

Project:		
Туре:		
Product:		

### SPECIFICATION FEATURES

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

LENS: UV stabilized white opal polycarbonate.

**ELECTRONICS:** Electronic ballast <10% THD standard.

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

electrical components.

**FASTENERS:** Allen head screws (without center pin) standard.

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

stage iron phosphate pre-treatment in black or white.

**GASKET:** Injection molded, continuous piece silicone rubber gasket to

prevent infiltration.



### **APPLICATION:**

VR Architectural Settings, Public Areas, Corridors, Stairways, Underpasses, Parking Garages, Restrooms, Lobbies, Schools, and

#### **MOUNTING:**

Surface wall installation.

#### LABEL:

Fixture is certified to UL standards by Intertek Testing Laboratories.







## ORDERING INFORMATION

Ex: NWTRI-1-9TW-UN-BK

PRODUCT FAMILY	# OF LAMPS	LAMP TYPE	VOLTAGE	FINISH	OPTIONS
NWTRI -	_				_

1 = 1 Lamp2 = 2 Lamps Selected 1 Lamp:

Selected 2 Lamps:

13TW = 13W Twin Gx23

13 = 13W Triple Gx24q-1

13Q = 13W Quad G24q-1

18 = 18W Triple Gx24q-2

18Q = 18W Quad G24q-2

13E = 13W Twin 2Gx7

12 = 120V2.7 = 2.77V BK = Black WH = White EM\* TH

7TW = 7W Twin G-23 9TW = 9W Twin G-23

13TW = 13W Twin Gx2313E = 13W Twin 2Gx713 = 13W Triple Gx24q-1 13Q = 13W Quad G24q-1 18 = 18W Triple Gx24q-2

18Q = 18W Quad G24q-226 = 26W Triple Gx24q-3 26 = 26W Triple Gx24q-3 26Q = 26W Quad G24q-3 26Q = 26W Quad G24q-3

32 = 32W Triple Gx24q-3 42 = 42W Triple Gx24q-4 7TW = 7W Twin G-23 UN = Universal 9TW = 9W Twin G-23

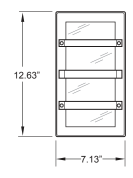
BZ = Bronze

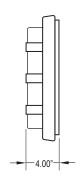
(120V-277V) PA = Painted Aluminum

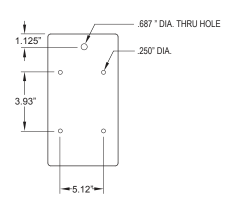
EM = Emergency Ballast (remote)\*

TH = Torx Head Screws (with center pin)

# **DIMENSIONAL DATA**







**KEY** 

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

<sup>\*</sup>Cannot use with UN voltage