

PROJECT: ____

TYPE:

PRODUCT:

NSR SERIES LED NSRO/NSRC/NSRE

SPECIFICATION FEATURES

HOUSING: One-piece marine grade die-cast aluminum.

GUARD: Molded from UV-stabilized polycarbonate.

LENS: Polycarbonate injection molded lens with radial prisms to provide superior illumination. Optional ribbed clear prismatic or ribbed opal lens.

LED: Available in three color temperatures 3500°K, 4000°K and 5000°K. 19.2W on 4 LED modules.

REFLECTOR: Aluminum reflector to serve as heat sink and unitized with electrical components.

FASTENERS: Tamper resistant Torx head screws.

FINISH: Extremely durable oven baked polyester powder coat following a 5 stage iron phosphate pre-treatment in black. Custom color available.

GASKET: One piece die cut black EDPM foam rubber with adhesive backing to affix to housing. Extruded and spliced EDPM ribbed rubber gasket for lens.



APPLICATIONS: VR Architectural Settings, Public Areas, Corridors, Stairways, Underpasses, Parking Garages, Restrooms, Lobbies, Schools, and more.

MOUNTING: J-Box knock out and level bar for quick and easy installation.

LABEL: Fixture is certified to UL standards by Intertek Testing Laboratories.



ORDERING INFORMATION

Example: NSROS-40-RF-UN-BK

SERIES	STYLE	DEPTH	LAMP TYPE	LENS	VOLTAGE
NSR					
	O = Open	S = Shallow (4.00")	35 = 3500°K	RC = Ribbed Clear Poly	12 = 120V
	C = Cross	M = Medium (6.50")	40 = 4000°K	RF = Ribbed Opal Lens	27 = 277∨
	E = Eyelid		50 = 5000°K		UN = Universal
		*Dimensional data on page 2.			(120V-277V)

FINISH	OPTIONS		
BK = Black	EML = Emergency Battery* (Remote)	_	
CC = Custom Color	AH = Allen Head screws (with center pin)		
	TH = Torx Head screws		



NSR OPEN (NSRO)



NSR CROSS (NSRC)



NSR EYE LID (NSRE)

Notes

Specifications and Dimensions are subject to change without notice. For additional options and dimensional details please consult your New Star Lighting Representative.

NSR SERIES LED NSRO/NSRC/NSRE





