

Type
Project
Catalog No.
Lamp/Wattage

NYLM-3SC - 3" iLENE Surface Mount LED Mini Cylinder

PRODUCT DESCRIPTION

Cylindrical surface mounted LED fixture. Deep set optics in a reflector cone for optimal visual comfort. Uses Cree LED platform with a dedicated heat sink driven by a Cree supported outboard driver mounted in canopy for cool operation and extended life. Cree COB technology and 90+ CRI provide excellent color rendition for the life of the product.

FEATURES

- 2700K / 3000K / 4000K
- 90+ CRI
- Cree COB
- Dimmable
- 5 Year Limited Warranty
- Includes Flood (installed), narrow flood and spot field changeable reflectors
- Beam Spread: 25°,38°,60° (Installed)

CONSTRUCTION

Body

Extruded aluminum cylinder with aluminum vented top. Field adjustable coaxial cable.

Optics 4 1

Deep set optics for minimal aperture brightness. Flood reflector installed, but includes field changeable spot and narrow flood reflectors.

Finish

Available in Matte White with matte white reflector, Matte Black with matte black reflector and Matte Silver with matte silver reflector

Mounting:

Mounts on standard fixture box.

Dimmer/Driver:

120V - triac or 0-10V dimming 277V - 0-10V Dimming

ELECTRICAL

Lumen: 1500LM VAC Input: 120V-277V Wattage: 25W Dimming: 0-10V and Triac

Driver (Seperate and Dedicated)
· 1500 Lumens - 25W

· 50,000 Hr Life Expectancy

Labels and Listings: cULus for Damp Location

Energy Star

COMPATIBLE DIMMERS

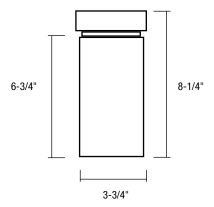
Dimming Function: Continuous Dimming

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

Beam Spread: 25°,38°,60° (Installed)

Source: 1500LM, 25W





Length : 6-3/4" Diameter : 3-3/4" Max. Ext. : 8-1/4"



3" iLENE Surface Mount

o lette our doo mount				
Catalog No.	Size (Wattage)	Color Temp.	Finish	Driver
NYLM-	3SC = 3"	27X = 2700K	$\boldsymbol{WW} = \textbf{White}$	LE4 = 0-10V TRIAC
		30X = 3000K	BB = Black	
		40X = 4000K	SS = Silver	

Example: NYLM-3SC27XWWLE4

