new sales territories to allow us to better serve our customers and reps.

We look forward to welcoming you to our new state-of-the-art showroom and training facility in Los Angeles. To know us is to understand our slogan of "large enough to do it right, small enough to care." We are a proud family-owned and operated business. Doing business with Nora means you come first because family always comes first.

Thank you for trusting us and supporting us over 36 years. We are confident that we have positioned ourselves for many more successful years.

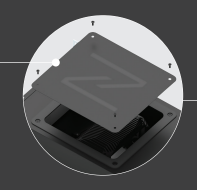
Fred Farzan President



Detachable Roof

Easy maintenace with above ceiling access





Field Changeable TIR Optics

26° Spot to 55° Narrow Flood (10° to 15° optics are fixed)



Precise Aiming & Locking 361° Rotation • 45° Tilt





Perfect Alignment

Fine-tuning screw for aligning square collars. Lock housing in place and install ceiling for symmetric appearance.









0.5" to 0.875"

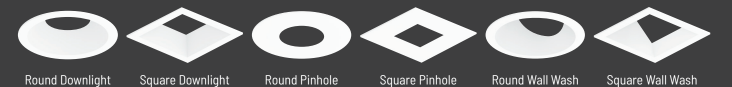
0.875" to 1.25"

1.25" to 1.625"

1.625" to 2"

Field Changeable Collars

Accommodates ceiling thickness from 0.5" to 2"



Die-Cast Aluminum Trims

Architectural Grade Finishes with protective e-coating Flanged or Flangeless (Trimless and Wood Ceiling)

Available Finishes:







Haze

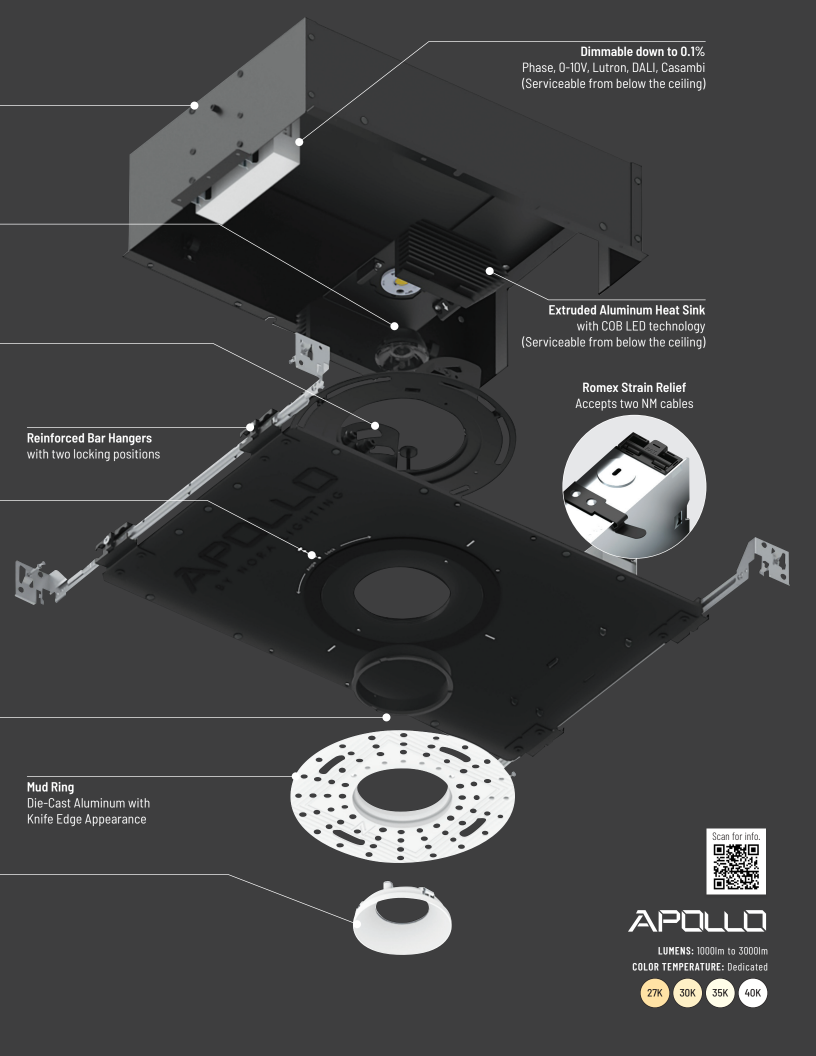




Black Bronze

Matte Powder White

Wheat Diffused





LUMENS: 900lm to 5500lm COLOR TEMPERATURE: Dedicated









SAPPHIRE III

Architectural and Commercial COB LED Downlights New Construction, Can-less, Remodel

Sapphire III luminaires are a high efficiency, commercial series available in 900 to 5500 lumen packages in 2700K, 3000K, 3500K and 4000K at 90+ CRI. Luminaires utilize the latest COB technology by Signify®, allowing for better optic control offering three beam spreads. Beam spreads focus the light down to the work plane from high ceiling applications. Downlights are available in new construction, remodel and retrofit configurations. Each configuration is cULus listed for wet locations, ENERGY STAR certified and a 5-year limited warranty.

















LUMENS: 900lm to 4500lm **COLOR TEMPERATURE:** Dedicated









ADJUSTABLE SAPPHIRE III

4", 6" and 8" LED Downlights 35° adjustment IC and Non-IC New Construction Housing

Adjustable Sapphire commercial reflectors include a bias cut for precise adjustment up to 35°. Utilizing Signify® COB technology, downlights deliver from 900 to 4500 lumens in 2700K, 3000K, 3500K and 4000K at 90+ CRI. Adjustable luminaires are specified in three beam spreads to focus the light to the desired space. The fixtures have dedicated IC and Non-IC housings with 0-10V and Triac dimming, cULus listed, ENERGY STAR certified and a 5-year limited warranty.



















NRM3-43 4" Square



NRM3-59 5" Adjustable Regressed Reflector





LUMENS: 900lm to 2500lm
COLOR TEMPERATURE: Dedicated









Light Commercial / High-End Residential COB LED Downlights New Construction, Remodel, Retrofit

Utilizing the same Signify COB LED and driver packages as the Sapphire III, the Marquise III series features LED packages for light commercial and high-end residential IC and non-IC applications from 900 to 2500 lumens in 2700K, 3000K, 3500K and 4000K. Marquise III is available in 4", 5" and 6" reflector, adjustable, slope ceiling and Retrofit. The Marquise III uses the latest COB technology by Signify®, allowing for for better optic control offering three beam spreads. Beam spreads focus the light down to the work plane from high ceiling applications. The Marquise III series is available in new construction, remodel and retrofit configurations.

















NRMC3-61 6" Retrofit Reflector



Now delivering up to 2500 lumens!

NRM3-6S2 6" Sloped Baffle



NHMIC3

New Construction Housing



NHRM3 Remodel Housing



NHMIC3-926 6" Sloped Housing







3000K / 3500K / 4000K



New Square Now delivering up to 3300 lumens!







NOZ2-66 (6") NOZ2-86 (8") Square Downlight



Specular Clear inserts & emergency options now available



LUMENS: 800lm to 3300lm
COLOR TEMPERATURE: Selectable







QUARTZ

Architectural and Commercial Can-less LED Downlights Retrofit old existing CFL & HID frame-ins

Quartz Series features two tunable switches located on the top of the driver unit on each luminaire; Selectable Lumens allows the end user to determine the wattage and Selectable CCT allows for selectable color temperature. Quartz series features LED packages from 800 to 3300 lumens in 3000K, 3500K or 4000K at 90+ CRI. Each downlight comes standard with matte powder white finish, optional snap-in reflectors in haze, specular clear and diffused 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-ins are available). Fixtures are offered with universal input 120V-277V, 0-10V dimming, cETLus listed for wet locations, ENERGY STAR certified, and have a 5-year limited warranty.















LUMENS: 400lm or 600lm per head **COLOR TEMPERATURE:** Dedicated







M2 MULTIPLES

Modular Multiple Lighting System Customizable with Four Trim 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, 3000K or 4000K and delivering up to 600 lumens. Each luminaire can be customized with accessories that include pinhole trim, wall wash trim or reflector inserts.











LUMENS: 950lm to 3500lm per head **COLOR TEMPERATURE:** Dedicated



LED MULTIPLES

Multiple Lighting System



FLANGED + TRIMLESS

LED Dedicated or Medium Base PAR30

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.

One to Three Head Configurations







NMRG3-1 & NMRT3-1 Flanged MLS

New Generation



NMRTLG-12 & (2) NMRT-652TL Trimless MLS

The Flanged MLS LED fixtures produce 900 to 3500 lumen output in 2700K, 3000K, 3500K or 4000K with 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.



Trimless LED adjustable MLS produces 2100lm per gimbal in 2700K, 3000K, 3500K or 4000K with specifiable beam spreads. The mud plates frame the housing with a clean sharp edge leaving a smooth flangeless appearance that blends in with the ceiling line. Flange kits and medium base version are also available.

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.



















50K



IOLITE MULTIPLES

1000lm per head One to Three Head Configurations Customizable with Four Trim Styles

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

Iolite MLS Series LED dedicated units feature COB LED technology. Each individual luminaire produces over 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 trim includes three field-adjustable optics, optional premium TIR optics are available. Trims can be re-arranged in the field to desired configuration and adjustment.











Fixed Downlight

Wall Wash



Adjustable Gimbal



Adjustable Snoot



FL00D

Field Changeable Optics

Each module includes spot, narrow flood and flood optics



Four Trim Styles

available in Fixed Downlight, Adjustable Snoot, Adjustable Gimbal & Wall Wash in variety of finishes



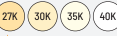
NMIOT-13 Flanged Three Head



LUMENS: 600lm to 2500lm

COLOR TEMPERATURE: Dedicated

50K





IOLITE DEDICATED

1", 2" and 4" LED Downlights Dedicated and Retrofit 800 to 2500 Delivered Lumens

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, COB LED 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 luminaire includes three field adjustable optics and accept optional accessories to customize each application.

lolite LED modules delivers 600lm (1") or 800-2500lm (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.















New 4" Adjustable Trim NIO-4RSLA 4" Adjustable Slot





omfort**Dim**°

New High Lumen Comfort Dim
Die-Cast Heat Sink
COB LED technology

NARROW FLOOD

Field Changeable Optics
Each module includes spot, narrow

flood and flood optics

FL00D

SPOT



NIO-4RTLNDC / NIO-4RTFA 4" Round Downlight with Flange Accessory



NIO-4RTFA 4" Trimless Flange Accessory













IOLITE TRIMLESS

2" and 4" Round and Square Reflectors New 4" Flange accessory for trimless

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. 4" PLUS series features round and square adjustable and fixed downlight. Trimless requires three parts: lolite Housing, Mud Ring and Reflector. Each trimless delivers from 800 to 2500 lumens in various kelvin temperatures (2700K to 5000K) or Comfort Dim (Warm Dim).















NIO-4RTSLA 4" Round Adjustable Slot



NIO-4PRTLA 4" PLUS Adjustable



NIO-4PRTLNDC 4" PLUS Downlight



NIO-4PSTLA 4" PLUS Adjustable

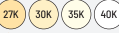


NIO-4PSTLNDC 4" PLUS Downlight











IOLITE CAN-LESS

1", 2" & 4" LED Downlights No Housing Required! Three Field Changeable Optics included

Award winning lolite small aperture LED downlights are now availble without any recessed housings. Simply cut the ceiling, wire the junction box and insert the luminaire in the ceiling cavity. IC Air-Tight rated luminaires are available in round or square apertures in a variety of styles and finishes. Available in three aperture sizes and up to 1250 lumens in dedicated color temperatures. Each LED module includes three field changeable optics to customize each application. Dedicated color temperartures include 2700K, 3000K, 3500K, 4000K or Comfort Dim (warm dimming).















NJCB-09 1" Remote Driver

NIOC-1LED 1" LED Module (optics included)



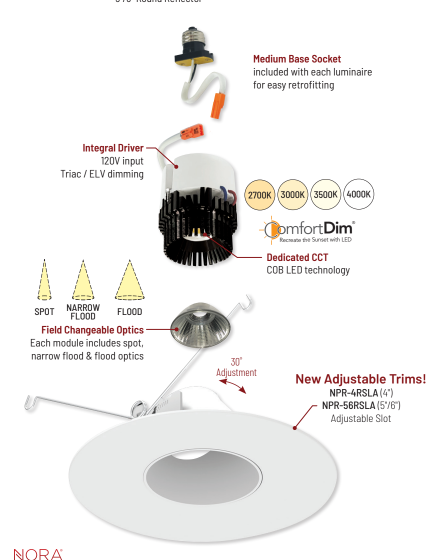
NJCB-12 2" & 4" Remote Driver

NIOC-24LED 2" & 4" LED Module (optics included)



















PEARL RETROFIT

4", 5" & 6" Round and Square Reflectors Up to 1200 lumens & fits shallow housings

Pearl LED Retrofit luminaires are the high-end, quality solution for easy 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.











NPR-4RC 4" Adjustable Cone



NPR-4SC 4" Square Adjustable Cone



NPR-4RG

4" Adjustable Gimbal



NPR-4SG 4" Square Adjustable Gimbal



















NPR-4RPH NPR-4RPHA 4" Pinhole



4" Reflector



NPR-4RSLA 4" Adjustable Slot

NPR-4RSL 4" Adjustable Slot Aperture







NPR-4SNDSQ 4" Square Reflector



NPR-4SNDC 4" Square Reflector w/ Round Aperture









NPR-56RSLA 5"/6" Adjustable Slot



LUMENS: 1000lm to 1200lm **COLOR TEMPERATURE:** Dedicated







PEARL LOW VOLTAGE

4", 5" & 6" 12V Round and Square Trims Up to 1200 lumens & fits shallow housings

Pearl low voltage LED retrofit luminaires are a high grade solution to replacing old MR16 lamps. A builtin driver converts the 12V voltage into a specification grade downlight with three field changeable optics for maximum design control. 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. Optional accessories can further customize the fixtures.









NPRLV-4SC

4" Square Adjustable Cone



NPRLV-4RC 4" Adjustable Cone



NPRLV-4RG 4" Adjustable Gimbal



NPRLV-4SG 4" Square Adjustable Gimbal







NPRLV-4SNB 4" Square Bullnose







NPRLV-4RSLA 4" Adjustable Slot





NPRLV-4RPHA









NPRLV-4SNDC 4" Square Reflector w/ Round Aperture



NPRLV-56RNDC 5"/6" Reflector

NPRLV-56RSLA 5"/6" Adjustable Slot







LUMENS: 800lm

COLOR TEMPERATURE: Selectable









4" 12V Low Voltage Retrofit Selectable CCT (27K/30K/35K/40K/50K) Reflector & Baffle Trims

Onyx Low Voltage Retrofit Series is an economical and quality luminaire compatible with existing, new construction or remodel low voltage housings. 4" downlights produce over 800 lumens and include a Selectable CCT switch to select the color temperature from 2700K / 3000K / 3500K / 4000K / 5000K. An integrated driver converts the voltage from 12V and dimmable with compatible Triac or ELV dimmers









4" Reflector







LUMENS: 650lm to 1300lm **COLOR TEMPERATURE:** Selectable











FLIN

4" and 6" Can-less Wafer Downlights Round or Square Aperture Selectable CCT (27K/30K/35K/40K/50K)

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! FLIN is now available in 120-277V input and produces up to 1300 lumens with a Selectable CCT switch (27K/30K/35/40K/50K). 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.















LUMENS: 800lm or 1100lm **COLOR TEMPERATURE:** Selectable













FLIN ADJUSTABLE

4" and 6" Can-less Wafer Downlights 25° Adjustment & 180° Rotation Selectable CCT (27K/30K/35K/40K/50K)

FLIN Adjustable can-less downlights **adjust up to 25°** with the same appearance as FLAT downlights. IC Air-Tight rated luminaires require no housing and rated for wet locations. Delivering up to 1100 lumens with a Selectable CCT switch (2700K / 3000K / 3500K / 4000K / 5000K) switch built-in to the remote junction box.



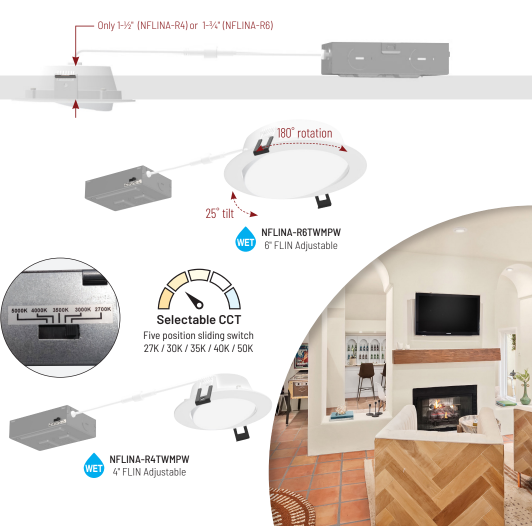
















LUMENS: 700lm or 1050lm

COLOR TEMPERATURE: Selectable









FLAT

4" and 6" Can-less Wafer Downlights Dead Front Trim (Non-Metallic) Selectable CCT (27K/30K/35K/40K/50K)

FLAT wafer can-less downlights feature a **non-metallic trim** for corrosive environments. IC Air-Tight rated luminaires are similar to our existing FLIN series, where **no housing is required** and **only** ½" **height**. Delivering up to **1050 lumens** with a **Selectable CCT** switch (2700K / 3000K / 3500K / 4000K / 5000K) switch built-in to the remote junction box.

















LUMENS: 950lm to 2100lm
COLOR TEMPERATURE: Selectable











THEIA

4", 6" & 8" Can-less Downlights with Deep Reflector Selectable CCT (27K/30K/35K/40K/50K)

Commercial grade downights without any frame-in or housing required. Each luminaire includes a dedicated junction box with integral CCT switch. 4" (950lm), 6" (1400lm) and 8" (2100lm) downlights are IC air-tight rated, include five color temperatures (27K / 30K / 35K / 40K / 50K) and dimmable with compatible phase or 0-10V dimmers. Wet location rated luminaires are ideal for variety of applications indoor or outdoor.















NEPK-20LEDUNV 20W Emergency LED Driver



LUMENS: 750lm or 1250lm

COLOR TEMPERATURE: Dedicated





M-WAVE

Adjustable Can-less Downlights 90° Tilt & 350° Rotation Dedicated CCT (2700K or 3000K)

M-Wave can-less luminaires offer the most versatility for aiming without any housing needed! IC Air-Tight rated luminaires extend up to **90° from surface and rotate 350°**, illuminating any direction needed. M-Wave downlights appear as puck lights, up to 1-3/6" off the surface when flush and delivering over 1250 lumens in dedicated CCT (2700K or 3000K).















NMWA-OPT Field Changeable Optics



Universal New Construction Frame-In for 4"















M-CURVE

Adjustable Can-less Downlights Extends up to 80° & 360° Rotation Selectable CCT (27K/30K/35K/40K/50K)

M-Curve can-less adjustable downlights are a unique and functional. Extending 80° while never exposing the ceiling aperture. IC Air-Tight rated luminaires extend up to 80° and rotate 360°, illuminating any direction needed. Delivering up to 1300 lumens with a Selectable CCT (2700K / 3000K / 3500K / 4000K / 5000K) switch built-in to the remote junction box.





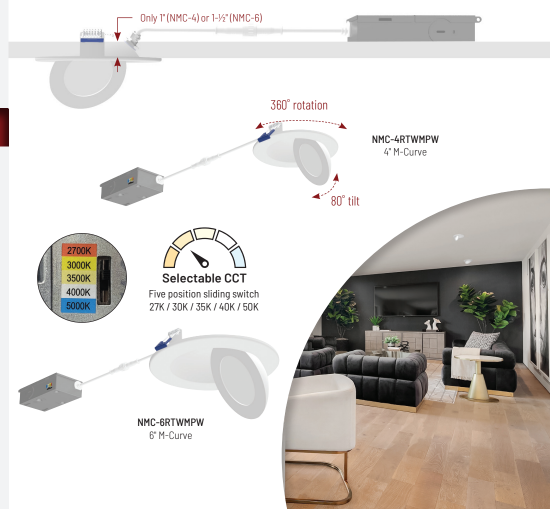


















NM1-170 M1 Module and 4 Plastic Trims



NM1-RSS Round Stainless Steel



NM1-SSS Square Stainless Steel



NM1-RAEYELID Round Scoop



NM1-RLOUV Round Louver



NM1-RAIHEC Round Hex Louver



NM1-RSSD Round Stainless Steel Indicator



LUMENS: 100lm

COLOR TEMPERATURE: Dedicated







1" 12V Can-less Downlights No housing required • IC rated Field Changeable Trims & Optics

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 or 3000K at 90+ CRI and requires a 12V dimmable driver. New construction rough-in plate available.











LUMENS: 600lm

COLOR TEMPERATURE: Dedicated







1" 120V Can-less Downlights No housing required • IC Air-Tight 600Im / 9W • Square Trim Accessory

M1+ is an upgrade to our first generation M1 1" downlights. From 12V input to 120V input with Triac or ELV dimming. From 100 lumens to 600 delivered lumens. Die-cast trims come standard in round matte black or matte powder white finishes. Luminaires include a pre-wired junction box, no housing is required. IC Air-Tight rated luminaires are simple to install.













NF-R2

New Construction Frame-In



LUMENS: 400lm to 900lm

COLOR TEMPERATURE: Dedicated







M2

2"120V Can-less Downlights No housing required • IC Air-Tight Trimless and Flanged Options

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 over 900 lumens in 2700K, 3000K or 4000K at 90+ CRI. New construction frame—in and extension cables are available.











NM2-2RDCS

Lensed Downlight



NM2-2RDC Round Downlight



NM2-2RDC Round Downlight



NM2-2SDC Square Downlight



NM2-2SB Square Baffle



MLS Multiple Plate Accessories



Universal New Construction Frame-In

Accessories

Square Trim

Baffle & Reflector Inserts



Mud Plate

Installs against drywall without any housing



Triac or ELV dimming

Quick Connects

Easy installation in IC Air-Tight installations

Patent Pending

Steel plates hold trimless against magnet inside mud plate

Dedicated CCT

2700K, 3000K or 4000K* * Select trims



3000K

4000K

NM2-2RTLDC Trimless Downlight



Trimmed appearance

available in matte black and matte powder white



Knife edge trimless appearance

with no exposed flange



NM2-RPH Pinhole Trim



NM2-2RDCS Lensed Downlight



NM2-RW Wall Wash Trim







LUMENS: 950lm to 1150lm COLOR TEMPERATURE: Dedicated





M4

4" 120V Can-less Downlights No housing required • IC Air-Tight Adjustable, Elbow and Downlight Options

M4 4" recessed downlights resemble other canless downlights (M1 and M2). Luminaires include a pre-wired junction box, no housing is required. IC Air-Tight rated luminaires are simple to install with round or square trims in a variety of styles including downlight, adjustable gimbal or elbow. Delivering up to 1150 lumens in 2700K or 3000K at 90+ CRI. New construction frame-ins and extension cables are available.













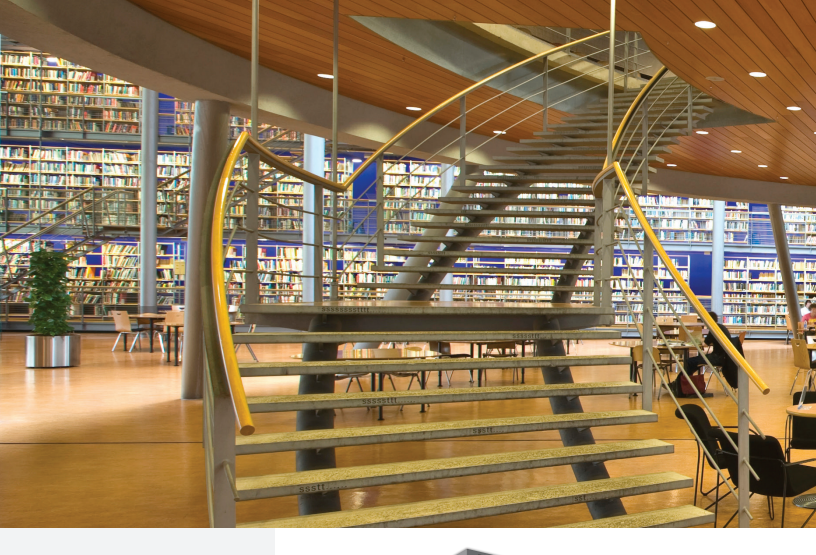
NM4-SET Square Baffle Trim for NM4-RDC



NM4-SET Square Trim for NM4-R470



NF-R246 (NM4-RG & NM4-R470) NFC-R375 (NM4-RDC) New Construction Frame-In





LUMENS: 1200lm to 1700lm COLOR TEMPERATURE: Selectable











FIRE RATED CAN-LESS

2-Hour Fire Listing to UL 263 & ASTM E119 4" and 6" Flat and Baffle Downlights Selectable CCT (27K/30K/35K/40K/50K)

Fire rated can-less downlights are tested and listed to UL 263, ASTM E119 & CAN/ULC S101 two-hour fire rating. Wafer design allows luminaires to be installed in shallow plenums and include a selectable five color temperature switch. Multi-piece construction provides an extra layer of protection to prevent the spread of fire above the ceiling within a two-hour rating.













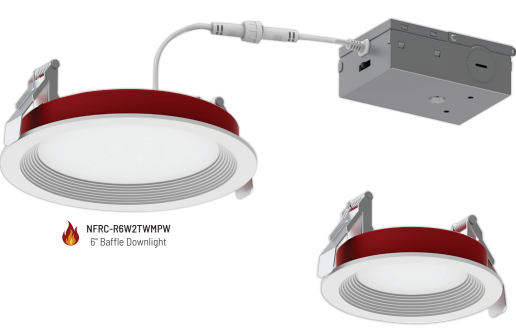


















Patent Pending

4" JUNCTION BOX

IC Air-Tight Recessed Housing (Compatible with 4" AC Onyx, Pearl, Slim and Cobalt Click w/ Selectable CCT)

Dedicated new construction housing for use in insulated ceilings can be in direct contact with insulation. Powder coated steel housing meets 2 hour fire rating per international building code section 714 for 1-hour and 2-hour fire rated assemblies. Air-tight construction provides energy savings by reducing the flow of air through the ceiling. The housing is labeled for use with LED downlights or as an outlet box.







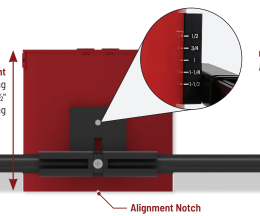






Adjustable Bar Hangers extend up to 25-5/8" with captive nails and alignment foot

Only 4" Height for shallow ceiling plenums, under 3-1/2" when used in 1/2" ceiling



Ceiling Thickness

Accommodates 1/2" to 1-1/2" ceilings

for use with laser level

COMPATIBLE LUMINAIRES

Cobalt Click



Selectable CCT



NLCBC2-451TW Cobalt Click Reflector w/ Selectable CCT



NLCBC2-452TW Cobalt Click Reflector w/ Selectable CCT

Pearl Retrofit







AC Onyx



Selectable CCT



NOXAC-431TWWW AC Onyx Reflector



NOXAC-4RGTWWW AC Onyx Adjustable



AC Onyx Round Wall Wash



Slim Downlights





NSLIM-4RL1TWMPW Slim Surface Mount



NSLIM-4REGL1 TWMPW Regressed Slim Surface Mount







LUMENS: 800lm

COLOR TEMPERATURE: Selectable









SLIM

LED Surface Mount / Retrofit Optional Decorative Trim Rings Selectable CCT (27K/30K/35K/40K/50K)

Slim LED surface mount luminaires easily install over 4" octagonal junction boxes. Alternatively an optional retrofit kit is also included to install over 4" recessed housings. Luminaires produce over 800 lumens and include a selectable CCT switch to change the color temperature from 2700K / 3000K / 3500K / 4000K / 5000K.









NSLIM-4RDTB Black Ring



NSLIM-4RDTS Silver Ring







Five position switch

LUMENS: 950lm **COLOR TEMPERATURE:** Selectable









REGRESSED SLIM

LED Surface Mount Selectable CCT (27K/30K/35K/40K/50K)

Ultra slim regressed LED surface mount luminaires easily install over 4" octagonal junction boxes. Regressed light source gives the appearance of a recessed luminaire while producing 950 lumens. Selectable CCT switch to change the color temperature from 2700K / 3000K / 3500K / 4000K / 5000K.









LUMENS: 750lm to 1150lm **COLOR TEMPERATURE: Dedicated or Selectable**











AC ONYX DOWNLIGHTS

4", 5" and 6" Retrofit Downlights Round or Square Aperture Dedicated or Selectable CCT

Onyx LED retrofit downlights feature designer trim types (baffle, reflector and square) with simple installation and quality. Options include dedicated or selectable color temperature and trim inserts to change finish or trim type. Die-cast aluminum construction provides clean sharp edges and is suitable for use with most 4", 5" and 6" recessed housings.















NOXAC-431 (Dedicated CCT) NOXAC-431TW (Selectable CCT) 4" Reflector





NOXAC-432 (Dedicated CCT) NOXAC-432TW (Selectable CCT) 4" Baffle





NOXAC-5631 (Dedicated CCT) NOXAC-5631TW (Selectable CCT) 5"/6" Reflector





NOXAC-5632 (Dedicated CCT) NOXAC-5632TW (Selectable CCT) 5"/6" Baffle





NOXAC-436 4" Square (Dedicated CCT)





NOXAC-636 6" Square (Dedicated CCT)











LUMENS: 800lm or 1050lm
COLOR TEMPERATURE: Selectable









AC ONYX ADJUSTABLE

4", 5" and 6" Retrofit Downlights Selectable CCT (27K/30K/35K/40K/50K) Compatible with Shallow Housings

AC Onyx adjustable LED retrofit downlights **requires no driver**, compatible with almost all recessed housings. Luminaires tilt up to 40° tilt and 360° rotation. An integrated **selectable CCT switch** changes the **color temperature (27K / 30K / 35K / 40K / 50K)** and dimmable with compatible Triac or ELV dimmers.











LUMENS: 700lm or 800lm

COLOR TEMPERATURE: Selectable









AC ONYX WALL WASH

4" Wall Wash Retrofit Round or Square Aperture Selectable CCT (27K/30K/35K/40K/50K)

AC Onyx wall wash LED retrofits requires no driver, compatible with most recessed housings, including shallow housings. Wet location rated lluminaires include an integrated selectable CCT switch to change the color temperature (27K / 30K / 35K / 40K / 50K) and dimmable with compatible Triac or ELV dimmers.









LUMENS: 750lm to 1000lm **COLOR TEMPERATURE:**

Dedicated or Selectable











COBALT CLICK RETROFIT

4", 5" and 6" Retrofit Downlights Specification Options (0-10V & Emergency)

4", 5" and 6" Cobalt Click LED retrofits deliver up to 1000 lumen output and now available in Dedicated CCT or Selectable CCT. 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 Click Series is available in square or round apertures, 0-10V dimming, emergency back-up and 277V input.













New Comfort Dim

3000K down to 2000K 900 lumens!









NLCBC2-452 Round Baffle









NLCBC2-456 Square Reflector w/ Square Aperture





NLCBC2-455 Square Pinhole (Available in 4" only)



Patent Nos. D824,568S; D797977S; D871,644S



NLCBC2-453 4" Square w/ Round Aperture







LUMENS: 1500lm or 2000lm
COLOR TEMPERATURE: Dedicated

40K





COBALT HIGH LUMEN

6" Dedicated Downlights Dedicated CCT and Comfort Dim (Warm Dim) IC, Emergency and 0-10V dimming options

The **6"** Cobalt High Lumen provides the same look and color consistency as the popular Cobalt Click downlights using a Signify 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.















5" Adjustable



LUMENS: 1000lm or 1200lm

COLOR TEMPERATURE: Dedicated









COBALT ADJUSTABLE RETROFIT

4", 5" and 6" Retrofits 30° Adjustment / 358° Rotation Specification Options (0-10V & Emergency)

4", 5" and 6" Cobalt Adjustable Retrofit features a patented design that rotates and adjusts while never exposing an opening or breaking the ceiling plane. The glide mechanism allows for total aiming flexibility while producing up to 1200 lumens at 90+ CRI. An excellent solution for slope ceilings, luminaires include field-changeable optics for spot, narrow flood and flood beam spreads and optional TIR premium reflectors available. Choose from six different finishes that matches the complete family of Cobalt downlights.



6" Adjustable







4" Adjustable



LUMENS: 850lm to 1250lm
COLOR TEMPERATURE: Dedicated









COBALT SHALLOW

4" Shallow IC Air-Tight Housing 2-5%" Height & Delivering 1250 lumens Phase or 0-10V dimming options

Cobalt Shallow Series allows for installation in over crowded plenums in multi-family or shallow ceiling constructions at only 2-5/6" height. The patented design allows 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 utilizing Cree COB technology, the Cobalt Shallow is the shallowest housing and LED module combination on the market. Choose from eleven different finishes that matches the complete family of Cobalt downlights.















Patent Nos. D877,390S; D824,568S; D797977S; D871,644S















COBALT ELBOW RETROFIT

4" Round or Square Retrofit 75° Tilt / 358° Rotation Field Changeable Optics

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. Retrofit luminaires are compatible with most 4" new construction and remodel housings and can be specified with remote emergency options.

















6" Medium Base Housing

NHIC-926LMRAT 6" LED Dedicated Housing

NTP-614 6" Plastic Baffle



NHIC-9260AT 6" Medium Base Remodel

NHIC-926LMRAT 6" LED Dedicated Remodel



LUMENS: 1200lm

COLOR TEMPERATURE: Selectable







40K



SLOPED CEILING

6" LED Retrofits, Trims and Housings Reflector and Baffle Trims Ceiling pitches from 2/12 to 6/12

Retrofit existing sloped housings with LED retrofit downlights that deliver up to 1200 lumens with two trim options and a selectable color temperature switch. IC Air-tight sloped ceiling housings are also available in new construction or remodel options that can be adjusted for $^{2}/_{12}$ (10°) to $^{6}/_{12}$ (26.5°) ceiling pitches. Housings can be specified with a medium base socket or quick connect for LED luminaires. Sloped LED luminaires include a retrofit adapter for new and existing medium base housings.











NHIC-926DWQAT

6" Double Wall

Medium Base Housing

NTM-616/45 6" Reflector



NTM-617/45 6" Baffle



NLRS-6S11 6" LED Reflector



NLRS-6S12 6" LED Baffle



NHIC-9280AT 6" Medium Base Housing

NHIC-928LMRAT

6" LED Dedicated Housing



NHRIC-9280AT 6" Medium Base Housing

NHRIC-928LMRAT 6" LED Dedicated Housing



LUMENS: 1200lm

COLOR TEMPERATURE: Dedicated







SUPER SLOPED CEILING

6" LED Retrofits, Trims and Housings Reflector and Baffle Trims Ceiling pitches from 7/12 to 12/12

Super sloped ceilings' pitches range from 7/12 (30°) to $^{12}/_{12}$ (45°) and require a housing with greater angle. Variety of IC air-tight sloped ceiling housings are available with a medium base socket or dedicated for LED luminaires only. Super sloped LED luminaires include a retrofit adapter for new and existing medium base housings. LED luminaires also have dedicated CCT options in 2700K, 3000K or 4000K.











LUMENS: Up to 12001m per foot
COLOR TEMPERATURE:
Dedicated or Selectable







NLIN / NLINSW

120-277V LED Linear System Surface or Pendant Mounted 2' to 8' Linear and X, L & T Connectors

L-Line Direct LED linear luminaires offer a clean and modern appearance with a sleek extruded aluminum housing. Symmetrical light distribution will evenly illuminate surfaces with a diffused lens, making the L-Line ideal for commercial, retail, healthcare and education applications. Delivering 1050 lumens per foot in dedicated CCT or selectable CCT options (3000K, 3500K or 4000K). Internal quick connects allow systems to be connected with seamless luminous L, X or T connectors.

















LUMENS: 1050lm per foot
COLOR TEMPERATURE: Dedicated







NWLIN

120-277V LED Wall Mount Continuous runs up to 80' Two Wall Plates Sizes (2"x4" & 4"x4")

L-Line LED wall mount luminaires maintain the same appearance as NLIN luminaires. Symmetrical light distribution will evenly illuminate surfaces with a diffused lens. Maintaining the same internal components as NLIN, luminaires can be daisy chained up to 80°. Delivering 1050 lumens per foot in dedicated CCT options (3000K, 3500K or 4000K). L-Line is ideal for commercial, retail, healthcare and education applications.









NLIN-PCC Pendant Mounting Kit

NLINSW-2 2' Linear

NLIN-JBC Surface Mount Kit



3 Position Sliding Switch

(varies per luminaire)







Selectable CCT
 3 Position Sliding Switch
 3000K / 3500K / 4000K







NLINSW-L10 L-Connector

NLINSW-X10 X-Connector

NLINSW-T10 T-Connector



2"x4" Square Wall Plate



4"x4" Square Wall Plate

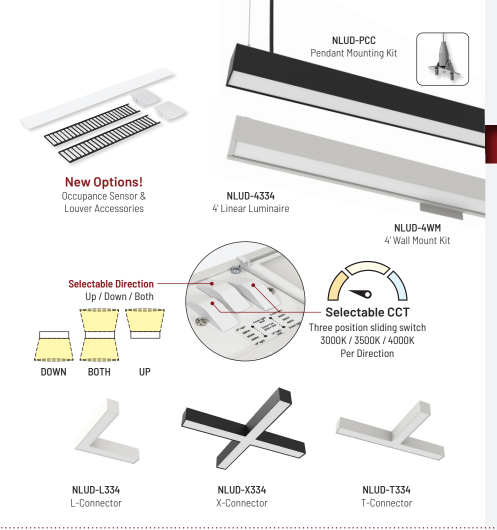


NWLIN-410A/L4P-R2 (2) 4' L-Line Wall Mount (power feed on left)

Seamless Connection

Hardware included to daisy chain up to 80'







LUMENS: 1643Im per foot
COLOR TEMPERATURE: Selectable







NLUD

120-347V Linear LED Indirect / Direct Selectable Direction & Selectable CCT Pendant or Wall Mounted

L-Line LED indirect / direct luminaires include three integral switches for direction of light and selectable color temperature per direction. Sleek extruded housing with symmetrical light distribution will evenly illuminate surfaces with a diffused lens. These pendant or wall mounted fixtures are ideal for commercial, retail, healthcare and education applications. Internal quick connects allow systems to be connected with seamless luminous L, X or T connectors

















Patent Pending



LUMENS: 1050lm per foot
COLOR TEMPERATURE: Dedicated







NRLIN

120-277V LED Recessed Linear Continuous runs up to 80' 2' to 8' Linear Lengths

L-Line LED recessed luminaires maintain the same appearance as NLIN luminaires. Each luminaire includes a finished flange in white or aluminum finish. Maintaining the same internal components as NLIN, luminaires can be daisy chained up to 80'. Delivering 1050 lumens per foot in dedicated CCT options (3000K, 3500K or 4000K). L-Line is ideal for commercial, retail, healthcare and education applications.













LUMENS: 2100lm **COLOR TEMPERATURE:** Dedicated







16" ELO

Surface or Pendant Mounted Stem or Cable Mounting Kits Dedicated CCT (2700K, 3000K, 4000K)

16" ELO LED Surface mount luminaires are a minimalst appearance at only 1" thick. Luminaire can be surface mounted over a junction box or suspended with accessories. Delivering up to 2100 lumens in dedicated CCT options (2700K, 3000K, 4000K) and available in black or white finish.







Sloped Canopy allows for all wires to be enclosed in stem





LUMENS: 650lm to 1550lm **COLOR TEMPERATURE:** Selectable













NELOSW

Three Sizes (4", 6" & 8") 120-277V Input; 0-10V Dimming Selectable CCT (27K/30K/35K/40K/50K)

ELO LED Surface mount luminaires include two tunable switches; Selectable Lumens allows the end user to determine the wattage input & Selectable CCT changes the color temperature appearance. ELOSW luminaires are commercial grade (120-277V input; 0-10V dimming), avaiable in three sizes (4", 6" & 8") and five color temperatures (2700K / 3000K / 3500K / 4000K / 5000K).















Now with Selectable Lumens & CCT and Wet Location rated!













LUMENS: 850lm to 1750lm

COLOR TEMPERATURE: Selectable









NELO

Four Sizes (4", 6", 8" & 12") 120V Input; Triac / ELV Dimming Selectable CCT (27K/30K/35K/40K/50K)

ELO LED Surface mount luminaires are 3/4" thick with a built-in Selectable CCT switch. Wet location rated luminaires are designed to surface mount over a standard or fire rated junction box. Available in four sizes (4", 6", 8" & 12") and accept decorative ring accessories to change the appearance. Luminaires are a perfect solution for wet location, multi-family, residential and light commercial applications. 6" luminaires can be used with emergency enclosure for battery backup applications.









Decorative Ring Accessories
Black or Brushed Nickel



NELO-6RTW / NSEM-6WD 6" ELO with Emergency Battery





Five position sliding switch 27K / 30K / 35K / 40K / 50K

Now with Selectable CCT and Wet Location rated!







NELO-4RTWMPW 4" ELO with Selectable CCT









NELO-8RBN NELO-8RTWMPW

8" ELO with Selectable CCT Brushed Nikel Decorative Ring



NELO-12RB NELO-12RTWMPW

12" ELO with Selectable CCT Black Decorative Ring



LUMENS: 750lm to 1150lm **COLOR TEMPERATURE:** Selectable













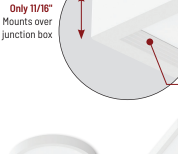
Three Sizes (4", 6" & 7") Regressed Baffle with Light Guide Honeycomb Lens removes glare

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 11/16" 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.











NLOS-R4TW 4" Round Selectable CCT

NLOS-S4TW 4" Square Selectable CCT

Regressed Baffle Soft ascending steps





NLOS-S6TW 6" Square Selectable CCT



NLOS-R7TW 7" Round Selectable CCT



Five position sliding switch 27K / 30K / 35K / 40K / 50K

Now with Selectable CCT



LUMENS: 700lm to 2150lm **COLOR TEMPERATURE: Dedicated or Selectable**













Now with Selectable CCT NLOPAC-R7MSTW 7" Opal with Motion Sensor and Selectable CCT

NLOPAC-6REGT24

6" Regressed Opal



Five position sliding switch 27K / 30K / 35K / 40K / 50K



NLOPAC-R4509T24 4" Opal Dedicated CCT

OPAL

Four Sizes (4", 6", 7" & 8") Regressed, Motion Sensor or Standard Surface Mount or Retrofit

AC Opal Series LED fixtures are designed to surface mount over a standard junction box. The low 1/8" profile luminaires are available in 4", 6" and 8" sizes from 700lm to 2150lm in three finishes; 4" and 6" regressed style and 7" 1050lm unit with PIR motion sensor and Selectable CCT. 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.











NLOPAC-R8T24 8" Opal Dedicated CCT







LUMENS: 3300lm or 8000lm

COLOR TEMPERATURE: Selectable







STRIP LIGHT

Two Sizes (3300lm / 4' or 8000lm / 8') 120-277V input; 0-10V dimming Emergency & Motion Sensor options

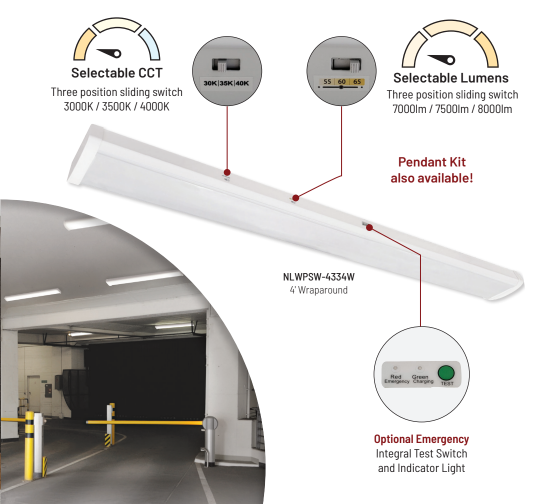
Industrial LED Tunable Strip Light includes an integral CCT switch to change the color temperature at any time! Ideal for commercial, residential, industrial and retail applications. Luminaire's lens is designed to evenly spread the light in a complete 120° beam pattern. The smooth lens makes for easy maintenance and no diode image. NLSTR can be used in storage or utility buildings, coves, display cases, workshops and garages for task and general lighting.













LUMENS: Selectable (7000lm to 8000lm) **COLOR TEMPERATURE:** Selectable







WRAPAROUND

Selectable Lumens & Selectable CCT 120-277V input; 0-10V dimming Emergency & Motion Sensor options

Industrial LED Wraparound L-Line LED Direct luminaires include two integral switches for lumen output and selectable color temperature. Ideal for commercial, residential, industrial, and retail applications, such as; stairwells, hallways, garages, schools, offices, and more. Easy to install and great for replacing outdated fluorescents with an energy efficient, cost saving alternative. The luminaire's lens is designed to uniformly spread and soften the appearance of the light while maximizing its distribution and output.











LUMENS: 3000lm (1500lm per direction) **COLOR TEMPERATURE:** Selectable







WALL MOUNT CYLINDER

3" Outdoor Rated Cylinder Selectable Direction (Up / Down / Both) Selectable CCT (3000K / 4000K / 5000K)

Architectural grade ADA compliant up-and-down wall mount cylinder with two dedicated COB LEDs mounted in the up and down position. Each cylinder includes two integral switches to change the direction of light and color temperature after installation. IP65 and wet location rated for most indoor and outdoor applications. Powder coated in three architectural finishes (bronze, black or matte powder white).













NYUD-3L1345B Black Finish



NYUD-3L1345BZ Bronze Finish



NYUD-3L1345MPW Matte Powder White Finish











NYLM-2CONE 2" Cone Accessory



NYLM-2C 2" Cable comfort**Dim**°

NYLM-2SC

2" Surface



NYLM-3ST 3" Stem



NYLM-5ST 5" Stem



NYLM-3SC 3" Surface



NYLM-5SC 5" Surface



LUMENS: 1000lm to 2000lm
COLOR TEMPERATURE: Dedicated









ILENE™ MINI CYLINDERS

Three Sizes (2", 3" & 5") Surface, Stem or Cable Mounted Architectural Die-Cast Finishes

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.









NYLD2-6S Surface Mounted



NYLS3-6P Stem Mounted



NYLS3-6C Cable Mounted



NYLI-6W Wall Mounted



Sloped Canopy allows for all wires to be enclosed in stem



LUMENS: 750lm to 5500lm
COLOR TEMPERATURE: Dedicated









6" CYLINDERS

Surface, Stem, Cable or Wall Mounted Ten Architectural Finishes Specifiable Beam Spreads

6" Cylinders are available in three different series: Sapphire III (up to 5500lm w/ specifiable beam spreads), Cobalt (up to 1000lm) and Medium Base Incandescent/LED. Each cylinder has four different mounting types for any application; Cable mounted includes 8' cable, Wall mount is Wet Location rated, Surface mounted or Stem mounted with new sloped canopy.













LUMENS: 1200lm to 3800lm COLOR TEMPERATURE: Dedicated









RLM SHADES

Three Sizes (8", 10" & 16") 120/277V input; Phase or 0-10V dimming Three Finishes (White, Gun Metal, Black)

Aluminum spun shades with built-in dimmable driver 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. Dedicated color temperature include 3000K, 3500K and 4000K, the shades are a perfect solution for retail, commercial, and hospitality applications.











LUMENS: 2600lm to 5700lm COLOR TEMPERATURE: Dedicated 5000K or Selectable











BACKLIT PANELS

Three Sizes (1'x4', 2'x2' & 2'x4') Selectable Lumens and Selectable CCT Lay-In, Surface, Recessed or Cable Mounted

LED Panels produce uniform, glare-free illumination in offices, conference rooms, libraries and other task areas where general illumination is desired. Backlit panels include a field selectable CCT switch which allows the luminaire to be switched (3000K / 3500K / 4000K) or **dedicated 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. Optional mounting accessories are available for surface mounting, recessed mounting into hard ceilings or pendant mounting. Emergency options are also available, along with new integral motion sensor.





















Three position sliding switch 3000K / 3500K / 4000K







LUMENS: Selectable (4000lm to 6950lm)
COLOR TEMPERATURE: Selectable







FRAME LIGHT

Two Sizes (2'x2' & 2'x4") Selectable Lumens & Selectable CCT One Piece Construction - No Assembly!

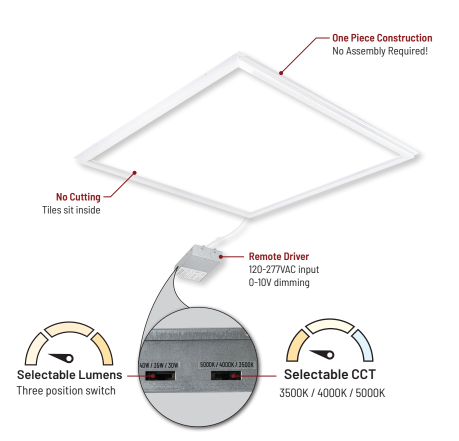
LED Frame lights are a perimeter fixture for standard ceiling grids. Existing ceiling grid will sit inside the frame light, **no cutting required**. Perfect solution for commercial applications such as conference rooms, libraries and offices. **One piece construction and ready to be installed out of the box**, compared to competitors which require each fixture to be assembled. Luminaires include two **field selectable CCT switches** for color temperature and brightness. Universal input (120-277VAC) and dimmable with compatible 0-10V dimmers.



















LUMENS: 1600lm or 3200lm

COLOR TEMPERATURE: Selectable







T-LINE TRACK

Linear Track Head with Selectable CCT Two Sizes (23" / 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; 1600lm (2') or 3200lm (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.





LUMENS: 1450Im
COLOR TEMPERATURE: Selectable









Selectable CCT (3000K / 3500K / 4000K) Specifiable Beam Spread Optional Accessories

Jason PS LED track heads feature an integral color temperature switch, allowing the end user to change the color temperature. Luminaire delivers 1450 lumens in three color temperatures (3000K / 3500K / 4000K) @ 90 CRI. Track heads can be specified in spot, narrow flood or flood beam spread to create the ideal cone of light per application. 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 residential to commercial applications to compliment any space.



















Specifiable Beam Spreads
Spot, Narrow Flood and Flood







LUMENS: 800lm to 1250lm **COLOR TEMPERATURE:** Dedicated



mfort**Dim**







AC LED - No Driver! Dedicated CCT or Comfort Dim Field Changeable Optics

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 800 lumens and MAC XL delivers 1250 lumens in 2700K, 3000K, 3500K or 4000K at 90+ CRI. Comfort Dim (warm dimming) option now available for MAC XL. 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.









Warm Dim Option

Color temperature warms as luminaire is dimmed

NTE-860

MAY





Specifiable Beam Spreads

(Note: NTE-864 includes

narrow flood only)







NTE-866 MAX XL



LUMENS: 650lm (Comfort Dim) or 850lm (Dedicated) **COLOR TEMPERATURE:** Dedicated



















MAY TRACK

AC LED - No Driver! 850lm • Dedicated CCT or Comfort Dim

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 up to 850 lumens at 2700K, 3000K, 3500K or 4000K @ 90 CRI. Comfort Dim (warm dimming) option warms the color temperature from 2900K to 1800K as the fixture is dimmed. 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. Track adapters can be converted to J and L style adapters.







MAX TRACK

Three Sizes and Three Outputs Specifiable Beam Spreads Three Sizes • Premium TIR optics

MAX LED Track heads features COB LED technology allowing for better optic control and premium TIR optics (spot, narrow flood or flood). Track heads are available in three sizes and lumen outputs (1000 to 3650 lumens) in 2700K, 3000K, 3500K or 4000K at 90+ CRI. Cylindrical design allows is ideal for higher ceilings and commercial applications in white, black or silver finishes. Track adapters can be converted to J and L style adapters.







LUMENS: 1400lm

COLOR TEMPERATURE: Selectable











Z-TRACK

Field Adjustable Beam Spread (20° to 50°) Selectable CCT (27K/30K/35K/40K/50K) Delivering up to 1400 lumens

Zoomable Track Head offers aesthetics, flexibility and performance. Delivering ${\bf up}$ to ${\bf 1400 lm}$ and featuring a field-adjustable beam angle from ${\bf 20}^\circ$ to ${\bf 50}^\circ$, it provides precise light control for any setting. Each luminaire a five selectable CCT technology, which allows easy color temperature adjustment from ${\bf 2700K}$ to ${\bf 5000K}$, making it ideal for diverse applications. Perfect for retail, galleries, and commercial spaces, this innovative fixture seamlessly adapts to both accent and general lighting needs.





NTZ-L1TWB Black Finish



NTZ-L1TWWW White Finish







LUMENS: 550lm per foot
COLOR TEMPERATURE: Selectable









ADJUSTABLE LEDUR

120V Adjustable Under Cabinet Selectable CCT (27K/30K/35K/40K/50K) USB-A & C Ports included (10" not included)

Adjustable LEDUR under cabinet fixtures are available in five sizes (10" to 42") and two finishes (black or matte powder white). Each fixture includes an On/Off rocker switch and Selectable CCT switch (27K/30K/35K/40K/50K). LEDUR fixture's lens can be adjusted ±35° in either direction to aim the light in desired location. Linkable fixtures can be fed through input quick connects or hardwired through the back. Delivering over 550 lumens per foot with edge-lit LEDs to eliminate the diode image and provide uniform reflectance of light without hot spots. 16" to 42" fixtures include USB-A and USB-C ports with 5V 1A charging capabilities.







USB-A & USB-C Ports included with 16", 24", 32" & 42"



LUMENS: 37lm to 86lm
COLOR TEMPERATURE: Dedicated





ARI STEP LIGHTS

Three Face Plate Styles Fits into a Single Gang Switch Box Screwless Clean Appearance

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.









LUMENS: 850lm per foot
COLOR TEMPERATURE: Selectable







BRAVO FROST TW

120V LED Linear with Selectable CCT Four Sizes (12", 16", 24" & 32") 90° Adjustable Brackets included

Low profile Bravo FROST TW (Selectable CCT) 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.













LUMENS: 300lm

COLOR TEMPERATURE: Dedicated







JOSH LED PUCK

12V or 24V input & Dimmable Recessed or Surface Mounted 18° Adjustable or Fixed Puck Light

Josh LED puck lights can be surface or recessed mounted with an included finished collar. 12V or 24V 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.







INPUT: 110-277V input **OUTPUT: 12V or 24V**

DIMMING: Triac, ELV, MLV, 0-10V or PWM



NATL-SWEX60 (60W) NATL-SWEX100 (100W) **NEXUS**



INPUT: 120V input **OUTPUT: 12V or 24V DIMMING:** Built-In

5-IN-1 DRIVERS

Compatible with 12V or 24V Systems 60W, 96W or 288W (3 x 96W Channels) Five Dimming Protocols in One

Constant voltage drivers are available for 12V or 24V under cabinet and linear systems. Five dimming protocols (Triac, ELV, MLV, 0-10V, PWM) within one driver. Dimmable down to 1% with over-current, over-voltage and temperature protection. NEMA 4X enclosure is rated for wet locations.





NEXUS®

LED Driver and Dimmer All-In-One Compatible with 12V or 24V Systems

The NEXUS all-in-one LED driver and dimmer 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.







LUMENS: 525lm per foot
COLOR TEMPERATURE: Dedicated







NULS-LED

120V LED Linear Four Lengths (11", 21", 33" & 45") Dedicated CCT • 80+ CRI

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.





Side View

- 0.56"

0.67"



LUMENS: 2001m per foot
COLOR TEMPERATURE: 3000K



120V LIGHTBAR

120V LED Linear Four Lengths (6", 12", 24" & 48") Internal Magnets for Easy Mounting

120V LED Lightbar creates an uniform seamless line of light, with internal magnets for easy installation. Producing 200 lumens per foot with a dedicated 3000K, lightbar is a perfect solution for under cabinet, in cabinet, cove, display, and task applications. Variety of connectors and accessories allows luminaires to be connected together up to 40'.







NULB120 120V LED Lightbar



LED EXIT SIGN

Dual Color LED Exit Sign with Battery Backup Selectable Color Switch (Red / Green)

Slim profile universal exit sign includes an internal switch to change the color of LEDs to red or green. Mounting hardware can be repositioned for wall, end or ceiling mount applications. Each luminaire includes an emergency battery to keep the exit sign illuminated for 90 minutes during a power outage.



DUAL HEAD

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 finish and wet location / vandal resistant enclosure.





OUTDOOR EMERGENCY

Outdoor decorative light with dual functions (general illumination and emergency lighting). During normal operation, the luminaire will operate with integral photosensor (dusk til dawn) delivering 1250 lumens. During emergency operation, an internal battery will operate the luminaire for 90 minutes, delivering 400 lumens for egress illumination.



WET LOCATION

Exit & Emergency

Wet Location LED exit and emergency lights include self diagnostic tests with notification of any failures or malfunctions. Each exit sign includes an optional second face. Long lasting LED sources without maintenance for egress lighting where splashing, non-corrosive liquids and dripping may occur.

NX-612LEDB Black Housing





COMPACT DUAL HEAD

Luminaire provides 90 minutes of light from two adjustable heads upon power failure. Available in standard, remote capabilty, and self diagnostic options. ABS housing with UL 5VA flame rating.



NE-921LEDBCC Black Housing



NE-921LEDBZCC Brtonze Housing



NE-921LEDWCC White Housing



47



LUMENS: 80lm to 450lm per foot
COLOR TEMPERATURE: Dedicated





CONTINUOUS ROLLS

24V Tape Light Rolls with Flip Connectors Three Types (Standard, Hy-Brite, High Output) Field Cuttable Every 4"

Continuous LED tape are available in three outputs:

• Standard Output: NUTP71 80lm / 1.5W per foot 100' or 20' rolls 64' maximum run length

· **Hy-Brite: NUTP51**375lm / 4.25W per foot
100' or 20' rolls
25' maximum run length

High Output: NUTP81
450lm / 6.5W per foot
20' or 16' rolls
16' maximum run length



Now with Surge Protection!



NUTP13



LUMENS: 330lm per foot
COLOR TEMPERATURE: Dedicated











120V IP65 TAPE LIGHT

120V Tape • Hardwired or Cord & Plug Factory Cut and Sealed with IP65 Rating Surge Protector and Mounting Accessories

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.

ALUMINUM CHANNELS

4' Lengths and Field Cuttable

Variety of aluminum Channels for the LED Tape lights 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.





Trimless Channel for NUTP14 & NUTP15



Scan for info.

LUMENS: 210lm or 450lm per foot **COLOR TEMPERATURE:** Dedicated













LUMENS: 300lm per foot

COLOR TEMPERATURE: RGBW with Dedicated 3000K Diode

COB TAPE LIGHT

24V Tape • 16.4' or 100' Rolls Field Cuttable Every 1.79" New Terminal Block Accessories

24V COB LED Tape Light creates an uniform seamless line of light, without the need for additional diffused covers or accessories. Available in two outputs (210 or 450 lumens per foot) with Dedicated CCT (2700K, 3000K, 3500K or 4000K) @ 90+ CRI. Terminal block accessories are now available for power feeds or jumper cables for easy installation. Tape light is a perfect solution for low clearance or reflective surfaces to eliminate all glare or dotting.

RGBW COB TAPE LIGHT

24V Tape • 16.4' Roll Field Cuttable Every 1.31" Color Changing LEDs with Dedicated 3000K

24V RGBW COB Tape Light has alternating LED diodes that are RGB and White. Users can create any color in the rainbow using a compatible RGBW controller or DMX decoder. Producing up to 300 lumens per foot and field cuttable every 1.31". A variety of accessories and channels are available for any application (cove, under cabinet, toe kick, etc.)





NORA LIGHTING, INC.

6505 Gayhart St. Commerce, CA 90040 TEL 323.767.2600 FAX 323.722.3677 www.NoraLighting.com

DOMESTIC FACILITIES:

Cincinnati, OH
Dallas, TX
Detroit, MI
Edison, NJ
Los Angeles, CA
Louisville, KY
Minneapolis, MN
Nashville, TN

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 2025 Nora Lighting, Inc. All rights reserved

7M ML-NPRODG0525