

Illuminating the future

POCKET GUIDE SEVENTH EDITION

LED

RECESSED

MULTIPLE LIGHTING SYSTEM

PENDANTS, SCONCES AND GLASS

NORA RAIL

TRACK

SPECIALTY

MINI TRACK

MINI RAIL

TRANSFORMERS

EXIT & EMERGENCY

Nora Pocket Guide

Product Family Color Codes



RECESSED

LED, HID-CMH, CFL, Low Voltage, Line Voltage. Step Light, Retrofit



MLS Multiple Lighting Systems HID-CMH, Low Voltage, Line Voltage



PENDANTS & SCONCES

LED, Low Voltage, CFL, Incandescent



NORA RAIL - Line Voltage

LED, Low Voltage, HID-CMH, CFL, Line Voltage



TRACK

.ED, HID-CMH, CFL, Low Voltage, Line Voltage



SPECIALTY LINEAR & ACCENT

LED, CFL, Low Voltage, Line Voltage



MINI TRACK - Low Voltage LED, Xenon, Incandescent



MINI RAIL - Low Voltage LED, Halogen Incandescent



TRANSFORMERS

Class II, Electronic, Magnetic



EXIT AND EMERGENCY

LED, Tritium, Incandescent

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

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

Our commitment to our clients, and our desire to strive for excellence are the base of Nora's corporate culture, as well as the guiding principles in its mission statement that has guided the company since its inception more than 20 years ago.

We support and champion the technological development of lighting products that meet or exceed the highest international standards of design, craftsmanship, quality, performance, and energy-efficiency. We strive to exceed our customers expectations with superior products and exceptional customer service. We pursue these goals with ethical, sound and honest business practices.

Over the past 20 years, Nora Lighting has worked diligently to live up to these goals while offering a product line that continues to set benchmarks for the innovation, quality, and performance that have set us apart from our competitors. We are proud of the long-term relationships we have sustained over the years with our valued customers and dedicated sales team. The entire Nora staff is always ready to respond to their needs in any way possible.



New Representatives Training Conference

TABLE OF CONTENTS

IIIII OUUCIIOII	- 1	netioni necesseu	UU
New Products	4	Square Recessed	67
		Step Lighting	
RECESSED LIGHTING	9	Mini Step Lights	68
	9	Step Lights	69
Trim Finishes		Accessories	
LED	12	Fire Rated Enclosure	70
LED Lighting & Information	12	Hole Cutter	70
4", 5", 6" LED Diamond Series	16	Trim & Housing Accessories	71
4", 5", 6" LED Platinum Series	20		
Compact Fluor. and GU24 Base		MULTIPLE LIGHTING SYSTEM	73
CF Dimming Options & Information	22	Recessed	
8" CF Horizontal Arch. & Comm.	23	Metal Halide	74
6" CF Horizontal Triple Arch. & Comm.	24	Low Voltage	76
6" CF Horizontal Quad Arch. & Comm.	25	Line Voltage	77
8" CF Vertical Arch. & Comm.	26		
6" CF Vertical Arch. & Comm.	27	Surface Mount	78
6" CF Shallow Horizontal	28	Low Voltage	-/0
6" CF Vertical Economy - 1 Lamp	29	PENDANTS AND SCONCES	79
6" CF Vertical Economy - 2 Lamp	32		
6" CF Sloped Ceiling	33	Glass Shades	80
5" CF Vertical Economy	34	Pendant Assemblies	94
4" CF Economy	36	Rail Mount	95
4" CF High Performance Economy	37	Mini Rail Mount	95
6" CF GU24 Base	38	Track Mount	96
5" CF GU24 Base	39	Mini Track Mount	96
4" CF GU24 Base	39	Monopoint Canopies	97
HID		Multi QuickJack Canopies	97
8" HID Architectural & Commercial	40	QuickJack Pendant System	98
6" HID Architectural & Commercial	41	Complete Pendants	100
4" HID Architectural	42	Wall Sconces	102
6" HID Economy	43	Compatibilities Chart	104
Low Voltage			
6" Low Voltage	44	NORA RAIL	107
4" Low Voltage Framing Projector	46	LED Fixtures	108
4" Low Voltage	47	Line Voltage Fixtures, GU10	109
4" Low Voltage Shallow	47	Line Voltage Par Fixtures	111
TRUE 3" Low Voltage	50	Low Voltage Fixtures	112
	- 00	QuickJack & Complete Fixtures	114
Line Voltage	E0.		
8" Line Voltage Arch. & Comm.	52	HID Fixtures	117
6" Line Voltage Arch. & Comm.	53	Fluorescent Fixtures	120
6" Line Voltage Economy	54	Specialty Fixtures	121
5" Line Voltage Economy	58	Nora Rail Kits	122
4" Line Voltage Economy	60	Rail Pendants	124
4" Line Voltage MR16 GU10	62	Nora Rail System Components	126
TRUE 3" Line Volt MR16 GU10	64	Nora QuickJack Components	127
6" Line Voltage Slope Ceiling	65	Nora Rail Accessories	128

TABLE OF CONTENTS

TRACK	135
LED Track Fixtures	136
HID Track Fixtures	138
Compact Fluor. Track Fixtures	145
Low Voltage Track Fixtures	148
Line Voltage Track Fixtures	157
Track Mount Pendants	165
Track Current Limiter	166
1 & 2-Circuit Track System	167
Track System Accessories	168
SPECIALTY LIGHTING	173
LED Lightbar	174
LED Tape Light	
LED Tape Light	176
High Output LED Tape Light	178
RGB Color Changing LED Tape Light	180
Ultra Slim T5 Fluorescent Under Cab	. 182
Mini Inch Fluorescent Under Cab.	183
1-3/4" Fluorescent T8/T12 Under Cab	. 183
Line Voltage Halogen Under Cabinet	184
Low Voltage Halogen Under Cabinet	184
LED Puck Light	185
Mini Low Voltage Puck Lights	186
Mini Solutions Downlights	187
Decolume Linear Lighting	193
Duralight (Rope Light)	
Duralight LED System	195
Duralight 2-Wire Line Voltage	196
Duralight 2-Wire Low Voltage	197
Duralight 3-Wire Line Voltage	198
	199

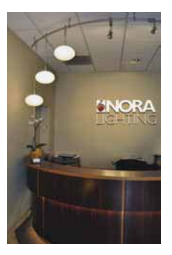
MINI TRACK LIGHTING	201
Linear Accent Lighting Fixtures	202
Halogen spot lights Fixtures	203
Mini Track Pendants	204
Mini Track & Accessories	205
NORA MINI RAIL	207

NORA MINI RAIL	207
Mini Rail Fixtures	209
Mini Rail & Accessories	210

TRANSFORMERS & DRIVERS	211
Class II Transformers	212
Electronic Transformers	213
Transformer Enclosure Boxes	214
Magnetic Transformers	214
Replacement Electronic Ballast	214
Recessed Replacement Transformers	215

EXIT AND EMERGENCY	217	
LED Edge-Lit Exit Signs	218	
Self Diagnostic LED Die-Cast Exit		
Universal LED Exit Signs		
Wet Location Exit Signs	219	
Self-Illuminating Tritium Exit	220	
Steel Exit & Emergency	220	
Wet Location Exit-Emergency	221	
Deco Emergency Light	221	
Emergency Lights	222	
Emergency Remote Heads		
Exit & Emergency Accessories	224	
Recessed Emergency Units		
Emergency Low Voltage Downlight	225	
CE Emergency Downlight Betrofit Kit	226	





NEW ENERGY SAVING LED

























NEW RECESSED



CFL, Low Voltage and Line Voltage



p 47

4" Shallow Low Voltage Housings IC, New Construction and Remodel



5" Shallow Line Voltage Housings New Construction and Remodel



6" Shallow Horizontal CF Housings New Construction and Remodel



8" Shallow Square CMH Housings Electronic



True 3" Line Voltage GU10 Housings IC, New Construction and Remodel



IC. New Construction and Remodel



HID, CFL and Line Voltage



Reflector with Low Profile Glass





ENORALIGHTING.

NEW TRACK















NEW EXIT & EMERGENCY













No electricity required, Wet Location

NEW NORA RAIL







p 123

8' S-Curve Rail Kit w/ Neat
Line Voltage, assorted finishes

6'-6" Straight Rail Kit w/ Neptune Line Voltage, assorted colors, finishes





NEW PENDANTS & SCONCES

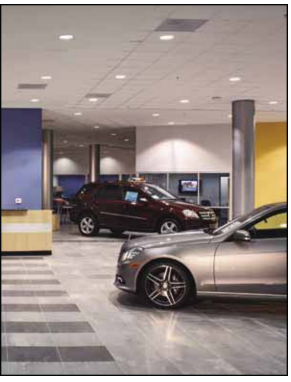












RECESSED



REFLECTOR FINISHES ARCHITECTURAL & COMMERCIAL

Architectural and Commercial grade reflectors and trims are available in a variety of color options in specification grade, American-made [®] finishes as well as our standard high-quality finishes. See individual reflector listings for available finishes for a particular trim.



LI Clear Low Iridescent Alzak® Reflector



PELI Pewter Low Iridescent Alzak® Reflector



C Specular Clear Reflector



BLI Specular Black Low Iridescent Alzak® Reflector



STLI Straw Low Iridescent Alzak® Reflector



CLI Specular Clear Low Iridescent Reflector



BZLI Bronze Low Iridescent Alzak® Reflector



WHLI Wheat Low Iridescent Alzak® Reflector



G Specular Gold Reflector



HZLI Haze Low Iridescent Alzak® Reflector



B Specular Clear Reflector with Black Baffle



B Specular Black Reflector



CGLI Champagne Gold Low Irid. Alzak® Reflector



W Specular Clear Reflector with White Baffle



W Specular White Reflector



GLI Gold Low Iridescent Alzak® Reflector

TRIM FLANGE OPTIONS ARCHITECTURAL & COMMERCIAL

See individual trim listings for available flange options for a particular trim.



SF Self Flange Flange same finish as Reflector



WF White Flange



Reflector with Ring

STANDARD TRIM FINISHES ECONOMY & LIGHT COMMERCIAL

Nora Lighting's 3", 4", 5" and 6" reflectors and trims for incandescent, low voltage, compact fluorescent and ceramic metal halide sources feature high-quality finishes in a variety of color options. See individual trim listings for available finishes for a particular trim.



C Specular Clear



HZ Haze



White Metal Baffle



BZ Bronze



G Specular Gold



White Phenolic Baffle



N Natural Metal



B Specular Black Refl.



Black Metal Baffle



CO Copper



W Specular White Refl.



Black Phenolic Baffle

CUSTOM COMBINATIONS



Nora Lighting offers custom combinations of reflector/baffle and ring finishes on any 3", 4", 5" or 6" trim designated with the CC logo. Custom Combinations allow the specifier, designer, distributor or customer to select both the reflector or baffle finish and the ring finish to meet specific design criteria or personal preference.

Reflector and baffle finishes vary by trim and the selected finish must be available in the trim chosen. All finishes are not available in all trim series. Trim rings come in metal and plastic, standard and oversize widths. Metal ring finishes include Black, Bronze, Chrome, Copper, Gold, Natural Metal and White. Plastic trim rings are available in Black, Chrome, Gold and White. Custom Combinations are modified at the factory to your exact needs. Example:



NTM-34 (Base Trim) 6" Bronze Baffle with Bronze Metal Ring



NTM-34/NOR-30G 6" Bronze Baffle with 7/8" Gold Plastic Ring



NTM-34/NMR-30W 6" Bronze Baffle with 5/8" White Metal Ring

See complete selection of trims rings page 71

LED LIGHTING

What is LED?

The Light Emitting Diode...LED

Basically, LEDs are tiny light bulbs, or semiconductor diodes, that fit easily into an electrical circuit. But unlike ordinary incandescent lamps, they do not have a filament that burns out or gets hot. The diodes emit light when partnered with an electrical current and are illuminated solely by the movement of electrons in the semiconductor material.

The LED is called solid state lighting or "SSL" because light is emitted from a solid object, the semiconductor diode, instead of a vacuum or gas tube (like an incandescent, fluorescent or HID lamp). The diode itself is a two-terminal crystalline and when an electrical current passes through it, the recombination of positive and negative charges results in the emission of visible light. Less than one millimeter square, individual LEDs are clustered on a circuit board to create an array, which is then incorporated into a light fixture.

Longer Performance Life

LEDs have a rated life based on the time it takes for the light output to decrease to 70% of the original output, which is typically about 50,000 hours or 17 years of normal use. A typical incandescent fixture will need to be re-lamped 10 or more times during the life of an LED fixture.

As LED chips increase in lumens and efficacy, the lighting industry is focused on producing better performing products. With higher lumen-per-watt LEDs being introduced everyday, the future for LEDs is bright. Within the next decade LEDs are expected to be the dominant light source...a clean and green alternative for homes, cities and business.

"...no other lighting technology offers as much potential to save energy and enhance the quality of our building environments, contributing to our nation's energy and climate change solutions."

Energy Efficiency and Renewable Energy Section U.S. Department of Energy

LED LIGHTING

Lighting Facts and Nora Lighting

Who is Lighting Facts? Lighting Facts is sponsored by the Department of Energy (DOE) and is a program to assure that LED lighting products are represented accurately in the market.

Why was the Lighting Facts Label established? The Lighting Facts label tells specifiers and consumers exactly what they can expect and gives them the reassurance that Nora LEDs perform to the stated levels. To show this, in a label similar to the Nutrition Facts, we supply the model number and all performance results within. The label is used on all marketing materials and packaging.



What does this mean for Nora? We can directly answer the question: Do your LED lighting products really perform as promised? As we know, not all LEDs do. With the Lighting Facts label, there is no question Nora's LED products are superior in our industry and backed by the most prominent energy-efficient and government agencies.

Committed to Green



Nora Lighting has been a partner with Energy Star® since 2005.

LED RECESSED LIGHTING

LED Diamond Retrofit Series

Nora's newest family of LED recessed luminaries is uniquely designed using Cree® LEDs for retrofit applications, but can also be used in new construction and remodel applications. "RETROFIT" refers to an application where an existing housing installed in commercial, public, or a residential space is converted to another light source without having to remove the existing housing. Nora's LED Diamond Series has been designed and tested to cULus standards to be used in Nora existing housings as well as many other manufacturers' housings. The Diamond can also be specified for use with Nora dedicated housings. The ability to use the Nora LED Diamond Series in existing housings allows for easier, lower cost, replacement of an existing light source improving the payback factor when changing to LED Energy Saving lighting.

LED Platinum Series

Nora's first generation of LED recessed lighting is designed for new construction and remodel applications. Time tested in commercial, national account and residential applications across the US, the LED Platinum Series uses a separate LED module and a dedicated housing with an outboard mounted LED driver system allowing for excellent heat management. The Platinum series uses high output Osram® LEDs producing as much as 710 lumens. The die-cast aluminum LED module is integral to the die-cast low profile flange.

What is a "Dedicated" Housing and why use one?

Both the Nora Diamond and Platinum Series of recessed LED luminaries can be specified for use with respective "dedicated" housings. "Dedicated" refers to a housing, new construction or remodel, that can only be used with and is only cULus listed for use with a specific Nora LED recessed module. These housings come with a unique connector that can only be used with the respective Platinum or Diamond LED module.

Many local and national codes require the use of a "dedicated" LED unit to meet energy savings requirements for building energy codes, LEED's points, and energy rebates. Because the "dedicated" housing requires and is cULus listed for the use of a specific Nora LED modules the end user cannot use or convert the installed "dedicated" housing to another low efficacy source. This can be very important to lighting specifiers and end users expecting a performance level and visual appearance as found in only the Nora LED unit.

LED RECESSED LIGHTING

LED Diamond and Platinum Features

FEATURES	DIAMOND	PLATINUM
Deep set lens for visual comfort and glare control	Х	Х
Wet Label cULus Listed	Х	X
2700K, 3000 and 4000K Color temperatures (CCT)	Х	
3000K & 4200K Color temperatures (CCT)		Х
Die-cast aluminum reflector and flange		Х
cULus Listed for Retrofit applicaion in existing housings	Х	
Available for new construction or remodel applications	Х	Х
Die-Cast aluminum LED module and outboard mounted driver		X
UTM heat management system	X	
Available in 4", 5" and 6"	Х	Х
Osram® LED package		X
Cree® LED package	Х	
Dimmable with incandescent dimmer	Х	X
Available with emergency battery back-up		Х
Available in 277 Volt		Х
Die-Cast reflectors available in 4 finishes		Х
High grade spun aluminum reflector and baffles in 7 finishes	Х	
Approved "Lighting Facts" available	Х	Х
CEC approved and listed	Х	Х
Meets Title 24 requirements	Х	Х
Dedicated new contruction and remodel housings	Х	Х
cULus Listed	Х	Х
Energy Star Listed	Х	X*
IC and Air Tight rated	Х	Х
Tested in accordance with LM79 and LM80	Х	Х
+0.1 1 1		

*6 inch only

LED DIAMOND SERIES

Easily replace your existing medium based incandescent lamp with an energy efficient LED. No tools required!







FEATURES

- 7 year limited warranty
- · Smooth dimming down to 5%
- · Title 24 & ENERGY STAR® Compliant .
- Qualifies for LEEDS points and Energy Rebates
- cULus Listed, Damp Location series and Wet Location series
- Tested in accordance with IESNA
 I M79 & I M80
- Scientifically designed lens diffuses the LED image while providing high lumen output; standard on all trims
- 5" & 6" produces 650 Lumens using only 11.8W. 4" unit produces 530 Lumens using only 10W
- · 2700K, 3000K and 4000K at 91 & 86 CRI

- · Long life LEDs up to 50,000 hours
- Lighting Facts approved
 - Save 75% compared to Incandescent source
- Available in 3 configurations: For medium based housings, GU24 optional socket, and dedicated hardwire with quick connect
- No ultraviolet or infrared wavelengths that cause fading of artwork and perishable merchandise. Mercury free!
- Does not emit forward heat like traditional light sources
 - Available in Reflector and Baffle style in Bronze, Copper, Natural Metal, Haze, Clear, Black and White finishes

Business and residential customers are switching to LEDs to save money and the environment	65W BR30 Incand.	18W CFL	12W LED Source
Fixture energy cost for 50,000 hrs.	\$3,250	\$900	\$750
Life in years	.67 Years	4.1 Years	17 Years
Useable Light (fc)*	24.2	21.9	22.6
Energy Star Qualified	No	Yes	Yes

^{*}Average footcandles at 8' mounting height, 20' x 20', multiple units, spaced at 6' 0.C.

LED DIAMOND SERIES

LED Diamond Retrofit

Qualifies for LEEDS points and energy rebates



Quick Connects

Easily connect the LED Retrofit to an existing or new housing

Dimmable Integral Driver

2-wire dimming down to 10% with standard Incandescent dimmer. For optimum 5% dimming and minimal loads use electronic low voltage dimmer

Medium Screw Base

Optional GU24 adapter available

UTM - Unitized Thermal Management System Fins dissipate heat

LEDs

2700K. 3000K and 4000K, 91 to 86 CRI 10W 4" 11.8W 5" & 6"

UL Classified

for use in 4". 5" and 6" IC or Non-IC housings by Nora and others

Apertures

3-7/8", 4-5/8" and 5-1/4" Small size with high Lumen output

Reflector or Baffle

Self-Flanged Spun Aluminum

Environment Friendly

No Mercury, ultraviolet, or infrared wavelengths

cULus Listed

Damp Location series

Wet Location series (Except 4")

Diffused Lens

Deep set for excellent visual comfort















LED DIAMOND SERIES 4", 5" AND 6" LED RETROFIT NEW CONSTRUCTION & REMODEL

Nora's high output LED Retrofit recessed downlights incorporate the highest quality Cree LED package and Nora's UTM System. Title 24 and Energy Star qualified, with a 7-year limited warranty. Available in several reflector and baffle finishes, high CRI and dimmable down to 5%.

LEI



NLEDC-6 Dedicated
NLEDR-6 Retrofit
6" LED

NLEDC-5 Dedicated NLEDR-5 Retrofit 5" LED

NLEDC-4 Dedicated NLEDR-4 Retrofit 4" LED

CATALOG. NO.	TRIM	COLOR TEMP.	FINISH
NLEDC - Dedicated NLEDR - Retrofit	661 - 6" Reflector 661 - 6" Reflector, Wet Label	27 - 2700K 30 - 3000K 40 - 4000K	BW BZBZ COCO
* LED Dedicated unit includes Quick Connect for	662 - 6" Baffle 672 - 6" Baffle, Wet Label 561 - 5" Reflector	40 - 4000K	CW* HZW*
use with Dedicated Remodel and New Construction Nora	562 - 5" Reflector, Wet Label 562 - 5" Baffle 572 - 5" Baffle, Wet Label		NN WW
housings.	461 - 4" Reflector 462 - 4" Baffle		

Order Example: NLEDR-66230BZBZ

DIAMOND SERIES COMPATIBLE NORA HOUSINGS

NEW CONSTRUCTION REMODEL NSIC-401QAT 4" ICAT Line Voltage NSR-404QAT 4" AT Line Voltage	
THE ASSESSMENT OF THE PROPERTY	LED
NS-401QAT 4" AT Line Voltage 🔀 🖫 NHRIC-4G24AT 4" ICAT GU24	LED
☑ ■ NHIC-4G24AT 4" ICAT GU24	
MHRIC-504QAT 5" ICAT Line Volta	age
NHIC-501QAT 5" ICAT Line Voltage NHR-504Q 5" Line Voltage	
NH-501Q 5" Line Voltage MHRIC-5G24ATFL 5" ICAT GU24	
NHIC-5G24ATFL 5" ICAT GU24 S" NHRIC-5LMRAT 5" ICAT Dedicated	LED
MHRIC-17QAT 6" ICAT Dedicated LED MHRIC-17QAT 6" ICAT Line Volta	age
NHIC-17QAT 6" ICAT Line Voltage NHRIC-17QNBAT 6" ICAT Line Voltage	age
NHIC-17QNBAT 6" ICAT Line Voltage (No Bracket)	
(No Bracket) NHR-26Q 6" Line Voltage	
NH-26Q 6" Line Voltage MHRIC-6G24ATFL 6" ICAT GU24	
NH-26QNB 6" Line Voltage 2 MHRIC-6LMRAT 6" ICAT Dedicated (No Bracket)	LED

MHIC-6LMRAT

MHIC-6G24ATFL 6" ICAT GU24

6" ICAT Dedicated LED

^{*} Not available in Baffle

LED DIAMOND SERIES 4", 5" AND 6" LED RETROFIT **NEW CONSTRUCTION & REMODEL**

REFLECTOR / FLANGE FINISHES





BW

Black Reflector White Flange



BZBZ

Bronze Reflector Bronze Flange



Copper Reflector Copper Flange





Clear Reflector White Flange



HZW

Haze Reflector White Flange



NN

Natural Metal Refl. Natural Metal Flange



White Reflector White Flange



BW

Black Baffle White Flange



BZBZ

coco

Bronze Baffle Bronze Flange



Copper Baffle Copper Flange



Natural Metal Baffle Natural Metal Flange



WW

White Baffle White Flange



7-YEAR LIMITED WARRANTY















LED PLATINUM SERIES 4". 5" AND 6" RECESSED DOWNLIGHT

High output Osram® LEDs and an outboard mounted driver provide cool operation and long life. Available in new construction and remodel, for commercial and residential applications. Air-tight, rated for use in insulated ceilings and exceed Title 24 high efficacy requirements with energy savings up to 75% when compared to 65W BR30.

FFATURES

- Dimmable with economical 2-wire dimming down to 3%
- 3-1/2", 4-1/2" and 5-1/2" aperture sizes
- UL Listed for Wet Location
- Exceeds high efficacy requirements of California Title 24 - up to 51 lumens per watt
- 3000K or 4200K CCT, 86 CRI
- Light output is similar to a 65W BR30 with 75% energy savings over incandescent!
- Three-year limited warranty
- ASTM-283 Air-Tight

- Scientifically designed lens diffuses the LED image while providing high lumen output
- State of the art Osram® LEDs are rated at 50,000 hours at 70% lumen maintenance
- Does not emit forward heat. ultraviolet or infrared wavelengths
- High efficiency driver with a power factor >.90 with input power of 120V, 60Hz
- Available with Emergency Backup
- Available in 277V (not dimmable)
- Lighting Facts approved
- Trim is standard with a selfflanged die-cast ring



6" LED RECESSED

NHIC-6LEDAT 14W LED 6" LED Platinum Series IC. Air-Tight **New Construction Housing** Dia: 6-3/8" Depth: 7-1/2"









NHRIC-6LEDAT 14W LFD 6" LED Platinum Series

IC, Air-Tight Remodel Housing Dia: 6-3/8" Depth: 7-1/2"









NTR-6LED30 3000K, 630 Lumens NTR-6LED42 4200K. 710 Lumens 6" LED Trim - 5-1/2" Aperture Finish: BW, PP, PW, WW









Available in 120V or 277V with Emergency Back-Up

LED PLATINUM SERIES 4", 5" AND 6" RECESSED DOWNLIGHT

5" LED RECESSED

NHIC-5LEDAT 14W LED 5" LED Platinum Series IC, Air-Tight New Construction Housing Dia: 5-5/8" Depth: 7-1/2"



NHRIC-5LEDAT 14W LED

5" LED Platinum Series IC, Air-Tight Remodel Housing Dia: 5-5/8" Depth: 7-1/2"



NTR-5LED30 3000K, 622 Lumens NTR-5LED42 4200K, 705 Lumens 5" LED Trim - 4-1/2" Aperture





4" LED RECESSED

NHIC-4LEDAT 11W LED

4" LED Platinum Series IC, Air-Tight New Construction Housing Dia: 4-1/4" Depth: 6-3/8"



NHRIC-4LEDAT 11W LED

4" LED Platinum Series IC, Air-Tight Remodel Housing Dia: 4-1/4" Depth: 6-3/8"



NTR-4LED30 3000K, 485 Lumens NTR-4LED42 4200K, 560 Lumens 4" LED Trim - 3-1/2" Aperture Finish: BW, PP, PW, WW





AVAILABLE FINISHES







Black Reflector White Flange



Platinum Diffused Reflector White Flange



White Reflector White Flange

Available in 120V or 277V with Emergency Back-Up

OPTIONAL DIMMING - A variety of dimming ballast option are available in 13W-42W. Each option requires a dimming controller that is compatible.

D10 Universal Super Dim 0-10V / 4-wire, 120V-277V, (1) 13W-42W or (2) 13W-26W*

M7 Advance Mark 7 0-10V / 4-wire, 120V-277V, (1) or (2) 13W-42W

MX1 Advance Mark 10 120V / 2-wire, (1) or (2) 18W-42W

MX2 Advance Mark 10 277V / 2-wire, (1) or (2) 18W-42W

DAS Advance AmbiStar 120V / 2-wire, (1) 26W-42W or (2) 26W*

L51 Lutron Compact SE 5% 120V / 3-wire, (1) or (2) 18W-42W

L52 Lutron Compact SE 5% 277V / 3-wire, (1) or (2) 18W-42W

L11 Lutron Hi-Lume 1% 120V / 3-wire, (1) or (2) 18W-42W **L12** Lutron Hi-Lume 1% 277V / 3-wire, (1) or (2) 18W-42W

* for (2) 32W-42W two ballast required

CFL

8" QUAD/TRIPLE TUBE HORIZONTAL ARCHITECTURAL & COMMERCIAL FRAME-INS

8" Quad/Triple Tube Horizontal CF Frame-Ins for one or two 13W, 18W, 26W, 32W or 42W lamps. Available in electronic ballast with Universal (120V-277V) input. Variety of dimming ballast options from 13W-42W. Please match appropriate fixture with compatible dimming control. Emergency backup available - see page 226. Accept high-grade Aluminum Low Iridescent Reflectors for CF Quad or Triple Tube light sources.



NHP8U-113EL (1) 13W NHP8U-213EL (2) 13W NHP8U-118EL (1) 18W NHP8U-218EL (2) 18W NHP8U-12642EL (1) 26-42W NHP8U-22642EL (2) 26-42W 8" Quad/Triple Tube Architectural Horizontal CF Frame-In Dia: 8" Deoth: 6-1/2"



NH8PU-113EL (1) 13W
NH8PU-213EL (2) 13W
NH8PU-118EL (1) 18W
NH8PU-218EL (2) 18W
NH8PU-12642EL (1) 26-42W
NH8PU-22642EL (2) 26-42W
8" Quad/Triple Tube Commercial
Horizontal CF Frame-In
Dia: 8" Depth: 6-1/2"



NHRP8U-113EL (1) 13W NHRP8U-213EL (2) 13W NHRP8U-118EL (1) 18W NHRP8U-218EL (2) 18W NHRP8U-12642EL (1) 26-42W NHRP8U-22642EL (2) 26-42W 8" Quad/Triple Tube Architectural Remodel Horizontal CF Frame-In Dia: 8" Depth: 6-1/2"

8" LOW IRIDESCENT REFLECTORS **OUAD/TRIPLE TUBE HORIZONTAL**

Alzak® Finishes: standard-Clear, Black (B), Bronze (BZ), Champagne Gold (CG), Gold (G), Haze (HZ), Pewter (PE), Straw (ST), Wheat (WH)

Flange Options: Self Flange (SF), White Flange (WF)



NTS-871LIWF Alzak® Open Reflector LISF, LIWF



NTS-872BLIWF Alzak® Open Reflector with Black Baffle BLISF, BLIWF



NTS-872WLIWF Alzak® Open Reflector with White Baffle WLISF, WLIWF



NTS-874LISF Alzak® Reflector Cross Louver LISF, LIWF



NTS-879LISFDC Open Double Wall Wash LISF. LIWF



NTS-879LIWFSC Open Single Wall Wash LISF. LIWF

8" REFLECTORS QUAD/TRIPLE TUBE HORIZONTAL

Flange Options: White Flange (WF) Lamp: (1-2) 13W-26W Quad. (1-2) 13W-42W Triple



NTS-871G Open Reflector CLIWF, B, C, G, W



NTS-872GB Reflector with Baffle BC. BG. WC. WG



NTS-873C Reflector Cross Louver C. G



NTS-879SC Open Single Wall Wash



NTS-879DC Open Double Wall Wash C



NTS-874G

Reflector Cross Louver

C, G



NTS-873C Lensed Refl. Wall Wash C. G



NTS-875L Regressed Lens w/Reflector G (Glass), L (Lexan), FG (Frosted - Gold)





NTS-876CL Flush Lens w/Reflector CL (Clear), FL (Frosted)



NTS-877CBG Regressed Lens w/ Baffle and Reflector



NTS-878C Reflector for Decorative Glass Glass sold separately



NTG-8 8" glass for NTS-878C

See pg 71 for glass options

See page 10 for description of reflector finishes

6" TRIPLE TUBE CF HORIZONTAL ARCHITECTURAL & COMMERCIAL FRAME-INS

6" Triple Tube CF Frame-Ins for one 13W, 18W, 26W, 32W or 42W lamp. Available in electronic ballast with Universal (120V-277V) input, with a choice of dimming ballast from 18-42W (page 22). Emergency backup available - see page 226



NHPT6-13EL (1) 13W NHPT6-18EL (1) 18W NHPT6-2642EL (1) 26-42W 6" Triple Tube Horizontal Architectural Frame-In Dia: 6-3/8" Deoth: 5-1/2"

NHPT-13EL (1) 13W NHPT-18EL (1) 18W NHPT-2642EL (1) 26-42W 6" Triple Tube Horizontal Commercial Frame-In Dia: 6-3/8" Depth: 5-1/2"

NHRPT6-13EL (1) 13W NHRPT6-18EL (1) 18W NHRPT6-2642EL (1) 26-42W 6" Triple Tube Horizontal

6" Triple Tube Horizontal Architectural Remodel Dia: 6-3/8" Depth: 7-1/2"

6" QUAD CF HORIZONTAL ARCHITECTURAL & COMMERCIAL FRAME-INS

6" Horizontal CF Frame-Ins for one or two 13W, 18W or 26W lamps. Available in electronic ballast with Universal (120V-277V) input. Variety of dimming ballast options (page 22). Please match appropriate fixture with compatible dimming control. Emergency backup available - see page 226



NHP6-113EL (1) 13W NHP6-213EL (2) 13W NHP6-118EL (1) 18W NHP6-218EL (2) 18W NHP6-126EL (1) 26W NHP6-226EL (2) 26W 6" Quad CF Horiz. Architectural

Frame-In Dia: 6-3/8" Depth: 5-1/2"



NHP-113EL (1) 13W NHP-213EL (2) 13W NHP-118EL (1) 18W NHP-218EL (2) 18W NHP-126EL (1) 26W NHP-226EL (2) 26W

6" Quad CF Horiz. Commercial Frame-In Dia: 6-3/8" Depth: 5-1/2"

6" QUAD CF HORIZONTAL cont. **ARCHITECTURAL & COMMERCIAL FRAME-INS**

NHPIC-113/EL (1) 13W NHPIC-213/EL (2) 13W NHPIC-118/EL (1) 18W NHPIC-126/EL (1) 26W NHPIC-218/EL (2) 18W

6" Quad CF Horizontal Commercial

IC Frame-In Dia: 6-3/8" Depth: 9-1/2"

NHRP6-113EL (1) 13W NHRP6-213EL (2) 13W NHRP6-118EL (1) 18W

NHRP6-218EL (2) 18W

NHRP6-126EL (1) 26W NHRP6-226EL (2) 26W

6" Quad CF Horizontal Architectural Remodel Dia: 6-3/8" Depth: 7-1/2"



CFI

6" QUAD/TRIPLE HORIZONTAL TRIMS ARCHITECTURAL & COMMERCIAL



NTS-630B Quad NTS-650B Triple Tube Reflector with Baffle B. W

Also in Low Iridescent Alzak®



NTS-631 CLIWF Quad NTS-651C Triple Tube Open Reflector CLIWF, CWF, B, C, G, W Also in Low Iridescent Alzak®



NTS-657C Triple Tube Reflector Cross Blade CLIWF, CWF, C Also in Low Iridescent Alzak®



NTS-639SC Quad NTS-659SC Triple Tube Open Single Wall Wash Also in Low Iridescent Alzak®



NTS-639DC Quad NTS-659DC Triple Tube Open Double Wall Wash Also in Low Iridescent Alzak®



NTS-636G Quad NTS-656G Triple Tube Wall Wash w/ Lensed Refl. C, G (Quad only)



NTS-634B Quad NTS-654B Triple Tube Wall wash w/ Baffle B, W



NTS-632W Quad NTS-652W Triple Tube Regressed Albalite Lens w/ Baffle B, W



NTS-635 Quad NTS-655 Triple Tube Regressed Drop Opal B, W



NTS-662C Triple Tube Regressed Albalite Lens w/ Refl.

NTS-663C Triple Tube Regressed Fresnel Lens w/ Refl.



NTS-633FL Quad NTS-653FL Triple Tube Flush Lens w/ Reflector CL-CLear, FL-Frost



NTS-638C Quad NTS-658C Triple Tube Reflector for Decorative Glass NTG-6 Glass sold separately See pg 71 for glass options

See page 10 for description of reflector finishes

8" QUAD/TRIPLE TUBE VERTICAL ARCHITECTURAL & COMMERCIAL FRAME-INS

8" & 6" Vertical CF Housings with electronic ballast for single CF 13W, 18W, 26W, 32W and 42W Quad/Triple Tube lamps. Electronic ballast has Universal (120V-277V) input. Variety of dimming ballast options from 13W-42W (page 22). Please match appropriate fixture with compatible dimming control. Emergency backup available - see page 226.



NHPV-813EL (1) 13W NHPV-818EL (1) 18W NHPV-82642EL (1) 26-42W 8" Quad/Triple Tube CF Vertical Architectural Frame-In Dia: 8-1/4" Deoth: 10-1/2"

NH8PV-18EL (1) 18W NH8PV-2642EL (1) 26-42W 8" Quad/Triple Tube CF Vertical Commercial Frame-In Dia: 8-1/4" Depth: 10-1/2"

NH8PV-13EL (1) 13W

NHRPV-813EL (1) 13W NHRPV-818EL (1) 18W NHRPV-82642EL (1) 26-42W 8" Quad/Triple Tube CF Vertical Architectural Remodel Dia: 8-1/4" Depth: 9-3/4"

8" QUAD/TRIPLE VERTICAL TRIMS ARCHITECTURAL & COMMERCIAL



NTS-931C
Open Reflector
CLIWF, B, C, G, W
Also in Low Iridescent Alzak®



NTS-932GB Reflector w/ Baffle CB, CW, GB, GW Also in Low Iridescent Alzak®



NTS-934C
Cross Louver
CLIWF, C, G
Also in Low Iridescent Alzak®



NTS-939SC Open Single Wall Wash Also in Low Iridescent Alzak®



NTS-939DC Open Double Wall Wash Also in Low Iridescent Alzak®



NTS-933G Wall Wash w/ Lensed Refl. C, G, W



NTS-936CL Reflector w/ Flush Lens CL-Clear, FL-Frost



NTS-935G Regressed Lens w/ Refl. G-Glass, L-Lexan, FG-Frost



NTS-938C Reflector for Decorative Glass NTG-8 Glass sold separately See pg 71 for glass options

6" QUAD/TRIPLE TUBE VERTICAL ARCHITECTURAL & COMMERCIAL FRAME-INS

NHPV-613EL (1) 13W NHPV-618EL (1) 18W NHPV-62642EL (1) 26-42W

6" Quad/Triple Tube CF Vertical Architectural Frame-In

Dia: 6-3/8" Depth: 10-1/2"

NHPV-13EL (1) 13W NHPV-18EL (1) 18W NHPV-2642EL (1) 26-42W

6" Quad/Triple Tube CF Vertical Commercial Frame-In

Dia: 6-3/8" Depth: 10-1/2"

NHRPV-613EL (1) 13W NHRPV-618EL (1) 18W NHRPV-62642EL (1) 26-42W 6" Quad/Triple Tube CF Vertical

Architectural Remodel Dia: 6-3/8" Depth: 9-3/4"

c(Pr)ns

6" QUAD/TRIPLE VERTICAL TRIMS ARCHITECTURAL & COMMERCIAL



NTS-731G 🚾 Open Reflector B, C, CLIWF, CWF, G, W Also in Low Iridescent Alzak®



NTS-730B CC Reflector w/ Baffle B. W Also in Low Iridescent Alzak®



NTS-737G CC Cross Louver C, CLIWF, CWF, G Also in Low Iridescent Alzak®



NTS-739SC CC Open Single Wall Wash Also in Low Iridescent Alzak®



NTS-739DC CC Open Double Wall Wash Also in Low Iridescent Alzak®



NTS-736C CC Wall Wash w/ Lensed Refl. 70W max C. G



NTS-734B 00 Wall wash w/ Baffle B, W





NTS-735B CC Regressed Drop Opal w/ Baffle B. W



NTS-732B CC Regress Albalite Lens w/ Baffle B, W



NTS-733CL Reflector w/ Flush Lens CL-Clear, FL-Frost



Regress Fresnel Lens w/ Baffle W



NTS-738C

Reflector for Decorative Glass NTG-6 Glass sold separately See pg 71 for glass options

See page 10 for description of reflector finishes

6" SHALLOW HORIZ. CF HOUSINGS

Nora Lighting's low profile housing for shallow plenum applications. Optional dimming capability (pg 22) and emergency backup (pg 226).



Shallow Plenum
Only 4-3/8" Deep!



NHPH-113SEL (1) 13W Quad/Twin
NHPH-118SEL (1) 18W Quad/Twin
NHPH-2642SEL (1) 26-42W Quad/Triple
NHPH-213SEL (2) 13W Quad/Twin
NHPH-218SEL (2) 18W Quad/Twin
NHPH-226SEL (2) 26W Quad/Twin
6" Shallow Horizontal CF Housing
Dia: 6-3/8" Depth: 4-3/8"

NHRPH-113SEL (1) 13W Quad/Twin NHRPH-118SEL (1) 18W Quad/Twin NHRPH-2642SEL (1) 26-42W Quad/Triple NHRPH-213SEL (2) 13W Quad/Twin NHRPH-218SEL (2) 18W Quad/Twin NHRPH-226SEL (2) 26W Quad/Twin 6" Shallow Horizontal CF Remodel

Dia: 6-3/8" Depth: 4-3/8"

6" SHALLOW CF TRIMS



CFL

NTM-40 (Black) CONTM-41 (White) CONTP-40 & NTP-41 Phenolic



NTM-41BZ CC Stepped Baffle w/ Ring BZ, C, CO, N



NTS-40 (G) NTS-41 (C), HZ NTS-42 (B) NTS-43 (W) Reflector



NTS-67C Cross Louver C. G



NT-45 (Black) CC NT-46 (White) CC Wall Wash w/ Baffle



NTS-35G CC Reflector Wall Wash B, C, G, W

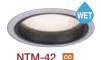


NT-22 Metal NP-22 Plastic (White) Albalite Lens (White), B, BZ, C, CO, G, N





NT-24 Metal NP-24 Plastic (White) Drop Opal Lens (White), B, BZ, C, CO, G, N



Albalite Lens w/ Baffle (Black), BZ, CO, N, W



NTM-43 Fresnel Lens w/ Baffle (Black), BZ, CO, N, W



NTM-46 Drop Opal Lens w/ Baffle M (Black Metal), BZ, CO, N, W

See page 10 for description of reflector finishes



6" ECONOMY SINGLE CF HOUSINGS

Nora Lighting's family of 6" Economy Vertical Compact Fluorescent housings offers affordable solutions for energy savings with optional dimming capability (pg 22) and emergency backup (pg 226).

NEW Convertible Socket converts from fixed to floating without tools.



CA TITLE 24 COMPLIANT

Meets the Title 24 requirement of the California Energy Code

NHPIC-2642ELAT (1) 26-42W

6" Electronic, High Wattage, Double Wall IC Housing, Airtight Dia: 6-3/8" L: 14" W: 7-5/8" D: 7-3/8"

NHPIC-13ELAT (1) 13W NHPIC-18ELAT (1) 18W **NHPIC-26ELAT** (1) 26W

SH NHPSIC-13ELAT (1) 13W Shallow SH NHPSIC-18ELAT (1) 18W Shallow SH NHPSIC-26ELAT (1) 26W Shallow

6" Electronic IC CF Housing, Airtight Dia: 6-3/8" Depth: 7-3/8" 5-1/2" Shallow

NHRPIC-13ELAT (1) 13W NHRPIC-18ELAT (1) 18W NHRPIC-26ELAT (1) 26W SH NHRPSIC-13ELAT (1) 13W Shallow SH NHRPSIC-18ELAT (1) 18W Shallow SH NHRPSIC-26ELAT (1) 26W Shallow

6" Electronic IC CF Remodel, Airtight Dia: 6-3/8" Depth: 7-3/8" 5-1/2" Shallow







6" Electronic CF Housing Dia: 6-3/8" Depth: 7-3/8"

NHRP-13EL (1) 13W NHRP-18EL (1) 18W NHRP-2642EL (1) 26-42W

6" Electronic CF Remodel Dia: 6-3/8" Depth: 7-3/8"



RETROFIT KITS COMPACT FLUORESCENT

Easy and affordable solution to convert existing 6" incandescent housing to energy efficient compact fluorescent. Kits are available in 13W and 18W for IC and up to 26W for Non-IC Electronic Ballast, 120V. Kits may be hard wired.

NPK-13 Magnetic (1) 13W Twin Tube

NPK-13/2L Magnetic (2) 13W Twin Tube

NPK-13EL Electronic (1) 13W Quad/Triple Tube NPK-18EL Electronic (1) 18W Quad/Triple Tube

NPK-26EL Electronic (1) 26W Quad/Triple Tube

6" Compact Fluorescent Retrofit Kits





Nora CFL Electronic Ballast Retrofits are UL Listed for hardwire application qualifying them for local energy company rebates.

6" ECONOMY SINGLE CF TRIMS



NTM-713W/PL SH Airtight Cone Baffle W/PL, B/PL



NTA-730B/PLSH Airtight Cone Refl. w/ Baffle B/PL, W/PL



NTA-102 (White) NTA-101 (Black) CC SH Cone Reflector w/ Baffle also in BZ, CO, NN



NTS-714B CC Airtight Cone Reflector B, C, G, W



NTA-96 CC Cone Reflector (Gold)



NTA-97 CC Cone Reflector

(Clear), CLI, AHZ, HZ



CFL

NTA-98 CC Cone Reflector

(Black), BZBZ, COCO, NN



NTA-99 CC Cone Reflector (White)



NTS-6231CW CC SH Cone Reflector w/ Metal Ring B, BZ, C, CO, G, HZ, N, W



NT-45 (Black) CC SH Wall Wash w/ Baffle



NTA-103B CC SH NT-46 (White) Cone Refl. Wall Wash w/ Baffle B, BZ, CO, N, W



NTA-87 (Clear) CC Cone Reflector Wall Wash also in B, BZ, CO, G, N, W



NT-25 SH Wall Wash (White). B



NTS-6238W NTG-6 Glass sold separately BZ, C, N, W



Reflector for Decorative Glass Decorative Glass for NTS-6238 See pg 71 for glass options



SH NT-22C Metal (White), B, BZ, C, CO, G, N SH NP-22 Plastic (White) Albalite Lens



SH NT-23BZ Metal (White), B, BZ, C, CO, G, N Fresnel Lens



(White), B, BZ, C, CO, G, N SH NP-23 Plastic (White) SH NP-24 NP-24PC Plastic Drop Opal Lens



NTM-43W CC



NTM-46 CC Drop Opal Lens w/ Baffle M (Black Metal), BZ, CO, N, W





See page 10 for description of reflector finishes and Custom Combos 😊



6" ECONOMY SINGLE CF TRIMS cont.



NTS-6242W

Cone Reflector Regressed Albalite Lens w/ Baffle B, BZ, C, CO, G, N, W

NTS-6243B

Cone Reflector Regressed Fresnel Lens w/ Baffle B, BZ, C, CO, G, N, W

NTS-6244N

Cone Reflector Regressed Drop Opal Lens w/ Baffle B, BZ, C, CO, G, N, W



NTS-6245B

Cone Reflector Regressed Frosted Dome w/ Baffle B, BZ, C, CO, G, N, W



NTS-6246W

Cone Reflector Regressed Frosted Flat Lens w/ Baffle B, BZ, C, CO, G, N, W



NTS-6247W

Cone Reflector Regressed Center Frosted Lens w/ Baffle B, BZ, C, CO, G, N, W



NTS-6222BZ

Albalite Lens w/ Reflector (White), B, BZ, C, CO, G, N



NTS-6223N

Fresnel Lens w/ Reflector (White), B, BZ, C, CO, G, N



NTS-6224BZ

Drop Opal Lens w/ Reflector (White), B, BZ, C, CO, G, N



NTS-6225

Frosted Dome w/ Reflector (White), B, BZ, C, CO, G, N



NTS-6226

Frosted Flat Lens w/ Reflector (White), B, BZ, C, CO, G, N

See page 10 for description of reflector finishes and Custom Combos



6" ECONOMY DUAL OF HOUSINGS

All Dual CF Housings are available in 13W Magnetic or 13-26W Quad Tube. Optional dimming capability (pg 22) and emergency backup (pg 226).



NHPIC-13/2LEL Electronic (2) 13W Quad NHPIC-13/2LQ Magnetic (2) 13W Quad/Twin 6" Dual Lamp IC CF Housing Dia: 6-3/8" L: 13" W: 9-1/2" D: 7-1/2"

NHP-13/2LEL Electronic (2) 13W Quad NHP-18/2LEL Electronic (2) 18W Quad NHP-26/2LEL Electronic (2) 26W Quad NHP-13/2LQ Magnetic (2) 13W Quad/Twin 6" Dual Lamp CF Housing Dia: 6-3/8" Depth: 7-3/8"

NHRP-13/2LEL Electronic (2) 13W Quad NHRP-18/2LEL Electronic (2) 18W Quad NHRP-26/2LEL Electronic (2) 26W Quad NHRP-13/2LQ Magnetic (2) 13W Quad/Twin 6" Dual Lamp CF Remodel Dia: 6-3/8" Depth: 7-3/8"

6" ECONOMY SINGLE CF TRIMS



NTA-96/2PL(G) NTA-97/2PL(C) NTA-98/2PL(B) NTA-99/2PL(W) NTS-31 (C), HZ, AHZ Cone Reflector



NTS-30 (G), A Reflector



NTS-32 (B), BZBZ, COCO, NN NTS-33 (W) Reflector



NTA-102/2PL (W) Cone Reflector w/ Baffle



NTA-103B/2PL Cone Refl. Wall Wash w/ Baffle B, W



NTA-86/2PL(G) NTA-87/2PL(C) NTA-88/2PL(B) NTA-89/2PL(W) Cone Reflector Wall Wash



NTS-22CO/2PL w/ Reflector NT-22 Metal NP-22 Plastic Albalite Lens (White), B, BZ, C, CO, G, N



NTM-42 CC Albalite Lens w/ Baffle (Black), BZ, CO, N, W



NT-23 Metal NP-23 Plastic Fresnel Lens (White), B, BZ, C, CO, G, N



NTM-43W CC Fresnel Lens w/ Baffle (Black), BZ, CO, N, W



NTS-24N/2PL w/ Reflector NT-24 Metal NP-24 Plastic Drop Opal Lens (White), B, BZ, C, CO, G, N



NTM-46M CC Drop Opal Lens w/ Baffle M (Black Metal), BZ, CO, N, W

See page 10 for description of reflector finishes and Custom Combos 😊

6" SLOPED CEILING CF HOUSINGS

Sloped ceiling housings create a clear path of unobstructed light from a maximum 6/12 pitch (22-1/2 degrees) ceiling to any floor or surface. Optional dimming capability (pg 22) and emergency backup (pg 226).

NHPIC-926/32EAT (1) 26-32W Q/T 6" IC Slope Double Wall Housing Dia: 6-1/2" x 7" Depth: 7-3/4"

NHPIC-926/13EAT (1) 13W 0/T NHPIC-926/18EAT (1) 18W 0/T NHPIC-926/26EAT (1) 26W 0/T

6" IC Sloped Ceiling Housing Dia: 6-1/2" x 7" Depth: 7-3/8"

NHRPIC-92613EAT (1) 13W Q/T NHRPIC-92618EAT (1) 18W Q/T NHRPIC-92626EAT (1) 26W Q/T

6" IC Sloped Ceiling Remodel Dia: 7-1/8" x 7-1/2" Depth: 7-3/8"

NHP-926/13EL (1) 13W Q/T NHP-926/18EL (1) 18W Q/T NHP-926/2642EL (1) 26-42W Q/T 6" Sloped Ceiling Non-IC Housing Dia: 6-1/2" x 7" Deoth: 7-3/8"

NHRP-926/13EL (1) 13W Q/T NHRP-926/18EL (1) 18W Q/T NHRP-926/2642EL (1) 26-42W Q/T 6" Sloped Ceiling Non-IC Remodel Dia: 7-1/8" x 7-1/2" Depth: 7-3/8"







6" SLOPED CEILING CF TRIMS



NTM-615B Sloped Baffle B, W



NT-22CO Metal NP-22 Plastic (W) Albalite Lens B, BZ, C, CO, G, N, (W)



NTP-614W Sloped Phenolic Baffle B, W



NT-23G Metal NP-23 Plastic (W) Fresnel Lens B, BZ, C, CO, G, N, (W)



NTS-615G Sloped Reflector

B, C, G, W



NT-24N Metal NP-24 Plastic (W) Drop Opal Lens B, BZ, C, CO, G, N, (W)

5" ECONOMY OF HOUSINGS

All 5-inch housings are available with a 13W, 18W or 26W Electronic or 13W Magnetic Quad/Triple Tube, 120V or 277V ballast. Optional dimming capability (pg 22) and emergency backup (pg 226).

NEW Convertible Socket converts from fixed to floating without tools.



NHPIC-513ELAT (1) 13W Q/T 120V

NHPIC-513ATE2 (1) 13W Q/T 120/277V MHPIC-518ELAT (1) 18W Q/T 120V

NHPIC-518ATE2 (1) 18W Q/T 120/277V MHPIC-526ELAT (1) 26W Q/T 120V

NHPIC-526ATE2 (1) 26W Q/T 120/277V NHPIC-501QAT13 Magnetic (1) 13W Q

5" IC Airtight CF Housing

Dia: 5-5/8" Depth: 7-1/2"



MHRPIC-513ELAT (1) 13W Q/T 120V NHRPIC-513ATE2 (1) 13W Q/T 120/277V **NHRPIC-518ELAT** (1) 18W Q/T 120V NHRPIC-518ATE2 (1) 18W Q/T 120/277V

MHRPIC-526ELAT (1) 26W Q/T 120V

NHRPIC-526ATE2 (1) 26W Q/T 120/277V NHRPIC-501QAT13 Magnetic (1) 13W Q

5" IC Airtight CF Remodel Dia: 5-5/8" Depth: 7-1/2"



NHP-501/13EL (1) 13W Q/T 120/277V NHP-501/18EL (1) 18W Q/T 120/277V NHP-501/13 Magnetic (1) 13W Q 120V 5" CF New Construction Housing Dia: 5-5/8" Depth: 7-1/2"



NHRP-504/13EL (1) 13W Q/T 120/277V NHRP-504/18EL (1) 18W Q/T 120/277V NHRP-504/13 Magnetic (1) 13W Q 120V

5" CF Remodel Dia: 5-5/8" Depth: 7-1/2"

Title 24 compliant applies to electronic ballast, airtight units only. Energy Star Rating applies to electronic ballast only.



5" ECONOMY CF TRIMS



NT-5001 Baffle Cone Splay B, BZ, CO, N, W, WM



NTM-513 Airtight Cone Baffle B, W, WM



NTS-5230 CC Cone Reflector w/ Baffle BZ, CO, N, W



NTS-5231 Cone Reflector B, BZ, C, CO, G, HZ, N, W



NTS-5238 Cone Reflector for Decorative Glass Decorative Glass for NTS-5238 NTG-5 Glass sold separately BZ, C, N, W



See pg 71 for glass options



NTS-5242 Refl. Albalite Lens w/ Baffle B, BZ, C, CO, G, N, W



NTS-5243 Refl. Fresnel Lens w/ Baffle B, BZ, C, CO, G, N, W



NTS-5244 Refl. Drop Opal w/ Baffle B, BZ, C, CO, G, N, W



NTS-5245 Refl. Frosted Dome w/ Baffle B, BZ, C, CO, G, N, W



NTS-5246 Refl. Frost Flat Lens w/ Baffle B, BZ, C, CO, G, N, W



NTS-5247 Refl. Center Frost Lens w/ Baffle B, BZ, C, CO, G, N, W



NTS-5222 Reflector Albalite Lens B, BZ, C, CO, G, N, W



NTS-5223 Reflector Fresnel Lens B, BZ, C, CO, G, N, W



NTS-5224 Reflector Drop Opal B, BZ, C, CO, G, N, W



NTS-5225 Reflector Frosted Dome B, BZ, C, CO, G, N, W



NTS-5226 Reflector Frost Flat Lens B, BZ, C, CO, G, N, W



NT-5050 Reflector Dome B, BZ, CO, N, W

See page 10 for description of reflector finishes



4" ECONOMY CF HOUSINGS & TRIMS

13W Magnetic or 13W Electronic Quad/Triple Tube, 120V or 277V ballast. Electronic configurations are Energy Star compliant **Optional dimming capability (pg 22) and emergency backup (pg 226).**



NS-406/EL Electronic (1) 13W Quad/Triple NS-406Q Magnetic (1) 13W Quad/Triple 4" Economy CF Housing Dia: 4-3/8" Depth: 5-1/2"

NSR-408/EL Electronic (1) 13W Quad/Triple NSR-408Q Magnetic (1) 13W Quad/Triple 4" Economy CF Remodel

Dia: 4-3/4" Depth: 5-1/2"

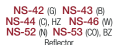
CFL







NS-40 (White), BZ, CO, N NS-41 (Black) Stepped Baffle Ring: B, BZ, C, CO, G, N, W











NS-50 Wall Wash (White)

NS-22 Albalite NS-23 Fresnel B, BZ, C, CO, G, N, W

NS-24 Drop Opal B, BZ, C, CO, G, N, W

Additional Trims: NL-495/PL, NL-496/PL, NL-497/PL

4" IC AT HIGH PERFORMANCE CF HOUSINGS

Available with a 13W, 18W or 26W Electronic Quad/Triple Tube, 120V or 277V ballast. Electronic air-tight configurations meet the strict CA Title 24 Energy Code requirements and are Energy Star compliant. **Optional dimming capability (pg 22) and emergency backup (pg 226).**



NHPIC-413ELAT (1) 13W 0/T 120V NHPIC-413ATE2 (1) 13W 0/T 120/277V NHPIC-418ELAT (1) 18W 0/T 120V NHPIC-418ATE2 (1) 18W 0/T 120/277V NHPIC-426ELAT (1) 26W 0/T 120V NHPIC-426ATE2 (1) 26W 0/T 120/277V

4" IC Airtight CF Housing

Dia: 4-1/4" Depth: 6-3/8" 18W max on lensed trims



NHRPIC-413ELAT (1) 13W 0/T 120V NHRPIC-413ATE2 (1) 13W 0/T 120/277V NHRPIC-418ELAT (1) 18W 0/T 120V NHRPIC-418ATE2 (1) 18W 0/T 120/277V NHRPIC-426ELAT (1) 26W 0/T 120V NHRPIC-426ATE2 (1) 26W 0/T 120/277V

4" IC Airtight CF Remodel

Dia: 5-5/8" Depth: 7-1/2" 18W max on lensed trims

4" IC AT HIGH PERFORMANCE TRIMS



NTS-4930

Square Cone Reflector w/ Baffle BB, BZBZ, BW, COCO, NN, WW



NTS-4922 18W MAX

Square Albalite w/ Reflector B, BZ, C, CO, G, N, W



Square Fresnel w/ Reflector

B, BZ, C, CO, G, N, W



NTS-4931

Square Cone Reflector

BW, CW, GW, WW



NTS-4924 18W MAX

NTS-4955

Square Reflector Wall Wash

CW

Square Drop Opal w/ Reflector B, BZ, C, CO, G, N, W



NTS-4925 18W MAX

B. BZ. C. CO. G. N. W



NTS-4926 18W MAX

Square Frost Dome w/ Reflector Square Frost Flat Lens w/ Refl. B, BZ, C, CO, G, N, W



NTS-4927 18W MAX

Sq. Frost Center Lens w/ Refl. B, BZ, C, CO, G, N, W



NTS-4230 CC

Cone Reflector w/ Baffle B. BZ. CO. N. W



NTS-4231 CC

Cone Reflector B. C. G. HZ. W



NS-52 (Nat. Metal) CC NS-53 (Copper), BZ CC

Reflector



NTS-4255 CC

NTS-4238 (Clear Refl.) Cone Reflector for Decorative Glass NTG-4 Glass sold separately



Cone Reflector Drop Opal

B, BZ, C, CO, G, N, W

18W MAX

NTS-4224





NTS-4222 Albalite NTS-4223 Fresnel Cone Reflector Lens



NTS-4225 B, BZ, C, CO, G, N, W



18W MAX

NTS-4226 Frost Cone Reflector Frosted Dome NTS-4227 Center Frost Cone Reflector Frost Flat Lens B, BZ, C, CO, G, N, W B, BZ, C, CO, G, N, W



NL-495/PL

Metropolitan Glass Moon B, F. P



NL-496/PL Metropolitan Glass Stepped

B, F, P



NL-497/PL Metropolitan Glass Ice

B, F. P

See page 10 for description of reflector finishes and Custom Combos Combos



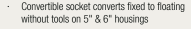
CFI

GU24 CFL HOUSINGS & TRIMS

Available in 6", 5" and 4" apertures, airtight and rated for insulated ceilings, Nora's GU24 products lower the cost of dedicated energy efficient lighting. Using self-ballasted lamps available in wattages from 13 to 26 watts, the proper wattage can be selected at the time of final installation.

FEATURES

- Saves up to 75% in energy costs over incandescent
- GU24 lamps rated up to 10,000 hours
- Variable wattage from 13W up to 26W can be selected at time of installation
- Self-ballasted lamps allow for easy, one-unit replacements



- Substantial material savings a complete Nora GU24 package can save over 50% versus a comparable dedicated 4-pin remote mount ballasted fixture
- Energy Star rated 6" new construction and remodel
- Title 24 compliant when used with Nora and others LED Retrofit module
- cUL listed for dry location
- Housing rated for insulated ceiling applications and is air-tight

GU24 BASED CFL



NHIC-6G24ATFL (1) 13-26W GU24 6" IC Airtight GU24 Base CF Housing Dia: 6-3/8" Depth: 7-1/2"

R30 GU24 CF

15W







Spiral GU24 CFL 13W, 18W, 23W, 26W

NHRIC-6G24ATFL (1) 13-26W GU24 6" IC Airtight GU24 Base CF Remodel Dia: 6-3/8" Depth: 7-1/2"







Title 24 Compliant when used with Nora LED Retrofit



NTM-713W/PL Airtight Cone Baffle W/PL, B/PL



NTA-730B/PL Airtight Cone Refl. w/ Baffle B/PL, W/PL



NTS-6230 Cone Reflector w/ Baffle B, BZ, C, CO, G, HZ, N, W

See page 10 for description of reflector finishes and Custom Combos Combos



GU24 CFL HOUSINGS & TRIMS

5" GU24 BASED CFL

NHIC-5G24ATFL (1) 13-26W GU24 5" IC Airtight GU24 Base CF Housing

Dia: 5-5/8" Depth: 7-1/2"

CUL) US Title 24 Compliant when used with Nora LED Retrofit

NHRIC-5G24ATFL (1) 13-26W GU24 5" IC Airtight GU24 Base CF Remodel Dia: 5-5/8" Depth: 7-1/2"





CUL USTED US Title 24 Compliant when used with Nora LED Retrofit









B, BZ, CO, N, W, MW

NT-5012 Phenolic Baffle w/ Bracket B, BZ, CO, N, W



NT-5000 Splay w/ Bracket BZ, CO, N, W



NTS-5230 Cone Reflector w/ Baffle BZ, CO, N, W



NTM-513

NT-5014 Airtight Cone Reflector B, BZ, C, CO, G, N, W



NTS-5231 Cone Reflector B, BZ, C, CO, G, HZ, N, W



NT-5021 Cone Reflector w/ Bracket B, BZ, C, CO, G, N, W



NT-5020 Reflector w/ Bracket B, C, G, W

4" GU24 BASED CFL

NHIC-4G24AT (1) 13-26W GU24 4" IC Airtight GU24 Base CF Housing Dia: 4-1/4" Depth: 6-3/8"





NHRIC-4G24AT (1) 13-26W GU24 4" IC Airtight GU24 Base CF Remodel Dia: 4-1/4" Depth: 6-3/8"







NTS-4230 CC Cone Reflector w/ Baffle B, BZ, CO, N, W



NTS-4231 CC Cone Reflector w/ Baffle B, C, G, HZ, W





NS-42 (G) NS-43 (B) NS-44 (C), HZ NS-46 (W) NS-52 (N) NS-53 (CO), BZ Reflector



8" HID METAL HALIDE FRAME-INS ARCHITECTURAL & COMMERCIAL

8" HID Architectural and Commercial Frame-ins and Cone Reflectors for 39W-150W Metal Halide sources. Electronic ballast with universal 120V-277V input. Quartz restrike is available with the 39W, 70W and 100W housings. Add QS to the end of the catalog number.



NHFM8-935/EL 39W PAR20 / PAR30

NHFM8-950/EL 50W ED17

NHFM8-970/EL 70W ED17 / PAR30 / PAR38

NHFM8-9100/EL 100W ED17 / PAR38 NHFM8-9150/EL 150W ED17 / PAR38

8" Architectural HID Frame-In Dia: 8-1/4" Depth: 10-1/2"

NHFM-935/EL 39W PAR20 / PAR30 NHFM-950/EL 50W ED17

NHFM-970/EL 70W ED17 / PAR30 / PAR38 NHFM-9100/EL 100W ED17 / PAR38 NHFM-9150/EL 150W ED17 / PAR38

8" Commercial HID Frame-In Dia: 8-1/4" Depth: 10-1/2"

NHRFM8-935/EL 39W PAR20 / PAR30 NHRFM8-950/EL 50W ED17

NHRFM8-970/EL 70W ED17 / PAR30 / PAR38 NHRFM8-9100/EL 100W ED17 / PAR38 ☑ NHRFM8-9150/EL 150W ED17 / PAR38

8" Architectural HID Remodel Dia: 8-3/8" Depth: 9-3/4"

8" HID METAL HALIDE TRIMS ARCHITECTURAL & COMMERCIAL



NTS-931C Open Reflector B. C. G. W



NTS-932GB Reflector w/ Baffle CB, CW, GB, GW



NTS-934C



NTS-939SC Open Single Wall Wash



NTS-939DC Open Double Wall Wash



Cross Louver

NTS-933G Wall Wash w/ Lensed Refl.

100W max



NTS-936CL Reflector w/ Flush Lens CL-Clear, FL-Frost 100W max



NTS-935G Regressed Lens w/ Refl. G-Glass, L-Lexan, FG-Frost 100W max



C, G, W

NTS-938C 100W max Reflector for Decorative Glass NTG-8 Glass sold separately See pg 71 for glass options

See page 10 for description of reflector finishes and Custom Combos Combos



6" HID METAL HALIDE FRAME-INS ARCHITECTURAL & COMMERCIAL

6" HID Architectural and Commercial Frame-ins and Cone Reflectors for 39W-100W Metal Halide sources. Electronic ballast with universal 120V-277V input. Quartz restrike is available with the 39W, 70W and 100W housings. Add QS to the end of the catalog number.

NHFM6-735/EL 39W PAR20 / PAR30

NHFM6-750/EL 50W ED17

NHFM6-770/EL 70W ED17 / PAR30 / PAR38 NHFM6-7100/EL 100W ED17 / PAR38

6" Architectural HID Frame-In

Dia: 6-3/8" Depth: 10-1/2"



NHFM-750/EL 50W ED17

NHFM-770/EL 70W ED17 / PAR30 / PAR38 NHFM-7100/EL 100W ED17 / PAR38

6" Commercial HID Frame-In

Dia: 6-3/8" Depth: 10-1/2"

NHRFM6-735/EL 39W PAR20 / PAR30

NHRFM6-750/EL 50W ED17 NHRFM6-770/EL 70W ED17 / PAR30 / PAR38 NHRFM6-7100/EL 100W ED17 / PAR38

6" Architectural HID Remodel

Dia: 6-3/8" Depth: 9-3/4"





NTS-731G C Open Reflector

B, C, CWF, G, W



NTS-739SC CC

Open Single Wall Wash



NTS-734B 🚾

Wall wash w/ Baffle B. W 70W max



NTS-735B CC

Regressed Drop Opal w/ Baffle B, W 70W max



NTS-730B CC

Reflector w/ Baffle B, W



NTS-739DC CC

Open Double Wall Wash



NTS-732B CC

Regress Albalite Lens w/ Baffle B. W 70W max



NTS-733CL

Reflector w/ Flush Lens CL-Clear, FL-Frost 70W max







NTS-737G CC

Cross Louver C, CWF, G



NTS-736C CC Wall Wash w/ Lensed Refl.

70W max C, G



NTS-743W CC

Regress Fresnel Lens w/ Baffle 70W max W



NTS-738C

Reflector for Decorative Glass NTG-6 Glass sold separately See pg 71 for glass options

Our 4" aperture CMH downlight is one of the most compact fixtures in the market at only 6-3/8" deep. Designed for use with T4, T6, PAR20 or GX10 ceramic metal halide sources. Available with adjustable beam spread reflectors for all your applications.



NHID-420

20W MR16GX10 / PAR20 / T4

NHID-439

39W MR16GX10 / PAR20 / T4 / T6

NHID-470

70W T4 / T6

4" Architectural HID Housing Dia: 4-1/2" Depth: 6-3/8"

4" HID METAL HALIDE DIE-CAST TRIMS



NHID-4T415W 15° Beam spread NHID-4T423W 23° Beam spread NHID-4T432W 32° Beam spread Clear Reflector w/ White Ring



NHID-4T615W 15° Beam spread Faceted Reflector w/ White Ring 70W T6 CMH max.



NHID-4GX10W White Adjustable Elbow 39W MR16 GX10 CMH max.



NHID-4P20W Black Stepped Baffle w/ White Ring

Black Stepped Baffle w/ White Ring 39W PAR20 CMH max.



HID

6" ECONOMY HID HOUSINGS

6" Economy Standard and Remodel Housings for 39-100W Metal Halide light sources. Available in Electronic Ballast with universal input (120V-277V). Quartz restrike is available with the 39W, 70W and 100W housings. Add QS to the end of the catalog number.

NHPM-735/EL 39W PAR20 / PAR30

NHPM-750/EL 50W ED17

NHPM-770/EL 70W ED17 / PAR30 / PAR38

NHPM-7100/EL 100W ED17 / PAR38

6" Economy HID Housing Dia: 6-3/8" Depth: 7-1/2"

NHRPM-735/EL 39W PAR20 / PAR30

NHRPM-750/EL 50W ED17 NHRPM-770/EL 70W ED17 / PAR30 / PAR38 NHRPM-7100/EL 100W ED17 / PAR38

6" Economy HID Remodel Dia: 6-3/8" Depth: 7-1/2"



6" ECONOMY HID TRIMS



NTA-102 (White) NTA-101 (Black), BZ, CO, N Cone Reflector w/ Baffle also in BZ, CO, NN



NTM-52 PAR30 NTM-53 PAR38 Open Gimbal B, BZ, C, CO, G, N, W



NTA-96 (G) NTA-99 (W) NTA-97 (C), HZ, AHZ NTA-98 (B), BZ, CO, N Cone Reflector



NTM-55 PAR38 Baffle w/ Adjustable Gimbal B, BZ, CO, N, W



NTS-30 (G) NTS-33 (W) NTS-31 (C), HZ, AHZ NTS-32 (B), BZ, CO, N Reflector



NTM-56 PAR30 NTM-57 PAR38 Reflector w/ Adjustable Gimbal B. C. G. W



NTA-103 Cone Refl. Baffle Wall Wash B. BZ. CO. N. W



NTS-22 w/ Reflector Albalite Lens 70W max B, BZ, C, CO, G, N, (White)



NTS-25 Frosted Dome NTS-26 Frosted Flat Lens w/ Reflector B, BZ, CO, N, W 70W max





NT-23 NTS-23 w/ Reflector Fresnel Lens 70W max B, BZ, C, CO, G, N, (White)



NTM-42 Albalite NTM-43 Fresnel Reg. Lens w/ Baffle 70W max (Black), BZ, CO, N, W



NTA-638 Reflector for Decorative Glass NTG-6 Glass sold separately BZ, C, N, W



NT-24 NTS-24 w/ Reflector Albalite Lens 70W max B, BZ, C, CO, G, N, (White)



NTM-46 Regress Drop Opal w/ Baffle (Black), BZ, CO, N, W 70W max

6" LOW VOLTAGE HOUSINGS

Nora Lighting's 6" low voltage housings provide crisp, defined halogen illumination from MR16, AR111 or PAR36 light sources for any application. Available with electronic or magnetic transformer, 120V and 277V. Quick connects provided.



NLIC-601/1EL 50W 120V Electronic NLIC-601/2EL 50W 277V Electronic NLIC-601QAT 50W 120V Magnetic 6" IC Airtight Low Voltage Housing Dia: 6-3/8" Depth: 7-3/4"



NL-601/1EL 50W 120V Electronic NL-601/2EL 50W 277V Electronic NL-601/75/1EL 75W 120V Electronic NL-601/75/2EL 75W 277V Electronic NL-601Q 50W 120V Magnetic NL-601 Q/277V 50W 277V Magnetic NL-601/75Q 75W 120V Magnetic NL-601/277/75Q 75W 277V Magnetic

6" Low Voltage Housing Dia: 6-3/8" Depth: 7-1/2"



NLR-604/1EL 50W 120V Electronic NLR-604/2EL 50W 277V Flectronic NLR-604/75/1 EL 75W 120V Electronic NLR-604/75/2EL 75W 277V Electronic NLR-604Q 50W 120V Magnetic NLR-604/277Q 50W 277V Magnetic NLR-604/75Q 75W 120V Magnetic NLR-604/277/75Q 75W 277V Magnetic

6" Low Voltage Remodel Dia: 6-3/8" Depth: 7-1/2"



RETROFIT KITS

Nora's Low Voltage Retrofit Kit allows existing 6" line voltage housings to be converted to 6" low voltage. Both transformer kit and trim are required, ordered separately. Ideal for instantly changing general lighting to halogen spot and accent effects. FOR NON-IC APPLICATIONS ONLY.



LOW VOLTAGE

NLK-2600 Non-IC with magnetic transformer for max 50W MR16 lamp

NLK-2600/EL Non-IC with electronic transformer for max 50W MR16 lamp

NLK-2636 Non-IC with magnetic transformer for PAR36/AR111 lamp

Uses 6" Low Voltage MR16 Trims

LINE VOLTAGE GU10 MR16

NRA-34/10 without lamp NRA-37/10 with lamp

Use as an economical solution to convert a medium base Non-IC housing into a GU10 MR16.

No Transformer
 Easy Dimming

- Uses 6" Low Voltage MR16 Trims

6" LOW VOLTAGE TRIMS



NL-610 (White) MR16 NL-611 (Black) MR16 Adjustable Baffle 35°



NL-612 (G) NL-613 (B) NL-614 (C) NL-616 (W) MR16 Cone Reflector 35°



NL-671 PAR36/AR111 Surface Gimbal B, BZ, C, CO, G, N, W 35°



NL-628 MR16 Regressed Eyeball w/ Baffle B, W 35°



NL-663 MR16 Gimbal w/ Baffle 45° B, BZ, C, CO, G, N, W, WW









Metropolitan Moon Glass B, F, P



NL-641 MR16 Designer Baffle (Black), W 35°



NL-613 MR16 Cone Reflector 35° (B), BZ, CO



NL-672 PAR36/AR111 Regressed Gimbal w/ Baffle B, N, W 35°



NL-670 MR16 Reg. Spot Cylinder w/ Baffle B, BZ, CO, N, W 35°



NL-665 MR16 Surface Round Spot 45° B, BZ, C, CO, G, N, W



NL-650 MR16 Wall Wash w/ Baffle 35° (White)



NL-640 MR16 1-3/4" Pinhole (White)



NL-696W MR16 Metropolitan Stepped Glass B, F, P



NL-675 MR16 Regressed Stepped Baffle B, W 35°



NL-642 (G) NL-643 (B) NL-644 (C) NL-646 (W) MR16 Designer Reflector 35°



NL-673 PAR36/AR111 Regressed Gimbal w/ Reflector B, C, G, W 35°



NL-618 B, BB, W NL-619 C. G MR16 Eyeball w/ Baffle 35°



NL-680* MR16 Adjustable Elbow 90°/358° B, BZ, C, CO, G, N, W



NL-645 MR16 Slot Aperture 35° B, BZ, CO, N, (White)





NL-697B MR16 Metropolitan Ice Light Glass B, F, P

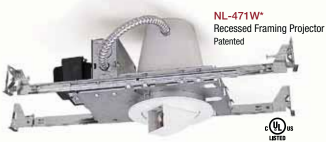
* Not for use with GU10 MR16 lamps See page 10 for description of reflector finishes



LINE

4" RECESSED FRAMING PROJECTOR

Nora Lighting's history of innovation carries over into recessed projection lighting through a recessed framing and gobo projector that fits into a standard 4" low voltage housing.



* Complete model specify trim/housing: NL-471W/NLR-404/RFP

FEATURES

- Produces precise, clean rectangle of illumination around artwork
- · Includes gobo holder
- Four adjustable and locking independent framing shutters
- Two optical grade glass focusing lenses
- · Energy Efficient

- · Low 1-3/8" profile below ceiling
- Consult Nora for gobos or color filters
- Includes choice of one housing NL-401/RFP: New Construction NLIC-401SAT/RFP: IC Environs NLR-404/RFP: Remodel
- Lamp: 35W MR11 FTH (not included)



HOUSING OPTIONS: included with NL-471W

NL-401/RFP 120V Magnetic
NL-401/277/RFP 277V Magnetic
NL-401/1ELRFP 120V Electronic
NL-401/2EL/RFP 277V Electronic

12V New Const. 35W MR11 Housing for NL-471W Dia: 4-3/8" Depth: 5-5/8"



NLR-404/RFP 120V Magnetic

NLR-404/277/RFP 277V Magnetic
NLR-404/1ELRFP 120V Electronic
NLR-404/2EL/RFP 277V Electronic

12V Remodel 35W MR11 Housing for NL-471W Dia: 4-3/8" Depth: 5-3/4"



NLIC-401SAT/RFP 120V Magnetic NLIC-401SAT/277/RFP 277V Magnetic

NLIC-401SAT/1ELRFP 120V Electronic NLIC-401SAT/2EL/RFP 277V Electronic

12V IC Airtight 35W MR11 Housing for NL-471W Dia: 4-3/8" Depth: 7-1/4" Length: 12" Width: 7-3/4"

ACCESSORIES:

Custom Gobos (Consult Factory)
Dichroic Color Filters (Consult Factory)





4" LOW VOLTAGE HOUSINGS

Nora Lighting's 6" low voltage housings provide crisp, defined MR16 halogen illumination for any application. Available with electronic or magnetic transformer, 120V and 277V. Quick connects provided.

- NLIC-401AT/1EL* 50W 120V Electronic NLIC-401AT/2EL* 50W 277V Electronic
- NLIC-401QSAT/20 20W 120V Magnetic
- NLIC-401QSAT/37 37W 120V Magnetic
- NLIC-401QSAT 50W 120V Magnetic
- NLIC-401AT/277V 50W 277V Magnetic
- NLIC-402AT/1EL* SHALLOW 50W 120V Electronic
- NLIC-402QSAT/20 SHALLOW 20W 120V Magnetic
 NLIC-402QSAT/37 SHALLOW 37W 120V Magnetic
- NLIC-402QSAT SHALLOW 50W 120V Magnetic
 - 4" IC Airtight Low Voltage Housing Dia: 4-3/8" Depth: 7-1/4" (120V) 7-1/2" (277V) SHALLOW: Dia: 4-3/8" Depth: 5-3/8" (120V)



■ NL-401AT/1EL* 50W 120V Electronic

NL-401AT/2EL* 50W 277V Electronic
NL-401/75/1EL 75W 120V Electronic
NL-401/75/2EL 75W 277V Electronic

- NL-401QAT/20 20W 120V Magnetic
- NL-401QAT/37 37W 120V Magnetic ■ NL-401QAT 50W 120V Magnetic
- NL-401QAT/FX** 50W 120V Mag., Fire Rated

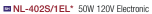
NL-401/50/277V 50W 277V Magnetic NL-401/75 75W 120V Magnetic NL-401/75/277V 75W 277V Magnetic

4" Low Voltage Housing

Dia: 4-3/8" Depth: 5-1/2" (50W) 6-3/8" (75V) ** See page 70 for dimensions of fire box

- NLR-404AT/1EL* 50W 120V Electronic
 NLR-404AT/2EL* 50W 277V Electronic
 NLR-404/75/1EL 75W 120V Electronic
 NLR-404/75/2EL 75W 277V Electronic
- NLR-404QAT/20 20W 120V Magnetic
- NLR-404QAT/37 37W 120V Magnetic
- NLR-404QAT 50W 120V Magnetic NLR-404/50/277V 50W 277V Magnetic NLR-404/75 75W 120V Magnetic NLR-404/75/277V 75W 277V Magnetic

4" Low Voltage Remodel Dia: 4-3/8" Depth: 5-5/8" (50W) 6-3/8" (75V)



- NL-402S/20 20W 120V Magnetic
- INL-402S/37 37W 120V Magnetic ML-402S 50W 120V Magnetic

4" Shallow Low Voltage Housing Dia: 4-3/8" Depth: 3-1/2"



- NLR-403S/20 20W 120V Magnetic
- NLR-403S/37 37W 120V Magnetic
- NLR-403S 50W 120V Magnetic
 - 4" Shallow Low Voltage Remodel Dia: 4-1/4" Depth: 3-1/2"



- **NLR-405AT/37** 37W
- **NLR-405AT** 50W

4" Remodel for Remote Transformer Class 2 Transformer required, ordered separately. See pg 212 Dia: 4-1/4" Depth: 4-1/4"





4" LOW VOLTAGE TRIMS

NEW NEW Square Trims designed for easy alignment and aiming.



NL-4810 SH Square w/ Baffle 35° BB, BBZ, BCO, WC, WG, WN, WW



NL-4814 CO SH Square w/ Reflector 35° BW, BZBZ, CB, CC, CG, COCO, CW, GW, HZW, NN



NL-4840 SH Square w/ 1" Pinhole 35° B, BZ, C, CO, G, N, W



NL-4863 CO SH
Square W/ Baffled Gimbal 35°
BB, BC, BG, BW, BZBZ,
COCO, NN, WW



NL-4865 CO SH Square w/ Surface Adj. 35° B, BZ, C, CO, G, N, W





NL-4825 SH Square w/ Frosted Dome B, BZ, C, CO, G, N, W



NL-4826 SH Square w/ Flat Frost Lens B, BZ, C, CO, G, N, W



NL-4827 SH Square w/ Flat Frost -Clear Center Lens B, BZ, C, CO, G, N, W



NL-410 CC SH Adjustable Baffle 35° (White), BZ, CO, N, P



NL-411 CC SH
Black Adjustable Baffle 35°
(Black)



NL-468 CC Adjustable Baffle 45° B, W



CC SH

NL-412 (Gold) NL-413 (Black) Adjustable Reflector 35°



NL-414 (Clear), HZ NL-416 (White) Adjustable Reflector 35°



NL-452 (N) NL-453 (CO), BZ Adjustable Reflector 35°



NL-469 CO Adjustable Reflector 45° B, BZ, C, CO, G, HZ, N, W



NL-417 CC SH Cross Louver w/ Reflector CW, GW



NL-441 SH Louver w/ Reflector B, BZ, C, CO, G, N, W



NL-449 (White) CO SH NL-448 (BW), BZ, CO, N Adj. Wall Wash w/ Baffle 35°



NL-450 CC SH Adj. Wall Wash w/ Reflector (White) 35°



See page 10 for description of reflector finishes and Custom Combos 😊

4" LOW VOLTAGE TRIMS cont.



NL-445 CC SH Adjustable Slot Aperture 35° (White), B, BZ, CO, N



NL-418 CC SH BB, BZ, CO, N, WB, WW NL-419 C. G CC SH Adj. Eyeball w/ Baffle 35°



Surface Adj. w/ Baffle 35° BC, BG, BN, BW, WW



WET

NL-422 SH Albalite Lens B, BZ, C, CO, G, N, W



NL-425 SH Frosted Dome Lens B. BZ. C. CO. G. N. W



NL-486 SH Square Baffle W



NL-495 CC SH Metropolitan Moon Glass B, P, F



NL-498 SH Floating Concentric Glass B, BZ, C, CO, G, N, W



NL-420 (White) SH NL-421 (Black) SH 2" Pinhole w/ Baffle



NL-463 CC SH Gimbal w/ Baffle 35° BB, BC, BG, BN, BW, BZ, CO, WB, WC, WG, WW



NL-491 CC SH Adjustable Spot 30° B, N, W



NL-423 SH Fresnel Lens B, BZ, C, CO, G, N, W





NL-462 SH Square Acrylic w/ Accent (Gold)



NL-496 CC SH Metropolitan Stepped Glass B, P, F



NL-438 SH Reflector for Decorative Glass NTG-4 Glass sold separately (Clear Refl.) BZ, C, N, W



NL-440 SH 1" Pinhole 35° (White), B, BZ, C, CO, G, N



NL-465 CC SH Surface Adjustable 35° B, BZ, C, CO, G, N, W



NL-470 CC SH Adjustable Elbow 90°/358° B, BZ, C, CO, G, N, W



NL-424 SH Drop Opal Lens B, BZ, C, CO, G, N, W



NL-427 SH Frosted Flat/Clear Center Lens B. BZ. C. CO. G. N. W



Round Acrylic w/ Accent

NL-461 SH



NL-497 CC SH Metropolitan Ice Light Glass B, P, F



NTG-4 4" glass for NL-438 See pg 71 for glass options

See page 10 for description of reflector finishes and Custom Combos Combos

TRUE 3" LOW VOLTAGE HOUSINGS

Nora's 3" Low Voltage housings are a true 3 inches! New reduced wattage housings are useful in meeting watts per square foot requirements. Available with magnetic or electronic transformer.

1" TO 2-1/2" APERTURE!



NLIC-301AT/1EL* 50W 120V Electronic NLIC-301QAT/20 20W 120V Magnetic NLIC-301QAT/37 37W 120V Magnetic NLIC-301QAT 50W 120V Magnetic

TRUE 3" IC Airtight Low Voltage Housing
Dia: 3" Depth: 8-1/8"

NL-301AT/1EL* 50W 120V Electronic NL-301QAT/20 20W 120V Magnetic NL-301QAT/37 37W 120V Magnetic NL-301QAT 50W 120V Magnetic

TRUE 3" Airtight Low Voltage Housing Dia: 3" Depth: 4-1/2"



NLR-304AT/1EL* 50W 120V Electronic NLR-304QAT/20 20W 120V Magnetic NLR-304QAT/37 37W 120V Magnetic NLR-304QAT 50W 120V Magnetic

TRUE 3" Airtight Low Voltage Remodel Dia: 3" Depth: 4-5/8"

*Available in wattage reduced 20W (/20) and 37W (/37)





TRUE 3" LOW VOLTAGE TRIMS



NL-3310 Adjustable Baffle 35°
BB, BC, BG, BW, BZBZ, COCO, NN, WB, WBZ, WC, WG, WW 50W MR16



NL-3312 CO Adjustable Baffle 35° BB, BW, BZBZ, CBZ, CC, CG, CW, COCO, GG, GW, HZW, NN, WW 50W MR16



NL-3337 Cross Louver w/ Reflector CW, GW 50W MR16



NL-3345

Adj. Slot Aperture 35°
B, BZ, C, CO, G, N, W
50W MR16



NL-3348 Wall Wash w/ Baffle BB, BW, WW 50W MR16



NL-318 Hi-Tech Focus Beam B, C, G, W 50W Bi-Pin GY6.35



NL-3365

Adj. Gimbal Ring 35°
B, BZ, C, CO, G, N, W
50W MR16



NL-3366 Front Load Gimbal Ring 35° B, BZ, C, CO, G, N, W 50W MR16



NL-3318 Eyeball w/ Baffle 10° B, BZ, C, CO, G, N, W 50W MR16



NL-3325 Frosted Dome Lens B, BZ, C, CO, G, N, W 50W Bi-Pin GY6.35



NL-3326 Frosted Flat Lens B, BZ, C, CO, G, N, W 50W Bi-Pin GY6.35



NL-319 Floating Glass Reflector G, W 50W MR16



NL-324BU Hi-Tech Flat Glass BU, P, W 50W MR16



NL-325W Hi-Tech Stepped Glass BU, P, W 50W MR16



NL-326P Hi-Tech Donut Glass BU, P, W 50W MR16



NL-327BU Hi-Tech Flower Glass BU, P, W 50W MR16

See page 10 for description of reflector finishes and Custom Combos •••



8" LINE VOLTAGE FRAME-INS ARCHITECTURAL & COMMERCIAL

8" Architectural and Commercial fixtures provide optimum performance and use of high wattage (300W) lamps for applications with high ceilings.



NHAV-8300

250W PAR38 / 300W PS25 8" Architectural Line Voltage Frame-In Dia: 8-3/8" Depth: 10-1/2"

NH-300

250W PAR38 / 300W PS25 8" Commercial Line Voltage Frame-In Dia: 8" Depth: 10-1/2"



NHR-300

250W PAR38 / 300W PS25 8" Architectural Line Voltage Remodel Dia: 8-3/8" Depth: 9-3/4"

8" LINE VOLTAGE TRIMS



NTS-932GB Reflector w/ Baffle CB, CW, GB, GW



NTS-931G Open Reflector B, C, G, W



NTS-934C Cross Louver C, G



NTS-939SC Open Single Wall Wash



NTS-939DC Open Double Wall Wash



NTS-933G Wall Wash w/ Lensed Refl. C, G, W



NTS-935G Regressed Lens w/ Refl. G-Glass, L-Lexan, FG-Frost



NTS-936CL Reflector w/ Flush Lens CL-Clear, FL-Frost



NTS-938C Reflector for Decorative Glass NTG-8 Glass sold separately See pg 71 for glass options

See page 10 for description of reflector finishes and Custom Combos 🚥

6" LINE VOLTAGE FRAME-INS ARCHITECTURAL & COMMERCIAL

8" Architectural and Commercial fixtures provide optimum performance for commercial applications with high ceilings.

NHAV-6150

150W A21 / PAR38

6" Architectural Line Voltage Frame-In

Dia: 6-3/8" Depth: 10-1/2"

NH-150

150W A21 / PAR38

6" Commercial Line Voltage Frame-In

Dia: 6-3/8" Depth: 10-1/2"

NHR-150

150W A21 / PAR38

6" Architectural Line Voltage Remodel

Dia: 6-3/8" Depth: 9-3/4"



6" LINE VOLTAGE TRIMS



NTS-730B 🚾 Reflector w/ Baffle B, W



NTS-731C CC Open Reflector B, C, CWF, G, W



NTS-737G CC Cross Louver



NTS-739SC CC Open Single Wall Wash



NTS-739DC CC Open Double Wall Wash



C, CWF, G

NTS-736C C Wall Wash w/ Lensed Refl. C, G



NTS-734B CC Wall wash w/ Baffle



NTS-732B CC

Regress Albalite Lens w/ Baffle





Regress Fresnel Lens w/ Baffle

W



NTS-735B 🔤

Regressed Drop Opal w/ Baffle

B, W



NTS-733CL Reflector w/ Flush Lens CL-Clear, FL-Frost

NTS-738C Reflector for Decorative Glass NTG-6 Glass sold separately

ENORALIGHTING.



See pg 71 for glass options

6" LINE VOLTAGE HOUSINGS FCONOMY & LIGHT COMMERCIAL

All Nora 6" housings are thermally protected, listed for damp location, and include an adjustable socket, 24-1/2" adjustable bar hangers with captive nails and guick connector. Trim determines maximum wattage.

No Bracket-Floating Socket Strallow Custom Combinations Airtight



NHIC-17/100DWQA

A19 / BR/PAR30 / BR40/PAR38 6" IC Airtight Line Voltage Housing Dia: 6-3/8" Depth: 7-3/4"

NHIC-17QAT

NHIC-17QAT/FX* Fire Rated

NB NHIC-17QNBAT Floating Socket A19 / R/PAR20 / BR/PAR30 / BR40/PAR38 6" IC Airtight Line Voltage Housing Dia: 6-3/8" Depth: 7-1/2" * See page 70 for dimensions of fire box



NB NHRIC-17QNBAT Floating Socket A19 / R/PAR20 / BR/PAR30 / BR40/PAR38 6" IC Airtight Line Voltage Remodel Dia: 6-3/8" Depth: 7-1/2"



SH NHRIC-27QAT A19 / R/PAR20 / BR/PAR30 6" IC AT Line Volt. Shallow Remodel Dia: 6-3/8" Depth: 5-1/2"

NH-260

(J)

(II)

NH-26Q/FX* Fire Rated

NB NH-26QNB Floating Socket A19 / R/PAR20 / BR/PAR30 / BR40/PAR38 6" Non-IC Line Voltage Housing Dia: 6-3/8" Depth: 7-1/2"

NHR-26Q

A19 / R/PAR20 / BR/PAR30 / BR40/PAR38 6" Non-IC Line Voltage Remodel Dia: 6-3/8" Depth: 7-1/2"

SH NH-27Q A19 / R/PAR20 / BR/PAR30 6" Non-IC Line Volt. Shallow Housing Dia: 6-3/8" Depth: 5-1/2"

SH NHR-27Q A19 / R/PAR20 / BR/PAR30 6" Non-IC Line Volt, Shallow Remodel Dia: 6-3/8" Depth: 5-1/2"

* See page 70 for Fire Box dimensions



6" LINE VOLTAGE TRIMS

BAFFLE TRIMS



NTM-713WAL Artight Aluminum Cone Baffle
BR/PAR30 / BR40/PAR38
BAL, WAL



NTA-730W NB Airtight Cone Reflector w/ Baffle A19 / BR/PAR30 / BR40/PAR38 B, W



NTA-101 (B), BZ, CO, N NTA-102 (W) Cone Reflector w/ Baffle A19 lamp



NTM-30CO (Black Baffle) NTP-30 (Black) Phenolic BR/PAR30 Stepped Baffle Ring: B, BZ, C, CO, G, N, (W)



NTM-31 (White Baffle) NTP-31 (White) Phenolic BR/PAR30 Stepped Baffle Ring: B, BZ, C, CO, G, N, (W)



NTM-32 (Natural Metal) NTM-33 (Copper) BR/PAR30 Stepped Baffle Ring matches Baffle



NTM-40 (B) NTP-40 (B) Phenolic BR40/PAR38 Stepped Baffle Ring: B, BZ, C, CO, G, N, (W)



NTM-41 (W), BZ, CO, N NTP-41 (W) Phenolic BR40/PAR38 Stepped Baffle Ring: B, BZ, C, CO, G, N, (W)



NTM-34 (Bronze) BR/PAR30 Stepped Baffle Ring matches Baffle



NTM-29BG BR/PAR30 Open Stepped Baffle BC, BG, BW, WC, WG, WW



NT-641W R/PAR20 Designer Stepped Baffle Baffle: B, CO, W Ring: (W)



NL-675B PAR16 Adjustable Stepped Baffle B, W 35°

REFLECTOR TRIMS



NTS-714 NB CO Airtight Cone Reflector
A19 / BR/PAR30 / BR40/PAR38
B, C, G,W



NTA-96 (G) NTA-97 (C), HZ A19 Cone Reflector Ring: B, BZ, C, CO, G, N, (W)



NTA-98 (B), BZ, CO, N NTA-99 (W) A19 Cone Reflector Ring: B, BZ, C, CO, G, N, (W)



NTS-30 (b) NTS-31 (C), HZ NTS-32 (B), BZ, CO, N NTS-33 (W) BR/PAR30 Reflector Ring: B, BZ, C, CO, G, N, (W)



NTS-40 (G) NTS-42 (B) NTS-43 (W) BR40/PAR30 Reflector Ring: B, BZ, C, CO, G, N, (W)



NTS-642 (G) NTS-643 (B) NTS-644 (C) NTS-646 (W) Designer Reflector

See page 10 for description of reflector finishes and Custom Combos See page 71 for optional trim rings





6" LINE VOLTAGE TRIMS cont.

ADJUSTABLE & EYEBALL TRIMS



NL-675B CC Adjustable Stepped Baffle PAR16 35°



NTM-52C NB SH PAR30 Open Gimbal B, BZ, C, CO, G, N, W 30°



NTM-53G NB PAR38 Open Gimbal B, BZ, C, CO, G, N, W 25°



NT-29 C, G Eyeball Metal Trim 75W BR/PAR30 30°



NL-665CO NB SH Surface Round Spot 55W PAR16 (B), BZ, C, CO, G, N, W 45°



NTM-48 (BW), BB NTM-49 (WW), BZ, CO, N Baffle w/ Regressed Eyeball 75W BR/PAR30 35°



NTM-50C NB SH CC Baffle w/ Regressed Eyeball 75W BR/PAR30 35° Baffle: Black C, G



NTM-628B NB SH CC Baffle w/ Regressed Eyeball 50W R/PAR20 20° B, W



NTM-54CO NB SH CC Baffle w/ Adjustable Gimbal 75W PAR30 30° B, BZ, CO, N, W



NTM-55BZ NB SH CC Baffle w/ Adjustable Gimbal 100W/150W PAR38 20° B, BZ, CO, N, W



NL-670N NB SH CC Baffle w/ Spot Cylinder 50W PAR16 35° B, BZ, CO, N, W



NTS-49C NB SH CC Reflector w/ Regressed Eveball 75W BR/PAR30 20° B, C, G, W



NTM-56BG NB SH CC Reflector w/ Adi. Gimbal 75W PAR30 20° B, C, G, W

OPEN TRIMS



NTM-57C NB CC Reflector w/ Adi. Gimbal 100W/150W PAR38 20° B, C, G, W

NB also NTM-300 w/ Bracket



SH

NT-43 (B) NT-40 (W), N NT-41 (G) NT-42 (C) Onen Metal Trim



Designer Open Metal Trim 50W R/PAR20 B, C, G, W

NT-31 (G) NT-32 (C) NT-33 (B) Open Metal 75W BR/PAR30



NT-30DCO (W), BZ, CO, N NT-33D (B) Splay Metal Trim 75W BR/PAR30





NT-43D (B) Splay Metal Trim 100W/150W BR40/PAR38



NT-50 SH 1-3/4" Metal Pinhole 40W/60W A19 B, BZ, CO, N, (W)

See page 10 for description of reflector finishes and Custom Combos Combos

WALL WASH TRIMS



NT-648 50W R/PAR20 Wall Wash w/ Baffle B. W



NTA-103 w/ Cone Reflector B, BZ, CO, N, W A19 SH NT-45 (B) NT-46 (W) 75W R/PAR30

Wall Wash w/ Baffle



NT-25 50W R/PAR20 NT-650 w/ Reflector A19 Wall Wash B. (W)



NT-86 (G) NT-87 (C) NT-88 (B), BZ, CO, N NT-86 (W) Wall Wash w/ Cone Reflector 60W/100W A19



NT-51 40W/60W A19 Slot Aperture B, BZ, CO, (W)



NTS-35C SH CC Wall Wash w/ Reflector 75W R/PAR30 B, C, G, W

LENSLESS SHOWER / LENSED TRIMS



NTM-726 NB Lensless Shower Trim 100W/150W PAR38 B, BZ, CO, N, W



NTS-25 Cone Reflector Frosted Dome Lens 40W/60W A19 (White), B, BZ, C, CO, G, N



NTS-26 Cone Reflector Frosted Flat Lens 40W/60W A19 (White), B, BZ, C, CO, G, N



NTS-22N Cone Reflector SH NT-22 Metal (White), B, BZ, C, CO, G, N SH NP-22 Plastic (White) Albalite Lens



NTS-23BZ Cone Reflector SH NT-23 Metal (White), B, BZ, C, CO, G, N NP-23 Plastic (White) Fresnel Lens 25W/40W/60W A19



SH NT-24 Metal (White), B, BZ, C, CO, G, N SH NP-24 NP-24PC Plastic Drop Opal Lens 25W/40W/60W A19



25W/40W/60W A19

NTM-322 Metal B, BZ, C, CO, G, N, W NP-322 Plastic (White) Albalite Lens w/ Bracket 40W/60W A19



NTM-323 Metal B, BZ, C, CO, G, N, W NP-323 Plastic (White) Fresnel Lens w/ Bracket 40W/60W A19



NTM-324 Metal B, BZ, C, CO, G, N, W NP-324 Plastic (White) Drop Opal w/ Bracket 40W/60W A19



NTM-42 SH CC



NTM-43 SH CC









Reg. Drop Opal w/ Baffle 40W/60W A19 BZ, CO, M, N, W



NT-624 SH

NTA-638 BZ, C, N, W

NT-622 SH Designer Albalite Lens 25W/40W/60W A19 B, C, G, W

Designer Drop Opal 25W/40W/60W A19 B, C, G, W

Reflector for Decorative Glass 60W/100W A19 NTG-6 Glass sold separately See pg 71 for glass options

LINE

5" LINE VOLTAGE HOUSINGS

Nora 5" housings are thermally protected, listed for damp location, and include an adjustable socket, 24-1/2" adjustable bar hangers with captive nails and quick connector. Trim determines maximum wattage.

SH Shallow Custom Combinations Airtight



NHIC-501QAT Floating Socket 75W Medium Base 5" IC Airtight Line Voltage Housing Dia: 5-5/8" Depth: 7-1/2"

NHRIC-504QAT Floating Socket 75W Medium Base 5" IC Airtight Line Voltage Remodel Dia: 5-5/8" Depth: 7-1/2"

NH-501Q Floating Socket 75W Medium Base 5" Non-IC Line Voltage Housing Dia: 5-5/8" Depth: 7-1/2"

NHR-504Q Floating Socket 75W Medium Base 5" Non-IC Line Voltage Remodel Dia: 5-5/8" Depth: 7-1/2"



c (V) us

75W Medium Base 5" IC Airtight Line Voltage Shallow Housing Dia: 5-5/8" Depth: 5-7/8"

SH NHRIC-527QAT

75W Medium Base 5" IC Airtight Line Voltage Shallow Remodel Dia: 5-5/8" Depth: 5-7/8"

5" LINE VOLTAGE TRIMS





NT-5001N Baffle Splay 50W/75W BR/PAR30 B, BZ, CO, MW, N, W



NT-5010CO CC Baffle Splay w/ Ring

50W/75W BR/PAR30 B, BZ, CO, N, W



NT-5045W Cone Baffle w/ Wall Wash 75W BR/PAR30 B, BZ, CO, N, W



NT-5000CO Splay Trim 75W BR/PAR30 BZ. CO. N. W



NT-5000W Splay Trim 75W BR/PAR30 BZ, CO, N, W



NT-5030W Open Trim 75W BR/PAR30 BZ. C. CO. N. W

5" LINE VOLTAGE TRIMS cont.



NT-5012B CC

Deep Phenolic Baffle 75W BR/PAR30 B, BZ, CO, N, W



NT-5020B CC

Reflector 75W BR/PAR30 B. C. G. W



NTM-513B SH

Airtight Cone Baffle 50W/75W BR/PAR30 B, W, WM



NTM-5014W 🔤 🖺

Airtight Cone Reflector 75W BR/PAR30 B. BZ, C, CO, G, HZ, N, W



NT-5021G CC

Cone Reflector 40W/60W A9 B. BZ. C. CO. G. HZ. N. W



NT-5070N SH

Shallow Cone Reflector 35W BR/PAR30 B. BZ. C. CO. G. HZ. N. W



NT-5060CO

PAR30 Gimbal 30° 50W/75W PAR30 B. BZ. CO. N. W



NT-5071N

PAR20 Eveball 30° 50W R/PAR20 B. BZ. CO. N. W



NT-5070W SH

PAR30 Eveball 30° 50W/75W BR/PAR30 B, BZ, CO, N, W



NT-5061BZ

Baffle w/ Regressed Gimbal 75W PAR30 30° B. BZ. CO. N. W



NT-5048B CC SH

Baffle w/ Regressed Eyeball 50W/75W BR/PAR30 35° B. N. W



NT-5049C CC SH

Reflector w/ Regressed Eveball 50W/75W BR/PAR30 35°



C. G



25W/60W A19 35W PAR30 Albalite Lens

B, BZ, C, CO, G, N, W



NT-5023BZ 40W/60W A19 NTS-5022* Front Load SH NTS-5023* Front Load SH NTS-5024* Front Load SH 25W/60W A19 35W PAR30

> Fresnel Lens B, BZ, C, CO, G, N, W



NT-5024W 40W/60W A19

25W/60W A19 35W PAR30 Drop Opal Lens

B, BZ, C, CO, G, N, W



NT-5050 SH

Frosted Dome w/ Reflector 40W/60W A19 35W PAR30



NTM-526

Lensless Shower Baffle Cone 75W PAR30 B. BZ. CO. N. W



NT-5025W 40W/60W A19 NTS-5025* Front Load SH

25W/60W A19 35W PAR30 Frosted Dome Lens B. BZ. C. CO. G. N. W





NTS-5038W SH

Reflector for Decorative Glass NTG-5 Glass sold separately 25W/60W A19 35W PAR30 BZ, C, N, W

* With Reflector



NT-5026C 40W/60W A19

NTS-5026* Front Load SH 25W/60W A19 35W PAR30 LINE Frosted Flat Lens

B. BZ. C. CO. G. N. W



NTG-5

Decorative Glass for NTS-5038 See pg 71 for glass options

See page 10 for description of reflector finishes and Custom Combos

4" LINE VOLTAGE HOUSINGS 50W PAR/R20

All Nora 4" housings are thermally protected, listed for damp location, listed for feed through and include an adjustable socket, 24-1/2" adjustable bar hangers with captive nails and quick connects.



NSIC-401 QAT 50W R/PAR20 4" IC Airtight Double Wall Line Voltage Housing Dia: 4-3/8" Depth: 6"



NS-401QAT 50W R/PAR20 4" Non-IC Airtight Line Voltage Housing Dia: 4-3/8" Depth: 5-3/4"



NSR-404QAT 50W R/PAR20 4" Non-IC Airtight Line Voltage Remodel Dia: 4-3/8" Deoth: 5-5/8"

4" LINE VOLTAGE TRIMS



NS-4910WN Square Trim w/ Baffle BB, BBZ, BCO, WC, WG, WN, WW



NS-4914GW Square Trim w/ Reflector BB, BZBZ, CB, CC, CG, CW, COCO, GW, HZW, NN



NS-4912W Square Trim w/ Gimbal BZ, CO, N, W 20°



NS-4940CO Square Trim w/ 1" Pinhole B, BZ, C, CO, G, N, W



NS-4926CO Square w/ Frost Flat Lens B, BZ, C, CO, G, N, W



NS-4927W Square w/ Frost Flat Lens w/ Clear Center B, BZ, C, CO, G, N, W



NS-40 (W), BZ, CO, N NS-41 (Black Baffle) Stepped Baffle



NS-40 (White Baffle) NS-41 (Black Baffle) Adj. Stepped Baffle 15°



NS-40P (W) NS-41P (B) Phenolic Stepped Baffle w/ White Plastic Ring

See page 10 for description of reflector finishes and Custom Combos 😊



4" LINE VOLTAGE TRIMS cont. 50W PAR/R20



NS-42 (G) NS-43 (B) NS-44 (C), HZ NS-46 (W) Reflector Ring: B, BZ, C, CO, G, N, W



NS-52 (Natural Metal) NS-53 (Copper), BZ Reflector w/ Matching Ring



NS-42A (G) NS-43A (B) NS-44A (C) NS-46A (W) Adjustable Reflector 15°



NS-57CW Cross Louver Reflector CW, GW



NS-48 (White), BZ, CO, N NS-49 (Black Baffle) Wall Wash w/ Baffle



NS-50 (White) NS-58 (Chrome) Wall Wash w/ Reflector



NS-12N Surface Gimbal 20° BZ, CO, N, W



NS-18CO (W), B, BZ, CO, N NS-19 C, G Eveball Trim 15°



NS-47N Adjustable Slot Aperture 10° B, BZ, CO, N, (White)



NS-45CO 1" Pinhole B, BZ, CO, N, (White)



NL-420 (Black Baffle) NL-421 (White Baffle) 2" Pinhole w/ Baffle 45W PAR16



NS-76W Lensless Shower Baffle Cone B, BZ, CO, N, W



NS-22B Albalite Lens B, BZ, C, CO, G, N, W



NS-23W Fresnel Lens B, BZ, C, CO, G, N, W



NS-24G Drop Opal Lens B, BZ, C, CO, G, N, W



NS-25W Frosted Dome Lens B, BZ, C, CO, G, N, W



NS-26W Frosted Flat Lens B, BZ, C, CO, G, N, W



NS-27W Frosted Flat/Clear Center Lens B, BZ, C, CO, G, N, W



NL-498BZ 45W PAR16 Floating Concentric Glass B, BZ, C, CO, G, N, W

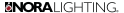


NS-38W Reflector for Decorative Glass NTG-4 Glass sold separately BZ, C, N, W



NTG-4
Decorative Glass for NS-38
See pg 71 for glass options

See page 10 for description of reflector finishes and Custom Combos



LINE

4" LINE VOLTAGE GU10 MR16 HOUSINGS

Line Voltage Halogen fixtures do not require a transformer. Housings include quick connectors, and new and improved 120V, 50W GU10 lamp. 50MR16EXN/L10S 50W MR16 GU10 lamp w/ silver back sold separately.



NSLIC-401AT/10

50W MR16 GU10 lamp included 4" IC Airtight Double Wall MR16 GU10 Line Voltage Housing Dia: 4-3/8" Depth: 8"

NSL-401AT/10

50W MR16 GU10 lamp included 4" Non-IC Airtight MR16 GU10 Line Voltage Housing Dia: 4-3/8" Depth: 5-3/4"

NSR-404QAT/10

50W MR16 GU10 lamp included 4" Non-IC Airtight MR16 GU10 Line Voltage Remodel Dia: 4-3/8" Depth: 5-5/8"

4" LINE VOLTAGE MR16 GU10 TRIMS



NL-4810WN CC

Square Trim w/ Baffle BB, BBZ, BCO, WC, WG, WN, WW 35°



NL-4814CW CC

Square Trim w/ Reflector BB, BZBZ, CB, CC, CG, CW, COCO, GW, HZW, NN 35°



NL-4814GW CC

Square Trim w/ Reflector BB, BZBZ, CB, CC, CG, CW, COCO, GW, HZW, NN 35°



NL-4863BW ©

Square Trim w/ Baffle Gimbal BB, BC, BG, BW, BZBZ, COCO, NN, WW 35°



NL-4865N CO Square Trim w/ Gimbal

B, BZ, C, CO, G, N, W 35°



NL-4840N

Square Trim w/ 1" Pinhole B, BZ, C, CO, G, N, W 35°



NL-4825CO Square w/ Frosted Dome

B, BZ, C, CO, G, N, W



NL-4826W Square w/ Frost Flat Lens

B, BZ, C, CO, G, N, W



NL-4827W

Frost Flat w/ Clear Center Lens B, BZ, C, CO, G, N, W



NL-498B

Floating Concentric Glass B, BZ, C, CO, G, N, W



NL-438W BZ, C, N, W Reflector for Decorative Glass **NTG-4** Glass sold separately



NTG-4

Decorative Glass for NTS-5038 See pg 71 for glass options



4" LINE VOLT. GU10 MR16 TRIMS cont.



NL-410W CC Adjustable Baffle 35° BZ, CO, N, P, (White)



NL-411G 🚾 Adjustable Black Baffle 35° Ring: B, BZ, C, CO, G, N, P, (W)



NL-468B 🚾 Adjustable Baffle 45° B, W



NL-412 (G) NL-413 (B) NL-414 (C), HZ NL-416 (W) Adjustable Reflector 35°



NL-452 (Natural Metal) NL-413 (Copper), BZ Adjustable Reflector 35°



NL-469CO CC Adjustable Reflector 45° B, BZ, C, CO, G, HZ, N, W



NL-417CW CC

NL-448 (B Baffle), BZ, CO, N NL-449 (W Baffle) Adjustable Wall Wash w/ Baffle



Adjustable Wall Wash

w/ Reflector



Cross Louver w/ Reflector

CW. GW

NL-445N



Adjustable Slot Aperture B. BZ. CO. N. (White)









NL-422G Albalite Lens B. BZ. C. CO. G. N. W

NL-423W Fresnel Lens B. BZ. C. CO. G. N. W

NL-424N Drop Opal Lens B. BZ. C. CO. G. N. W





NL-486W Plastic Square Baffle

NL-462 Square Acrylic w/ Accent

NL-461C (Gold), C Round Acrylic w/ Accent





NL-495P B, P, F Metropolitan Moon Glass

NL-496F B, P, F Metropolitan Stepped Glass

NL-497B B, P, F Metropolitan Ice Light





BB, BZ, CO, N, WB, WW NL-419 C, G Adj. Eyeball w/ Baffle 35°

NL-463CO Gimbal w/ Baffle BB, BC, BG, BN, BW, BZ, CO, WB, WC, WG, WW

NL-465CO Surface Adjustable B, BZ, C, CO, G, N, W 35°







TRUE 3" LINE VOLT. GU10 MR16 HOUSINGS

Line Voltage Halogen fixtures do not require a transformer. Housings include quick connectors, and new and improved 120V, 50W GU10 lamp.



NHIC-350AT

50W MR16 GU10 lamp included 3" IC Airtight Double Wall MR16 GU10 Line Voltage Housing Dia: 3" Depth: 8-1/8"

NEW



50W MR16 GU10 lamp included 3" Non-IC Airtight MR16 GU10 Line Voltage Housing Dia: 3" Depth: 4-1/2"



NHR-354AT

50W MR16 GU10 lamp included 3" Non-IC Airtight MR16 GU10 Line Voltage Remodel Dia: 3" Depth: 4-5/8"



50MR16EXN/L10S

50W MR16 GU10 lamp w/ silver back Sold separately

TRUE 3" LINE VOLT, MR16 GU10 TRIMS



NL-3312CBZ

Adjustable Reflector w/ Ring

Refl.: B, C, BZ, CO, G, HZ, N, W







Adjustable Baffle w/ Ring

Baffle: B, BZ, CO, N, W

NL-3345BZ Adjustable Slot Aperture B, BZ, C, CO, G, N, W 35°



NL-3318W Eyeball w/ Baffle
B, BZ, C, CO, G, N, W 10°



NL-3348BW ©C Wall Wash w/ Baffle BB, BW, WW



NL-3325G Frosted Dome Lens B, BZ, C, CO, G, N, W



NL-3326W Frosted Flat Lens B, BZ, C, CO, G, N, W

See page 10 for description of reflector finishes and Custom Combos

6" SLOPED CEILING LINE VOLT. HOUSINGS

NHIC-926/DWQAT 100W Medium Base 6" IC Airtight Double Wall, High Wattage, Sloped Ceiling Line Voltage Housing Dia: 6-1/2" x 7" Depth: 7-3/4"

NHIC-926QAT 75W Medium Base 6" IC Airtight Sloped Ceiling Line Voltage Housing Dia: 6-1/2" x 7" Depth: 7"

NHRIC-926QAT 75W Medium Base 6" IC Airtight Sloped Ceiling Line Voltage Remodel Dia: 6-1/2" x 7" Depth: 7-1/2"

NH-926Q 150W Medium Base 6" Non-IC Sloped Ceiling Line Volt. Housing Dia: 6-1/2" x 7" Depth: 7"

NHR-926Q 150W Medium Base 6" Non-IC Sloped Ceiling Line Volt. Housing Dia: 6-1/2" x 7" Depth: 7-1/2"



6" SLOPED CEILING LINE VOLT TRIMS



NTM-615B Metal Baffle
NTP-614B Phenolic
Sloped Baffle B, W



NTS-615G Sloped Reflector B, C, G, W



NT-28CO (W), B, BZ, CO, N NT-29 C, G Eyeball 45°



NTM-38 (B Baffle) NTM-39 (W Baffle) PAR30 White Eyeball 29



NTM-52N 23°-32° PAR30 Open Gimbal B, BZ, C, CO, G, N, W



NTM-53BZ 25° PAR38 Open Gimbal B, BZ, C, CO, G, N, W



NT-25 A19 Wall Wash (White), B



NT-22CO Albalite Lens A19 NT-23 Fresnel Lens A19 B, BZ, C, CO, G, N, (White)



NT-24W A19 Drop Opal Lens B, BZ, C, CO, G, N, W