

# NSL4 - LED

## LED SERIES

VR ARCHITECTURAL LUMINAIRE

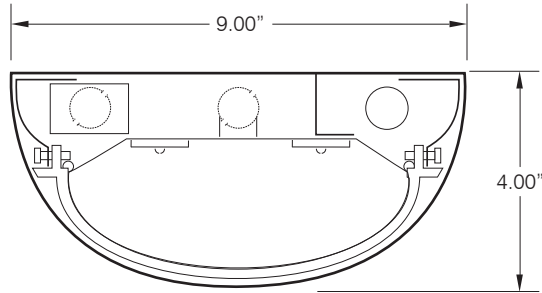
LED

9" x 48-7/8" x 4"



PROJECT:
TYPE:
PRODUCT NUMBER:
APPROVED BY:
DATE:

### DIMENSIONAL DATA



### DESCRIPTION

This architectural fixture offers an LED solution with uncomplicated aesthetics designed for powerful illumination all without comprising durability and strength. The NSL4 linear high abuse fixture presents a stylish option for today's green lighting needs. This fixture excels at offering energy saving LED lamping in two color temperatures. The NSL4 is a value driven fixture that excels at providing the best lighting solution per linear foot.

### APPLICATION

- Public Areas
- Corridors
- Walls
- Stairways
- Schools
- Underpasses

### SPECIFICATION FEATURES

#### HOUSING:

Heavy gauge die-cast aluminum. Includes knockouts for surface conduit and tandem mounting.

#### LENS:

.156" thick opal polycarbonate. Internal linear prisms with smooth exterior featuring the "New Star Promise."

#### ELECTRONICS:

Electronic Ballast <10% THD standard. Lamps by others.

#### LED:

57.6W on 1 row or 115.2W on 2 rows of LED modules. Available in two color temperatures (3000° K & 5000° K).

#### REFLECTOR:

20 gauge die formed cold rolled steel with multiple bends to provide maximum rigidity. The reflector is unitized with all electrical components for easy installation and maintenance.

#### GASKET:

A silicone rubber gasket to prevent water infiltration.

#### FASTENERS:

Stainless steel tamper proof screws (2) ea. side - (4) total.

#### FINISH:

All metal parts are stage 5 pre-treated and finished in polyester powdercoat.

LABEL:  us

#### Notes:

Specifications and Dimensions are subject to change without notice. For additional options and dimensional details please consult your New Star Lighting Representative. For specific electronic ballast, specify brand and catalog number. The New Star Promise will repair or replace any VR architectural fixture when installed according to New Star's instructions for the life of the original installation if the fixture should fail due to physical abuse.





### NSL4 - LED

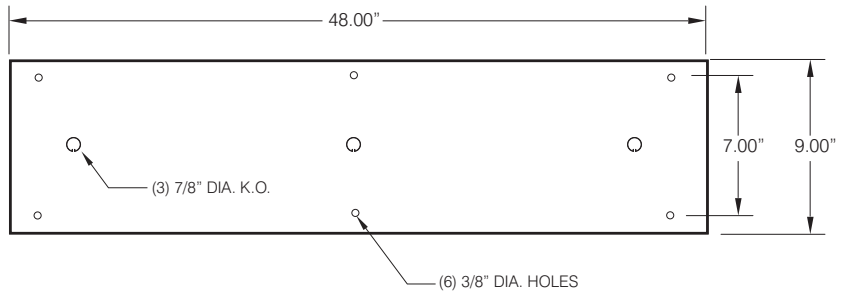
LED SERIES

VR ARCHITECTURAL LUMINAIRE

LED

9" x 48" x 4"

### MOUNTING DIMENSIONS



### ORDERING INFORMATION

#### NSL4 - LED VR ARCHITECTURAL LUMINAIRE LED SERIES

Product Family	Lamp Type	LED Color	Lens	Voltage	Finish	Options
NSL4 9" x 48" x 4"	L1 = LED 1 row L2 = LED 2 rows	30 = White 3000° K 50 = White 5000° K	OP = Opal polycarbonate CP = Clear Prismatic polycarbonate	12 = 120V 27 = 277V	WH = White	PC* = Photocell TM = Tandem mount option EML* = Ballast: Emergency LED (must be remote) LN* = LED Night Light OC* = Occupancy Sensor

**Notes:**

Specifications and Dimensions are subject to change without notice. For additional options and dimensional details please consult your New Star Lighting Representative. For specific electronic ballast, specify brand and catalog number. The New Star Promise will repair or replace any VR architectural fixture when installed according to New Star's instructions for the life of the original installation if the fixture should fail due to physical abuse.