

NOC-2.5S

NONI 2.5" SQUARE CYLINDER FAMILY

ORDERING GUIDE

Examples: NOC-2.5SDL-CHNCSCMBL-SO60930K-DM1NUGT / NOC-2.5SDL-TRM-RPPFRS

CATALOG #

HOUSING

NOC-2.5S		CHN			Optic Type	
Series/Category/Size/Shape	Function	Housing	Canopy	Mounting		
NOC-2.5S Noni Cylinder Family 2.5" Square	DL Downlight	CHN Cylinder Housing	CS Canopy - Standard CC Canopy - Conduit	CMBL Cable/Cord 6ft Black Cord ² CMWH Cable/Cord 6ft White Cord ² CM15BL Cable/Cord 15ft Black Cord CM15WH Cable/Cord 15ft White Cord	PR Stem - Rigid (Standard) Nominal 18" length from cylinder top to ceiling ¹ PR_ Stem - Rigid (Custom) Specify length from cylinder top to ceiling in 1 inch increments from 15" to 60" ¹ P Stem - Swivel (Standard) Nominal 18" length from cylinder top to ceiling ¹ P_ Stem - Swivel (Custom) Specify length from cylinder top to ceiling in 1 inch increments from 15" to 60" ¹ SU Surface	Ultra-Smooth Optic SO60 60°
	LW Lensed Wall Wash					Wall Wash Optic LWLW Lensed Wall Wash ³

CRI/CCT	Driver Options	Control Options	U Voltage	Cylinder Housing Color
927K 90 CRI, 2700K	DM1 0-10V, ELV, TRIAC 1%	N None	U Universal Voltage 120-277V	Texture WH White GY Gray BL Black GT Graphite PP Pink Panache GH Grasshopper
930K 90 CRI, 3000K	ERP 0-10V, ELV, TRIAC Dim-to-Dark			Smooth WHS White GYS Gray BLS Black COS Copper AMW Anti-Microbial White
935K 90 CRI, 3500K	PEQ0E Lutron Hi-Lume Premier 0.1%			Other X Custom Finish
940K 90 CRI, 4000K				
830K 80 CRI, 3000K				
835K 80 CRI, 3500K				

TRIM

NOC-2.5S		TRM	Reflector Insert Color	Lens
Series/Category/Size/Shape	Function	Housing		
NOC-2.5S Noni Cylinder Family 2.5" Square	DL Downlight	TRM Trim	Texture RWH White RGY Gray RBL Black RGT Graphite RPP Pink Panache RGH Grasshopper	FRS Frosted
	LW Lensed Wall Wash		Smooth RWHS White RGYS Gray RBLS Black RCOS Copper RAMW Anti-Microbial White	
			Other RX Custom Finish	

- Notes:
- 1 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 only when "LW" function selected