NIO-2RTLNDC

2" lolite Round Trimless Downlight with 10° Optic Source: 12W

Source: 12W		Catalog No.	Catalog No. Notes			
850lm		Notes				
	N ights have no exposed trim flange and do not extend beyond the ceiling plane. lolite Trimless requires New Construction housing. Deep regressed cone reflectors optimize visual cut-off.	a Performance Data Part Number NIO-2RTLNDC400WW	Lumens CCT CBCP 877/lm 4000K 8352 cd			
· 2700K, 3000K, 3500	2 center beam candlepower (CBCP) IK, 4000K @ 90+ CRI s luminous intensity of higher lumen downlights		Delivered lumens will vary depending on CCT and finish PRODUCT IMAGES AND DIMENSIONS			
	re constructed of heat dissipating, die-cast aluminum. The aluminum die-cast LED heat sink is downlight and transfer heat.					
Mounting: Luminaire ir trimless downlight.	cludes friction blades to mount securely to trimless mud ring. A trimless mud ring is required per		Non-Adjustable			
	: 10° TIR optic (Note: cannot be changed in the field) ole with field changeable optics, <u>Click Here</u> for more information.					
Color Rendering Inde	700K, 3000K, 3500K, 4000K c: 90+ CRI re: Specified by housing @ L70	BB Black	BZ Bronze			
COMPATIBLE HOUSING Luminaires are compat CATALOG NO. NHIOICD-28LE4 NHIOICD-28LUPEQ NHIOICDCP-28LUPEQ NHIOICDCP-28LUPEQ	S ble with respective lolite housings manufactured by Nora Lighting. DESCRIPTION ICAT New Construction, 120-277V; Triac / ELV / 0-10V ICAT New Construction, 120/277V; Lutron EcoSystem Chicago Plenum, 120-277V; Triac / ELV / 0-10V Chicago Plenum, 120/277V; Lutron EcoSystem	CH Champagne Haze	HZ Haze			
Accessories: Luminai	res can accommodate (1) hex louver and (1) translucent deco collar or opaque snoot, no accessory accessories page. A trimless mud ring is required per luminaire.	MPW Matte Powder White	WW White			
	Locations ied					
2″ Iolite Round Tr	imless Downlight with 10° Optic - New Construction Housing & Trimless Mud Ring Required	Compatible Housings				
Type NIO-2RTLNDC = Round Tr	Color Temperature Finish imless Downlight 270 = 2700 K BB = Black 300 = 3000 K BZ = Bronze 350 = 3500 K CH = Champagne Haze 400 = 4000 K HZ = Haze MPW = Matte Powder White	Housing Type NHIOICD-28LE4 = ICAT New Construction; Triac / ELV / 0-10V NHIOICD-28LUPE0 = ICAT New Construction; Lutron EcoSystem NHIOICDCP-28LE4 = Chicago Plenum; Triac / ELV / 0-10V NHIOICDCP-28LUPE0 = Chicago Plenum; Lutron EcoSystem				
	WW = White	2" lolite Trimless Mud Ring				
		Description NIO-TLMR-2RA = 2" Round Tr	imless Mud Ring			

Туре

Project

Example: NIO-2RTLNDC300WW / NIO-TLMR-2RA = 2" lolite Round Trimless Downlight with 10° Optic, 3000K, White finish / 2" Round Trimless Mud Ring

NORA

2" lolite Accessories

2" lolite Round Trimless Downlight

Туре

Project

Catalog No.

Notes

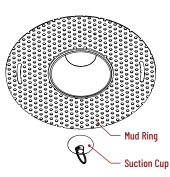
ACCESSORIES

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.



TRIMLESS

2" lolite trimless downlights have no exposed trim flange and the result is a minimalist knife edge appearance. A trimless mount mud ring is installed after the drywall and a professional drywall finisher floats the ceiling to blend in the mud ring.





Trimless Mount Mud Ring

NIO-TLMR-2RA

Mounts trimless downlight with no exposed flange and no extension beyond ceiling plane. Mud ring attaches to drywall. Only for use with NHIOICD-28 or NHIOICDCP-28 new construction housings and NIO-2RTLNDC or NIO-2RTLA. Dimensions: 7-1/8" diameter 1/2" thick



Suction Cup for Removal

NIO-TLSUCTION

Assist removing trimless reflector from finished ceiling after installation. For maintenance on trimless reflector.



Black

PHOTOMETRICS

Test Information

Test Number: NTR1902R1

Beam Spread: 12° Spot

CCT / CRI: 4000K / 90 CRI Spacing Criteria (0°-180°): 0.22

Spacing Criteria (90°-270°): 0.22

Lumens: 877lm

Wattage: 12.45W

Efficacy: 70lpw

Part Number: NIO-2RTLNDC40QWW

2" lolite Round Trimless Downlight with 10° Optic

Polar Curve

2092

4184

6276

8368

Illuminance at a Distance

FC at Nadir

130fc

83.5fc

58fc

42.6fc

32.6fc

Distance from

Luminaire

8'

10'

12'

14'

16'

70°

50°

300

Туре

Project

Beam Diameter

1'-8"

2'-2"

2'-7"

3'

3'-5"

Catalog No.

Notes

	Zonal Lume	n Summary	Candela Table		
	Zone	Lumens	% Luminaire	Vertical Angles	Candela
	0-30	728	82.9	0	8352
	0-40	816	93	5	5441
	0-60	863	98.3	15	737
1	0-90	877	100	25	332
	90-180	0	0	35	139
-	0-180	877	100	45	35

Lumen Output Multipliers

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



102122P3