NIOB-2SC

2" Iolite Square Adjustable Cone Reflector with 10° Optic

Source: 12W 800lm

PRODUCT DESCRIPTION

2" lolite trims can be specified for use in new construction or remodel applications. Die-cast adjustable cone reflectors optimize visual cut-off and adjustable to aim the light source in desired direction.

- Delivering up to 8263 center beam candlepower (CBCP)
- 2700K, 3000K, 3500K, 4000K @ 90+ CRI
- 10° TIR optic delivers luminous intensity of higher lumen downlights
- · 5-Year limited warranty

SPECIFICATION

Construction: Trims are constructed of heat dissipating, die-cast aluminum. The aluminum die-cast LED heat sink is threaded to fit the trim and transfer heat.

Mounting: Luminaire includes friction blades to mount securely to housing.

OPTIC

Each luminaire includes 10° TIR optic (Note: cannot be changed in the field) Luminaire is also available with field changeable optics, Click Here for more information.

ELECTRICAL

Lumens / Wattage: 800lm / 12W

Color Temperature: 2700K, 3000K, 3500K, 4000K

Color Rendering Index: 90+ CRI

Operating Temperature: Specified by housing

Lifetime: 50,000 hours @ L70 **Dimming:** Specified by housing

COMPATIBLE HOUSINGS

Luminaires are compatible with respective lolite housings manufactured by Nora Lighting.

DESCRIPTION CATALOG NO.

ICAT New Construction, 120-277V; Triac / ELV / 0-10V NHIOICD-28LE4 NHIOICD-28LUPEQ ICAT New Construction, 120/277V; Lutron EcoSystem NHIOICDCP-28LE4 Chicago Plenum, 120-277V; Triac / ELV / 0-10V NHIOICDCP-28LUPEQ Chicago Plenum, 120/277V; Lutron EcoSystem NHRIOIC-28LE4 ICAT Remodel, 120-277V; Triac / ELV / 0-10V

Accessories: Luminaires can accommodate (1) hex louver and (1) translucent deco collar or opaque snoot, no accessory holder is required, see accessories page. Flush mount mud ring is available to give the appearance of a trimless, compatible with new construction housings only.

LABELS AND LISTINGS

- cULus Listed for Damp Locations
- **ENERGY STAR certified**
- 5-Year Limited Warranty
- RoHS Compliant
- Certified to the high efficacy requirements of California Title 24 JA8-2019



















Project

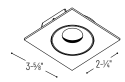
Catalog No.

Notes

Performance Data			
Part Number	Lumens	CCT	CBCP
NIOB-2SC40QWW	838lm	4000K	8263 cd

Delivered lumens will vary depending on CCT and finish

PRODUCT IMAGES AND DIMENSIONS



NIOB-2SC Square Cone Regressed Adjustability:

New Construction: 15° / Remodel: 10°



Black Reflector Black Flange



Bronze Reflector Bronze Flange



Haze Reflector White Flange



Matte Powder White Reflector Matte Powder White Flange



Black Reflector White Flange



CMPW Specular Clear Reflector Matte Powder White Flange



HZMPW Haze Reflector Matte Powder White Flange



Natural Metal Reflector Natural Metal Flange





ww White Reflector White Flange

Compatible Housings

2" Iolite Square Adjustable Cone Reflector with 10° Optic - Dedicated Housing Required

Type	Color Temperature	FINISN
NIOB-2SC = Square Adjustable Cone	270 = 2700K	BB = Black / Black
	300 = 3000K	BW = Black / White
	350 = 3500K	BZ = Bronze / Bronze
	400 = 4000K	CMPW = Specular Clear / Matte Powder White
		HW = Haze / White
		HZMPW = Haze / Matte Powder White
		MPW = Matte Powder White
		NN = Natural Metal / Natural Metal

NHIOICD-28LE4 = ICAT New Construction; Triac / ELV / 0-10V NHIOICD-28LUPEQ = ICAT New Construction; Lutron EcoSystem NHIOICDCP-28LE4 = Chicago Plenum; Triac / ELV / 0-10V NHIOICDCP-28LUPEQ = Chicago Plenum; Lutron EcoSystem NHRIOIC-28LE4 = ICAT Remodel; Triac / ELV / 0-10V

Example: NIOB-2SC40QWW = 2" lolite Square Adjustable Cone Reflector with 10° Optic, 4000K, White finish



WW = White / White

2" lolite Accessories

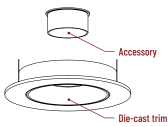
2" Iolite Square Adjustable Cone Reflector

Гуре	
Project	
Catalog No.	
lotes	

ACCESSORIES

lolite accessories can be added at any point in the design process. Accessories easily install between LED module and die-cast trim. Luminaire will accommodate (1) hex louver and (1) collar accessory, no accessory holder required.















Translucent Decorative Collar

5/8" length
3/4" length
1" length

AM (amber), BLU (blue), FR (frosted), R (red)

Translucent collars color the aperture with the specified color while producing white general light. Collars are available in different lengths. Use to add interest, create a theme, match a theme or define a space.

Opaque Collar Snoot

NIO-AS14(color)	5∕8" length
NIO-AS19(color)	3/4" length
NIO-AS26(color)	1″ length
Color:	
DI K (black) MDW (matte n	owdor whital

BLK (black), MPW (matte powder white), WH (white)

Opaque snoot greatly reduces aperture brightness while preserving light output. (Note: Black snoot will reduce light)

Hex Cell Louver

NIO-HC Black

Hex cell louver subtly reduces aperture brightness by reducing light output by about 20%.

FLUSH MOUNT

2" lolite trims can be installed flush with the drywall for a flush mount appearance. A flush mount mud ring is installed after the drywall and a professional drywall finisher floats the ceiling to blend in the mud ring.



Flush Mount Mud Ring

NIO-FMMR-2S Square Mud Ring

Mounts trim flush to ceiling with flange visible. Mud ring attaches to drywall. Only for use with NHIOICD-28 or NHIOICDCP-28 new construction housings and NIOB-2S trims. Dimensions: 7-1/8" diameter 1/2" thick



PHOTOMETRICS

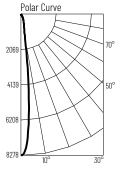
2" Iolite Square Adjustable Cone Reflector with 10° Optic

Type **Project** Catalog No. **Notes**

Test Information

Test Number: NTR1903R1 Part Number: NIOB-2SC40QWW Beam Spread: 12° Spot Lumens: 838lm Wattage: 12.4W Efficacy: 68lpw CCT / CRI: 4000K / 90 CRI Spacing Criteria (0°-180°): 0.22

Spacing Criteria (90°-270°): 0.22



Illuminance at a Distance		
Distance from Luminaire	FC at Nadir	
8'	129fc	
10'	82.6fc	
12'	57.4fc	
14'	42.2fc	
16'	32.3fc	
	Distance from Luminaire 8' 10' 12'	

Zonal Lumen Summary

Beam Diameter

1'-10"

2'-2"

2'-7"

3'-1"

3'-6"

	,	
Zone	Lumens	% Luminaire
0-30	723	86.3
0-40	784	93.5
0-60	819	97.7
0-90	838	100
90-180	0	0
0-180	838	100
-		

Vertical Angles	Candela
0	8263
5	5435

723

723

83

24

15

25

35

45

Candela Table

ı	Lumen	Output	Multipl	iers

Color Temperature: 2700K (0.9), 3000K (0.96), 3500K (0.96), 4000K (1.00)

