

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.

ELECTRONICS: Electronic ballast <10% THD standard.

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

components.

FASTENERS: Tamper resistant Torx head screws with center pin reject.

FINISH: Extremely durable oven baked polyester powder coat following a 5 stage

iron phosphate pre-treatment in black. Custom color available.

VOLTAGE

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.



DDOJECT.

*Only available with Medium depth

ORDERING INFORMATION

LENS

Example: NSROS-1/13Q-RC-UN-BK

SERIES	STYLE	DEPTH	# OF LAMPS	LAMP TYPE	
NSR					
	O = Open	S = Shallow (4.00")	1=1 Lamp	If <u>1 Lamp</u> is selected	If <u>2 Lamps</u> are selected
	C = Cross	M = Medium (6.50")	2=2 Lamp	choose from the below:	choose from the below:
	E = Eyelid			13 = 13W Triple Gx24q-1	13 = 13W Triple Gx24q-1
		*Dimensional data on page 2.		13Q = 13W Quad G24q-1	13Q = 13W Quad G24q-1
				18 = 18W Triple Gx24q-2	18 = 18W Triple Gx24q-2
				18Q = 18W Quad G24q-2	18Q = 18W Quad G24q-2
				26 = 26W Triple Gx24q-3	
				26Q = 26W Quad G24q-3	
				32 = 32W Triple Gx24q-3	
				42 = 42W Triple Gx24q-4*	

FINISH OPTIONS

RC = Ribbed Clear Poly 12 = 120 VBK = Black EM = Emergency Ballast* (Remote) RF = Ribbed Opal Lens $27 = 277 \vee$ CC = Custom Color AH = Allen Head screws (with center pin)

UN = Universal TH = Torx Head screws (with center pin) (120V-277V)

*Cannot use with UN voltage



NSR OPEN (NSRO)



NSR CROSS (NSRC)



NSR EYE LID (NSRE)

DIMENSIONAL DATA

