#### NC2-439 Туре 4" Adjustable Sapphire II High Lumen Reflector Project Source: 16W to 24W LED Catalog No. 900lm to 1500lm Notes PRODUCT DESCRIPTION **PRODUCT IMAGE & DIMENSIONS** Adjustable Sapphire II COB Series is a commercial grade LED high lumen downlight. The Sapphire II uses the latest COB Adjust up technology by Cree®, which allows for better optic control offering three beam spreads. Beam spreads focus the light down to to 30° the work plane from high ceiling applications. The reflectors have been designed for the high efficiency (LPW) while providing low aperture brightness. The Sapphire II COB Series is proudly assembled in the USA. FEATURES

- Adjustable mechanism tilts up to 30° vertically and 359° horizontal rotation
- Locking vertical aiming
- Adjustable from below the ceiling .
- Cree® COB technology
- Shatter resistant lens .
- . Specifiable beam spreads
- . 900lm or 1500lm LED packages
- 2700K, 3000K, 3500K and 4000K @ 90+ CRI .
- 5-year limited warranty
- . ENERGY STAR certified

#### ELECTRICAL

Lumens / Wattage: L09 = 900Im / 16W; L15 = 1500Im / 24W Color Temperature: 2700K, 3000K, 3500K, 4000K Color Rendering Index: 90+CRI Beam Spread: (S) 36° Spot; (M) 50° Narrow Flood; (F) 70° Flood Lifetime: 50,000 hours @ L70

#### **COMPATIBLE HOUSING**

Reflector is only compatible with respective housings manufactured by Nora Lighting. CATALOG NO DESCRIPTION

UNINE UU NU.	BEGORIN HIGH
NCAH2-439	4" New Construction Housing for Sapphire Adjustable

#### SPECIFICATION

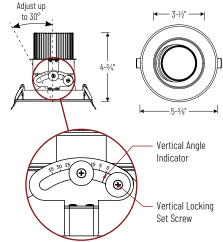
Reflector: Bias cut reflector spun from 0.050 high grade aluminum allows LED light engine to illuminate along axis.

Reflector Assembly: The reflector assembly includes the LED optical package and heat sink mounted on top. Reflector assembly easily wires to dedicated housing with lockable quick connect. Reflector assembly has graduation marks and locking screw.

#### LABELS AND LISTINGS

- cULus Listed for Damp Locations
- ENERGY STAR certified
- 5-Year Limited Warranty
- FCC compliant









BSF Black Reflector / Self Flanged

HSF Haze Reflector / Self Flanged





HWSF Haze Reflector / White Flange White Reflector / Self Flanged

WSF

# 4" Adjustable Sapphire II Reflector - Dedicated Housing Required

Reflector Type	Lumens / Wattage	Color Temperature / CRI	Beam Spread	Reflector / Flange Finish
NC2-439 = Adjustable Reflector	LO9 = 900lm / 16W	27 = 2700K / 90 CRI	<b>S</b> = 36° Spot	BSF = Black Reflector / Self Flanged
	<b>L15</b> = 1500lm / 24W	<b>30</b> = 3000K / 90 CRI	M = 50° Narrow Flood	HSF = Haze Reflector / Self Flanged
		<b>35</b> = 3500K / 90 CRI	$\mathbf{F} = 70^{\circ} \text{ Flood}$	HWSF = Haze Reflector / White Flange
		40 = 4000K / 90 CRI		WSF = White Reflector / Self Flanged

Example: NC2-439L1530SWSF = 4" Adjustable Sapphire II Reflector, 1500Im / 24W LED, 3000K, 36º Spot Beam Spread, White Reflector / Self Flanged



# NCAH2-439

### 4" Adjustable Sapphire II Non-IC New Construction Housing Source: 16W to 24W LED

1000 IU 24W LED

900lm to 1500lm

### PRODUCT DESCRIPTION

Adjustable Sapphire II COB Series is a commercial grade LED high lumen downlight. The Sapphire II uses the latest COB technology by Cree<sup>®</sup>, which allows for better optic control offering three beam spreads. Beam spreads focus the light down to the work plane from high ceiling applications. The Sapphire II series is available in 4", 6" or 8" apertures.

#### CONSTRUCTION

**Plaster Frame:** 0.040" galvanized steel frame with integral bar hanger brackets. Brackets can accommodate longer 27" accessory flat bar hangers. Brackets run along all sides of frame to allow bar hangers to be run parallel or perpendicular to junction box.

Housing: 0.040" aluminum housing adjusts for ceiling thicknesses from 1/2" to 1-1/4".

**Minimum Clearances:** Non-Insulated housings require a minimum clearance of 3" from thermal insulation and ½" from adjacent building components. Housings require 24" between adjacent recessed luminaires on center.

Junction Box: Plaster frame integrated 29 cubic inch 0.064" thick galvanized steel, with seven ½" 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. Junction box connects to reflector assembly with lockable quick connect.

#### ELECTRICAL

Input Voltage: 120-277V Lumens / Wattage: LO9 = 900lm / 16W; L15 = 1500lm / 24W Operating Temperature: 0°C to 45°C Dimming: Triac, ELV or 0-10V, must specify <u>Click Here</u> or check complete dimmer list at www.NoraLighting.com in the "Compatibility" page under "Resources" tab

#### COMPATIBLE REFLECTOR

CATALOG NO.DESCRIPTIONNC2-4394" Adjustable Reflector

**Emergency:** Housing can be connected to remote emergency battery, requires top access. Must specify battery with remote test switch separately (NEPK-07LEDUNV).

#### LABELS AND LISTINGS

- cULus Listed for Damp Locations
- <u>5-Year Limited Warranty</u>

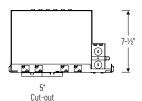
NORA 5 YEAR		ASSEMBLED	(4)
WARRANTY	GREEN	NUSA	CERTIFIED

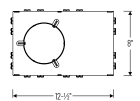
Type Project Catalog No.

#### Notes

### PRODUCT IMAGES AND DIMENSIONS







4" Sapphire II New Construction Housing - Compatible with Sapphire II Adjustable Reflector		Optional Emergency		
Housing Type	Lumens / Wattage	Driver		Description
NCAH2-439/ - New Construction	<b>09</b> = 900lm / 16W <b>15</b> = 1500lm / 24W	LEG = 120-277V Input; 0-10V dimming LE3 = 120V Input; Triac, ELV and 0-10V dimming		NEPK-07LEDUNV = Remote Emergency Battery w/Test Switch

Example: NCAH2-439/15LE6 = 4" Sapphire II New Construction Housing, 1500lm / 24W, 120-277V Input; 0-10V dimming

NORA

# **PHOTOMETRICS**

4" Adjustable Sapphire II Series

# Туре

Project

Beam Diameter

2'-7"

3'-11"

5'-2"

6'-6"

7'-10"

Catalog No.

## Notes

	Zonal Lumen Summary			Candela	Tabl
	Zone	Lumens	% Luminaire	Vertical Angles	C
	0-30	1081	67.2	0	
1	0-40	1331	82.7	5	
	0-60	1516	94.2	15	
1	0-90	1577	98	25	
1	90-180	32	2	35	
-	0-180	1609	100	45	

Candela Table				
Candela				
2668				
2467				
1552				
936				
387				
147				

**Test Information** 

Test Number: NTR11407

Beam Spread: 36º Spot

CCT / CRI: 3000K / 90 CRI Spacing Criteria (0°-180°): 0.58

Spacing Criteria (90°-270°): 0.58

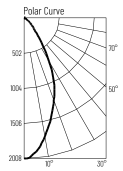
Lumens: 1609lm

Wattage: 22.2W

Efficacy: 72lpw

Part Number: NC2-439L1530SHWSF

**Test Information** Test Number: NTR11406 Part Number: NC2-439L1530MHWSF Beam Spread: 50º Narrow Flood Lumens: 1610lm Wattage: 22.2W Efficacy: 73lpw CCT / CRI: 3000K / 90 CRI Spacing Criteria (0°-180°): 0.76 Spacing Criteria (90°-270°): 0.76



Polar Curve

667

1334

2001

2668

70°	Distance from Luminaire	FC at Nadir	Beam Diameter
Γ	4'	126fc	3'-8"
F00	6'	55.8fc	5'-7"
50°	8'	31.4fc	7'-5"
Γ	10'	20.1fc	9'-4"
	12'	13.9fc	11'-1"

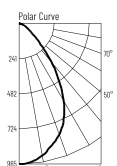
Zonal Lumen Summary				
Zone	Lumens	% Luminaire		
0-30	1038	64.5		
0-40	1316	81.7		
0-60	1520	94.4		
0-90	1579	98.1		
90-180	31	1.9		
0-180	1610	100		

Candola Tablo

Calluela	anie
Vertical Angles	Candela
0	2008
5	1918
15	1473
25	995
35	432
45	169

## **Test Information**

Test Number: NTR11404 Part Number: NC2-439L1530FHWSF Beam Spread: 70º Flood Lumens: 1338lm Wattage: 22.2W Efficacy: 60lpw CCT / CRI: 3000K / 90 CRI Spacing Criteria (0°-180°): 1.02 Spacing Criteria (90°-270°): 1.02



# Illuminance at a Distance

Illuminance at a Distance

FC at Nadir

167fc

74.1fc

41.7fc

26.7fc

18.5fc

Distance from

Luminaire

4'

6'

8'

10'

12'

70°

50°

30

70°	Distance from Luminaire	FC at Nadir	Beam Diameter
	4	60.3fc	5'-6"
500	6'	26.8fc	8'-4"
50°	8'	15.1fc	11'-1"
	10'	9.7fc	13'-11"
	12'	6.7fc	16'-7"
	u .		

Zonar Lamen oannary				
Zone	Lumens	% Luminaire		
0-30	663	49.5		
0-40	958	71.5		
0-60	1219	91.1		
0-90	1308	97.7		
90-180	30	2.3		
0-180	1339	100		

#### Candela Table

Vertical Angles	Candela
0	965
5	954
15	865
25	723
35	475
45	225

