NYLM-3

3" iLENE LED Mini Cylinders

Source: 30W LED 1500lm

Туре		
Project		
Catalog No.		
Notes		

PRODUCT DESCRIPTION

ILENE Series of dedicated LED Mini Cylinders are available in three sizes and outputs, with multiple mounting options. Using Cree® COB technology, the iLENE produces 90+ CRI with excellent cut-off for visual comfort. Each cylinder includes three field-changeable optics for spot, narrow flood and flood (installed) beam spreads.

FEATURES

- · 1500lm / 30W LED
- Cree® LED COB or Comfort Dim Technology
- · Stem, Surface or Cable Mounted
- 2700K, 3000K, 3500K, 4000K or Comfort Dim @ 90+ CRI
- · Flood (installed), narrow flood and spot optics included
- 120-277V input and Triac, ELV or 0-10V dimming
- Black, silver or white cylinder finish
- · 5-year limited warranty

SPECIFICATION

Construction: Extruded aluminum cylinder with aluminum vented top. Driver is mounted in the canopy to dissipate heat away from the LED module and extend life expectancy.

Reflector: Deep set reflector for minimal aperture brightness. Reflector finish matches cylinder finish.

INSTALLATION (Canopy includes driver & mounts over j-box)
Cable: Cylinder includes 8' field adjustable aircraft cable
Surface: Cylinder is connected to canopy and mounts
directly over junction box.

Stem: Cylinder can be stem mounted up to 7, must specify stem length (12" increments). Stems are internally threaded and can be connected together, below are configurations included:

Stem Length	Stem(s) Included	
12" (1')	(1) 12" Stem	
24" (2')	(1) 24" Stem	
36" (3')	(1) 12" & (1) 24" Stems	
48" (4')	(2) 24" Stems	
60" (5')	(2) 24" & (1) 12" Stems	
72" (6')	(3) 24" Stems	
84" (7')	(3) 24" & (1) 12" Stems	

ELECTRICAL

Input Voltage: 120-277VAC

Lumens / Wattage: 1500lm / 30W (1300lm with Comfort Dim)
Color Temperature: 2700K, 3000K, 3500K or 4000K
Comfort Dim: Comfort Dim color tunes the temperature from a bright 3100K, to a romantic and comfortable 2000K on a gradual, even curve. Comfort Dim delivers up to 1300 lumens.

Color Rendering Index: 90+ CRI

Optics: Three field-changeable optics included

Dimming: Triac, ELV or 0-10V

Click Here or check complete dimmer list at www.NoraLighting.com in the "Compatibility" page under "Resources" tab

ACCESSORIES

3" iLENE cylinders accept decorative translucent collars or opaque snoots. Translucent collars color the aperture with the specified color while producing white general light. Opaque snoots greatly reduce aperture brightness while preserving light output. (Note: black snoot will reduce light).

LABELS AND LISTINGS

- · cULus Listed for Damp Locations
- <u>5-Year Limited Warranty</u>
- . Certified to the high efficacy requirements of California Title 24 JA8-2022
- . FCC Compliant





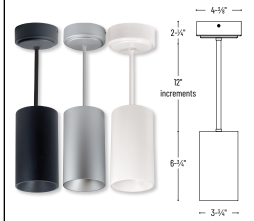








PRODUCT IMAGES & DIMENSIONS

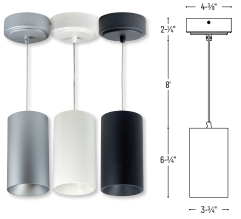


NYLM-3ST



NYLM-3SC

Surface Mounted



NYLM-3C Cable Mounted

3" iLENE LED Mini Cylinder with Stem

30X = 3000K

35X = 3500K

40X = 4000K **CDX** = Comfort Dim (3100K to 2000K)

Mounting Option	CCT	Finish	Input Voltage / Dimming	Stem Length
NYLM-3ST = Stem Mounted	27X = 2700K 30X = 3000K 35X = 3500K 40X = 4000K CDX = Comfort Dim (3100K to 2000K)	BB = Black SS = Silver WW = White	LE4 = 120-277V input; Triac/ELV/0-10V	/12 = 12"(1') /24 = 24"(2') /36 = 36"(3') /48 = 48"(4') /60 = 60"(5') /72 = 72"(6') /84 = 84"(7')
NYI M-3C = Cable Mounted	27X = 2700K	RR = Black	LE4 = 120-277V input: Triac/FI V/0-10V	

SS = Silver

WW = White

Accessories

Description

NIO-AS14AM = Amber Translucent Decorative Collar
NIO-AS14BLU = Blue Translucent Decorative Collar
NIO-AS14FR = Frosted Translucent Decorative Collar
NIO-AS14R = Red Translucent Decorative Collar
NIO-AS14BLK = Black Opaque Snoot

NIO-AS14MPW = Matte Powder White Opaque Snoot NIO-AS14WH = White Opaque Snoot

Example: NYLM-3C30XBBLE4 = 3" iLENE LED Mini Cylinder, Cable Mounted, 3000K, Black finish, 120-277V input; Triac, ELV or 0-10V dimming



NYLM-3SC = Surface Mounted

PHOTOMETRICS

3" iLENE LED Mini Cylinders

Type Project

Notes

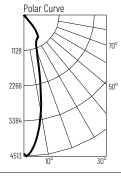
Catalog No.

Test Information

Test Number: NTC11009 Part Number: NYLM-3C40XWWLE4 Beam Spread: 27° Spot

Spacing Criteria (90°-270°): 0.46

Lumens: 1948Im Wattage: 23.21W Efficacy: 84Ipw CCT / CRI: 4000K / 90 CRI Spacing Criteria (0°-180°): 0.46



Ш	lumi	nan	ce	at	а	Dis	tan	се

FC at Nadir	Beam Diameter
277fc	1'-11"
123fc	2'-11"
69fc	3'-11"
44fc	4'-10"
31fc	5'-10"
	277fc 123fc 69fc 44fc

Zonal Lumen Summary

Zone	Lumens	% Luminaire	
0-30	1327	68.1	
0-40	1780	91.3	
0-60	1916	98.3	
0-90	1940	99.6	
90-180	8.7	0.4	
0-180	1949	100	

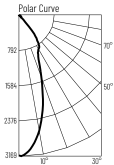
Candela Table

Candela	able
Vertical Angles	Candela
0	4431
5	4065
15	1895
25	938
35	749
45	79

Test Information

Test Number: NTC11010 Part Number: NYLM-3C40XWWLE4 Beam Spread: 38° Narrow Flood Lumens: 1959Im

Wattage: 23.34W Efficacy: 84lpw CCT / CRI: 4000K / 90 CRI Spacing Criteria (0°-180°): 0.64 Spacing Criteria (90°-270°): 0.62



Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter	
4'	197fc	2'-10"	
6'	88fc	4'-2"	
8'	49fc	5'-6"	
10'	32fc	6'-11"	
12'	22fc	8'-4"	

Zonal Lumen Summary

Zone	Lumens	% Luminaire
0-30	1329	67.9
0-40	1784	91.1
0-60	1924	98.3
0-90	1951	99.6
90-180	8.7	0.4
0-180	1959	100

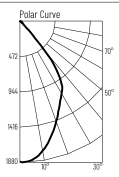
Candela Table

Candela
3149
3019
2088
1031
761
79

Test Information

Test Number: NTC11011 Part Number: NYLM-3C40XWWLE4 Beam Spread: 70° Flood Lumens: 1974lm Wattage: 23.28W

Efficacy: 85lpw CCT / CRI: 4000K / 90 CRI Spacing Criteria (0°-180°): 0.94 Spacing Criteria (90°-270°): 0.94



Illuminance at a Distance

Distance from Luminaire	FC at Nadir	Beam Diameter
4'	117fc	5'-6"
6'	52fc	8'-4"
8'	29fc	11'-0"
10'	19fc	13'-10"
12'	13fc	16'-6"

Zonal Lumen Summary

Zone	Lumens	% Luminaire
0-30	1199	60.7
0-40	1757	89
0-60	1937	98.1
0-90	1965	99.6
90-180	8.3	0.4
0-180	1974	100

Candela Table

Candela
1879
1854
1593
1251
926
114