

ILLUMINATING THE FUTURE...SINCE 1989

Туре	
Project	
Catalog No.	

NC-631, NC-636, NC-638 6" SAPPHIRE LED High-Lumen Downlight

TRIMS

PRODUCT DESCRIPTION

The Sapphire Series is an architectural grade LED high lumen downlight. The Sapphire Series features deep cone reflectors and dimmable LEDs. Cree LEDs and Cree LED Drivers make for a solid, complete, fully tested package. The reflectors have been designed for the high efficiency (LPW) while providing low aperture brightness. The Commercial and Architectural Sapphire Series is proudly assembled in the USA.

Construction

Deep cone self flanged reflector spun from 0.050 high grade aluminum provides even illumination and visual comfort. The deep cone reflectors provide 55+ degree cut-off. NC-638 includes 3 stud mounted in flange for attaching decorative glass. Decorative glass will reduce the amount of usable light by 10 to 30% depending on the selected glass.

Reflector Assembly

The reflector assembly includes the LED optical package and heat sink mounted on top. Reflector assembly easily wires to dedicated frame with locking trim connector.

Source

CREE LED Module

Compatible Housings

Reflector is only compatible with respective Sapphire Series frame manufactured by Nora Lighting -- NCH-630 Series, NAH-630 Series, NCHR-634 Series.

Optics

- · Cree True White® Technology
- · Flat frosted shatterproof acrylic composite lens
- · 90+ CRI
- \cdot 85 LPW LEDs producing high efficiency fixture performance
- · LM-80 data
- · Dimmable

Wattage:

- · 850 Lumen 11 Watts · 1250 Lumen - 16 Watts · 2000 Lumen - 25 Watts
- \cdot 3000 Lumens 36Watts $\,\cdot$ 4000 Lumens 43Watts $\,\cdot$ 6000 Lumens 78 Watts

-8000 Lumens - 104 Watts

Heat Sink

LMH2 (850-4000LM) LMH2-HS2 (6000-8000LM)

Dimming

Click Here or refer to www.NoraLighting.com for complete updated dimmer list in the "Compatibility" page under the "Resource" tab.

Comfort Dim

Comfort Dim color tunes the temperature from a bright 2700K, to a romantic and comfortable 1800K on a gradual, even curve. Comfort Dim is available in 4 different lumen levels:

- 850 and 1250 Lumens for lower ceiling heights in commercial and residential applications. (Sapphire and Marquise Series)
- residential applications. (Sapphire and Marquise Series)

 2000 Lumens for light commercial and residential high ceiling applications. (Sapphire and Marquise Series)
- 3000 Lumens for commercial applications (Sapphire Series)

Listings & Warranty

cULus Listed for Wet & Damp Location when used with compatible housing

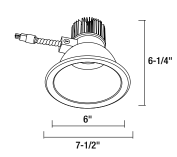
10-Year Warranty RoHS Compliant Energy Star



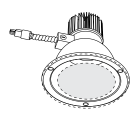
850-4000LM TRIMS:

Lamp/Wattage

NC-631 Reflector



NC-638 Deco Glass
Specify glass separately

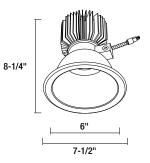


NC-636 Wall Wash



6000-8000LM TRIMS:

NC-631 Reflector

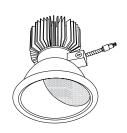


NC-638 Deco Glass

Specify glass separately



NC-636 Wall Wash



6" SAPPHIRE 6000LM & 8000LM TRIMS										
LED Sapphire Series	Lumens	Color Temp.	Finishes	Emergency						
NC-631L = Open Reflector NC-636L = Wall Wash NC-638L = Deco Glass*	85 = 850LM 12 = 1250LM 20 = 2000LM 30 = 3000LM 40 = 4000LM 60 = 6000LM 80 = 8000LM	27 = 2700K 30 = 3000K 35 = 3500K 40 = 4000K CD = Comfort Dim 27-18K*	BSF = Black/Black Flange BWSF = Black/White Flange DSF = Diffused/Diffused Flange DWSF = Diffused/White Flange HSF = Haze/Haze Flange HWSF = Haze/White Flange WSF = White/White Flange	/EM Reflector includes hole in side for mounting of integral test switch						

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

^{**} Comfort Dim requires ELV dimming on 850 & 1250LM, 2000LM & 3000LM. Note 2000 & 3000 require 4000LM Drivers

Housing & Trim Order Sample: NCH-630/60LE1 / NC-631L6030BSF





ILLUMINATING THE FUTURE...SINCE 1989

Type **Project** Catalog No.

HOUSINGS

Lamp/Wattage

NCH-630, NAH-630, NCHR-630

6" SAPPHIRE LED High-Lumen Downlight

PRODUCT DESCRIPTION

Architectural grade LED High Lumen Downlights featuring deep cone reflectors. Dimmable with Cree® LEDs and Cree® LED drivers for reliable performance. Comfort Dimming (2700K to 1800K) temperature. 97 Lumens per Watt and 70% Efficacy. High color rendition 90+ CRI. The Sapphire series is specifiable in 120V or 277V for commercial jobs of all sizes and offers dedicated EM housing back-ups for new construction and remodel applications.

CONSTRUCTION

Plaster Frame

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

Clearance

6000 & 8000 Frames require a minimum clearance of 24" from thermal insulation and adjacent building component, and 48" between any recessed fixtures. 850 to 4000 lumens frames require a minimum of 3" from thermal insulation and 1/2" from adjacent building component.

Mounting: Commercial Frame

Two adjustable bar hangers with captive nails, alignment foot and T-Bar slot are included on frame. Bar hangers are parallel to junction box, but can be repositioned 90° perpendicular to junction box if desired. L-shaped bar hanger foot aligns to bottom of construction joist. A T-Bar notch allows for easy installation in a suspended ceiling.

Mounting: Architectural Frame

Vertically adjustable universal mounting brackets accept flat bar hangers, conduit or C channel. The reflector assembly is held in with 4 "butter-fly" spring clips. Reflector assy quickly attaches with lockable quick connect. Hanger bars ordered seperately.

Mounting: Remodel Frame

Designed for installation in existing ceilings. Three high-tension tempered steel spring clips secure remodel housing. The remodel frame easily wires to reflector assembly with lockable quick connect.

ELECTRICAL

Junction Box

Plaster frame integrated 29 cubic inch 0.064" thick galvanized steel, with seven 1/2" knockouts, four pryouts, and snap on cover. Electrical connections are made through a single junction box door. Green wire provided for installations with ground wire fed through PVC pipe conduit.

Thermal Protector

External thermal device is located on the junction box wrap.

- 850 Lumen 11 Watts · 1250 Lumen 16 Watts ·2000 Lumen - 25 Watts · 3000 Lumens - 36Watts · 4000 Lumens - 43Watts · 6000 Lumens - 78 Watts
- · 8000 Lumens 104 Watts

The driver is an isolated driver, the isolation separates the primary side from the secondary

Note: Some drivers are available in Triac/0-10V. Consult Factory

Bodine Emergency Lighting Equpment: BSL17-C2/BSL17C-C2 (for 850lm and 1250lm), BSL17C-C2P (for 2000lm and 3000lm)

- Up to 7.0W emergency illumination with LEDs.
- Illumination Time: 90min
- Voltage: 120/277 VAC, 60Hz (as specified)
- Output Voltage: 15.0-50.0 VDC

Compatible Trims

NC-631, NC-638, NC-636

Warranty

10 Year Limited Warranty











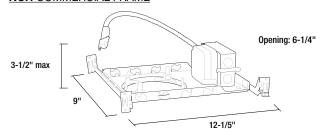




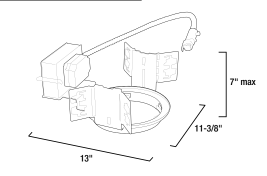
Labels and Listings

cULus Listed for Wet & Damp Location when used with compatible trim

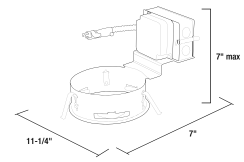
NCH COMMERCIAL FRAME



NAH ARCHITECTURAL FRAME



NCHR REMODEL FRAME



6" SAPPHIRE 6000LM & 8000LM COMMERCIAL HOUSINGS										
Sapphire Series	Series	Lumen	Driver	Voltage	Emergency					
NCH - Commercial NAH - Architectural NCHR - Remodel	630 - New Const. 634 - Remodel	85 = 850LM 12 = 1200LM 20 = 2000LM 30 = 3000LM 40 = 4000LM 60 = 6000LM***	(Blank) - Standard C - Comfort Dim*	LE1 = 120V LE2 = 277V LE3 = 120V LE4 = 120V	EM - Emergency Pack w/ Test Switch EMI - Emergency Pack w/ Test Switch (Mounted in field in reflector)					
		80 = 8000LM***								

Comfort Dim requries ELV dimming on 850 & 1250LM, 2000LM & 3000LM. Note 2000 & 3000 require 4000LM Drivers

*** Requires extra clearance see "Clearance" header above LE1 120V 850 / 1250LM Triac/ELV Dim; 2000LM to 8000LM 0-10V Dim

LE2 277V 0-10V Dim

LE3 120V Triac/ELV Dim LE4 120V 0-10V Dim for 850LM and 1250LM

Housing & Trim Order Sample: NCH-630/60LE1 / NC-631L6030BSF



ILLUMINATING THE FUTURE...SINCE 1989

Туре	
Project	
Catalog No.	
Lamn/Wattage	

6" SAPPHIRE LED High-Lumen Downlight

PHOTOMETRICS

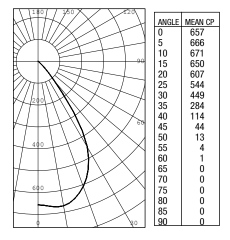
NAH-630/85LE1 / NC-631L8530DSF (10.53W, 707.4lm, 3043K)

Input Watts: 11W

COEFFICENTS OF UTILIZATION CONAL CAVITY METHOD EFFECTIVE FLOOR CAVITY REFLECTANCE = .20

CC		90)			8	0			7	0			50			30			10		0
WALL	70	50	30	10	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
RCR																						
0	1.22	1.22	1.22	1.22	1.19	1.19	1.19	1.19	1.16	1.16	1.16	1.16	1.11	1.11	1.11	1.06	1.06	1.06	1.02	1.02	1.02	1.00
1	1.17	1.14	1.12	1.09	1.14	1.12	1.10	1.08	1.12	1.10	1.08	1.06	1.06	1.04	1.03	1.02	1.01	1.00	0.99	0.98	0.97	0.95
2	1.12	1.07	1.04	1.00	1.10	1.06	1.02	0.99	1.08	1.04	1.01	0.98	1.01	0.98	0.96	0.98	0.96	0.94	0.95	0.94	0.92	0.91
3	1.07	1.01	0.97	0.93	1.05	1.00	0.96	0.92	1.03	0.98	0.95	0.92	0.96	0.93	0.90	0.94	0.91	0.89	0.92	0.89	0.88	0.86
4	1.03	0.96	0.91	0.87	1.01	0.95	0.90	0.87	0.99	0.94	0.90	0.86	0.92	0.88	0.85	0.90	0.86	0.84	0.88	0.85	0.83	0.82
5	0.98	0.91	0.85	0.81	0.97	0.90	0.84	0.81	0.95	0.89	0.84	0.80	0.87	0.83	0.80	0.85	0.82	0.79	0.84	0.81	0.78	0.77
6	0.94	0.86	0.80	0.77	0.93	0.85	0.80	0.76	0.91	0.84	0.79	0.76	0.83	0.79	0.75	0.82	0.78	0.75	0.80	0.77	0.74	0.73
7	0.89	0.81	0.75	0.72	0.88	0.80	0.75	0.72	0.87	0.80	0.75	0.71	0.78	0.74	0.71	0.77	0.73	0.70	0.76	0.73	0.70	0.69
8	0.86	0.77	0.71	0.68	0.85	0.76	0.71	0.67	0.83	0.75	0.70	0.67	0.74	0.70	0.67	0.73	0.69	0.66	0.72	0.69	0.66	0.65
9	0.81	0.72	0.67	0.63	0.80	0.72	0.66	0.63	0.79	0.71	0.66	0.63	0.70	0.66	0.62	0.69	0.65	0.62	0.69	0.65	0.62	0.61
10	0.78	0.68	0.63	0.59	0.77	0.68	0.63	0.59	0.76	0.67	0.63	0.59	0.67	0.62	0.59	0.66	0.62	0.58	0.65	0.61	0.58	0.57

INTENSITY (CANDLEPOWER) SUMMARY



LUMINACE SUMMARY CD./SQ.M.

ANGLE	MEAN CD/SQ M
45	3422
55	341
65	64
75	0
85	0

ZONAL LUMENS & PERCENTAGES

ZONE	LUMENS	% LUMINAIRE
0-30	493	69.66
0-40	664	93.94
0-60	707	99.92
0-90	707	100.00
40-90	43	6.06
60-90	1	0.08
90-180	0	0.00
0-180	707	100.0