

NOC-1.5S

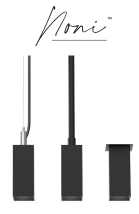
NONI 1.5" SQUARE CYLINDER FAMILY

DATE:	LOCATION:
TYPE:	PROJECT:

CATALOG #:

FEATURES

- · Downlight and Lensed Wall Wash
- · Cast aluminum, magnetically-attached reflectors with applied finishes
- TIR primary optics with various beam options. Square in Square option available
- Up to 700 delivered lumens @ 80 CRI 3000K
- 90 CRI (27, 30, 35, 40K); 80 CRI (30, 35K)







CONTROLS



SPECIFICATIONS

CONSTRUCTION

- Machined, extruded aluminum body with no visible hardware from below
- Downlight (DL) & Lensed Wall Wash (LW) functions feature reflectors and optics from recessed portfolio
- Surface mount (SU) 1/4" Overlap flange fully covers junction box
- Cylinder assembly includes cylinder body & reflector insert, both matte finish.
 Insert attaches to collar via magnets.
 Can be mixed/matched as desired. Gasket centers insert and prevents light lea
- Canopy finish will match housing specification
- Conduit Canopy (CC and CY) utilizes a patent pending mounting yoke to secure cylinder to the ceiling surface

OPTICS

- Low profile, high efficiency polycarbonate TIR primary optics for **(DL)** function
- Square in Square (SS) optic option available
- Media holder included standard. Accepts 1 reflector accessory. Matte black finish, reduces visual brightness at top of trim

ELECTRICAL

- Integral LED module and driver are field serviceable
- Chip-on-board LED. 2 SDCM CCT consistency
- 700K-6500K) options available
- LED rated life L70 at >55,000 hours (TM-21)
- Integral solid state constant current dimming driver. 2% and Dim-to-Dark options for 0–10V, ELV and TRIAC controls. NX or Lutron Vive control options available
- Drivers are UL Class 2, inherent short circuit and overload protection. RoHS compliant

INSTALLATION

- Available in Surface, Rigid Stem, Swivel Stem, and Cord/Cable mounting types
- Conduit Canopy options (CC, CY) allow field selectable conduit entry (up to 4@ 90°) to allow surface-mounted conduit to pass through luminaire
- Standard and custom pendant lengths available Rigid (PR) and Swivel (P) stems.
 14 NPS, schedule 40, 6063-T6 aluminum pipe
- Swivel stem (P) allows for sloped ceilings up to 35°
- Cord/Cable (CM) can be cut in field to custom length. ½6" galvanized cable with 4 18AWG wires depending on configuration. Available with black or white jacket

CERTIFICATIONS

- cULus certified to UL 1598
- Suitable for damp locations
- Install in environments where ambient temperature does not exceed 25°C

WARRANTY

• 5 year warranty

KEY DATA							
Wattages 8							
Beam Spreads	20, 25, 35, 50, 75						
SDCM	2						
Rated Life	L70 @ > 55,000 Hours						





NOC-1.5S

NONI 1.5" SQUARE CYLINDER FAMILY

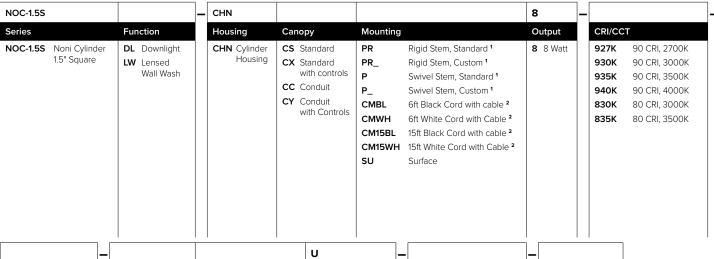
DATE:	LOCATION:
TYPE:	PROJECT:

ORDERING GUIDE

Examples: NOC-1.5SDL-CHNCSCMBL8-930K-MD-DM1NU-WHS-SOL/NOC-1.5SDL-TRM-RBL

CATALOG #

HOUSING



CATALOG #:

		_					υ		_			_		
Beam	Spread ⁵		Dimmi	ng	Contro	ols	Vo	oltage		Cyline	der Housing Color		Downl	ight Lens 10
VN	Very Narrow		DM1	0-10V 2% ⁸	N	None	U	Universal Voltage (120–277V)			Texture		SOL	Solite
NR	(.36 SC / 20°) Narrow		PDM	ELV, TRIAC 2%	NXE	NX Dual RJ45 SmartPORTS,		(120-2777)		WH	White		CLR FRS	Clear Frosted
	(.42 SC / 25°)		PEQ0E	Lutron		without Sensor 8,9				GY BL	Gray Black		LIN	Linear
MD	Medium (.56 SC / 35°)			Hi-Lume Premier	NXW	NX Networked Wireless Radio				GT	Graphite			Spread (10 x 40°)
WD	Wide			0.1%		Module NXRM2 and Bluetooth				PP	Pink Panache		HEX	Hexcel
SS	(.76 SC / 45°) Square in					Programming, without Sensor ^{8,9}				GH	Grasshopper		NON	Louver No Lens
	Square					without Sensor 4,5					Smooth		NON	INO LEIIS
LW	(1.0 SC / 70°) Lensed									WHS	White			
	Wall Wash 7									GYS BLS	Gray Black			
										cos	Copper			
										AMW	Anti-Microbial White			
											Other			
										X	Custom Finish			

TRIM

				1			1			1		
NOC-1.5S				-	TRM		_			_		
Series		Fund	ction	ĺ	Trim			Reflecto	or Insert Color		Wall V	Vash Lens ¹¹
NOC-1.5S	Noni Cylinder	DL	Downlight		TRM	Trim			Texture		FRS	Frosted
	1.5" Square	LW	Lensed Wall Wash					RWH RGY RBL RGT RPP RGH	White Gray Black Graphite Pink Panache Grasshopper			
									Smooth			
									White Gray Black Copper Anti-Microbial White			
									Other			
								RX	Custom Finish			

Notes:

- Stem length varies by canopy configuration.
 See Dimensions section for details
- 2 Cable/Cord can be cut in the field to custom length
- 3 Available with NR or LW optic only
- 4 DMT driver must be selected for use with 2765T
- 5 DL Performance based on SOL lens with RWHS insert finish
- 6 Available only with FRS lens
- 7 Available only when LW functions selected
- 8 DM1 required when NX options selected
- 9 Must specify CX or CY canopy
- 10 For use with DL function. Leave blank for LW function
- 11 For use with LW function. Leave blank for DL function





NOC-1.5S NONI 1.5" SQUARE CYLINDER FAMILY

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

PERFORMANCE DATA

Performance data provided below based on 80 CRI, 3000K with White reflector and Solite lens. Extra Wide (XW) and Lensed Wall Wash (LW) performance includes White reflector and Frosted lens.

Output	Beam Spread	Beam	Delivered Lumens	Efficacy	Spacing Criterion	Candela @ 0°
	Very Narrow (VN)	20x20	693	90	0.34	3705
	Narrow (NR)	25x25	692	90	0.42	2737
8 Watt	Medium (MD)	35x35	650	84	0.58	1486
	Wide (WD)	50x50	699	91	0.76	1001
	Square in Square (SS)	75x75	358	47	1.18	196

Output	Beam Spread	Delivered Lumens	Efficacy	Max Candela
8 Watt	Wall Wash (LW)	271	35	206

MULTIPLIER TABLE

CRI, CCT	927	930	935	940	830	835
CRI, CCI	0.83	0.86	0.87	0.87	1.0	1.02
Media	SOL	CLR	LIN	HEX	FRS	NON
Media	1.0	1.02	0.91	0.71	0.73	1.12

0	8 Watt
Output	1.0

Finishes	RWH	RGY	RBL	RGT	RPP	RGH	RWHS	RGYS	RGBLS	RCOS	RAMW	
rinishes	1.0	0.9	0.85	0.85	0.8	0.8	1.02	0.95	0.9	0.8	1.05	

ELECTRICAL DATA

	DM1	PDM	PEQ0E
Dimming Protocols Supported	0-10V	ELV, TRIAC	Lutron Hi-Lume Premier 0.1%
Input Voltage	120-277V	120-277V	120-277V
Input Frequency	50/60 Hz	50/60 Hz	50/60 Hz
Dim Level	0.02	0.02	0.1% Dim-to-Dark
Power Factor (PF)	≥0.90	≥0.90	0.95 Typical
Total Harmonic Distortion (THD)	<20%	<20%	15% Typical
Inrush Current	NEMA 410 Limit	NEMA 410 Limit	NEMA 410 Limit
Electromagnetic Interference (EMI) Filtering	FCC CFR Title 47 Part 15 Class B	FCC CFR Title 47 Part 15 Class B	Contact Lutron
Transient Surge Protection	IEEE C62.41.1-2002 & C62.41.2-2002 Category A	IEEE C62.41.1-2002 & C62.41.2-2002 Category A	Contact Lutron





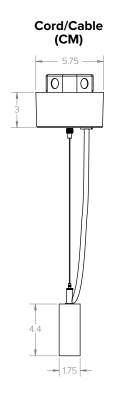
NOC-1.5S NONI 1.5" SQUARE CYLINDER FAMILY

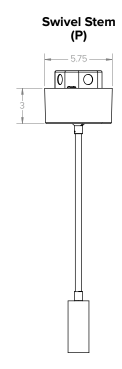
DATE: LOCATION:

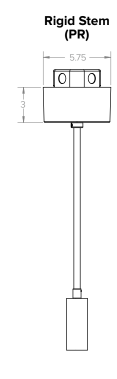
TYPE: PROJECT:

CATALOG #:

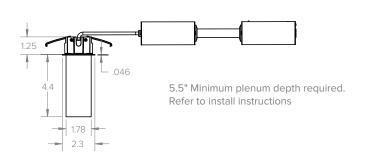
DIMENSIONS

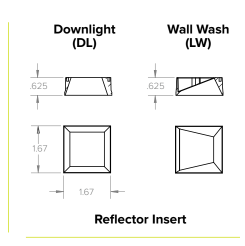




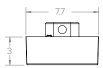


Surface Mount (SU)





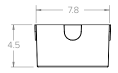
Standard w/ Controls (CX)



Conduit (CC)



Conduit w/ Controls (CY)



Additional Canopy Options