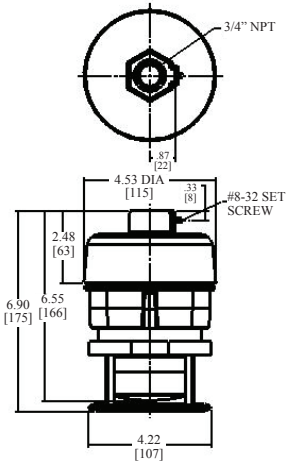
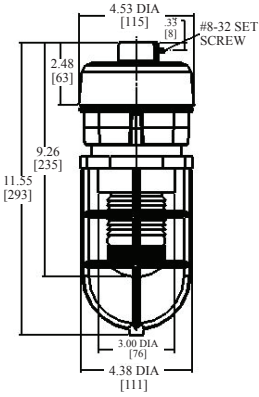


DIMENSIONAL INFORMATION

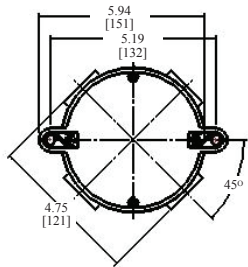
(Continued on back panel)



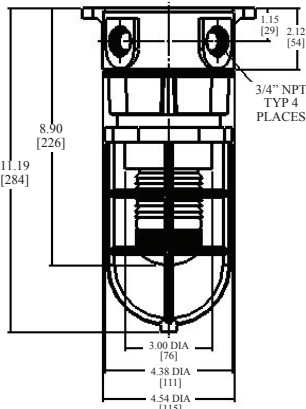
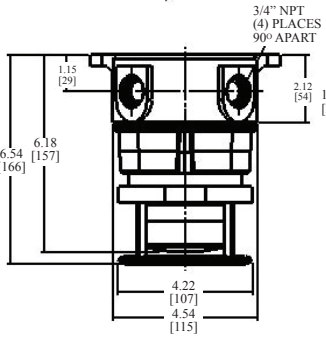
Pendant NVSL LED



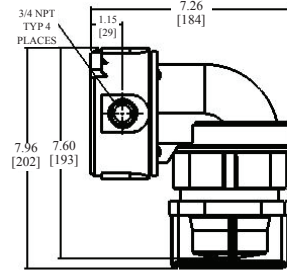
Pendant NVSZ Xenon



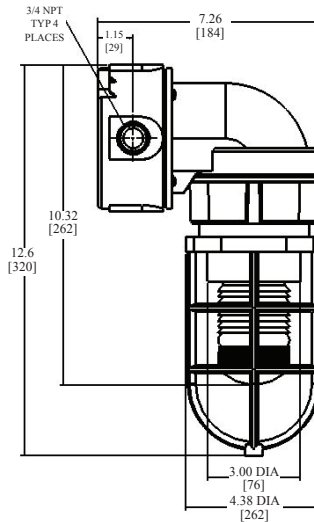
Ceiling/Wall NVSL LED



Ceiling/Wall NVSZ Xenon



Wall NVSL LED



Wall NVSZ Xenon



KILLARK

A Division of Hubbell Incorporated (Delaware)



KILLARK

A Division of Hubbell Incorporated (Delaware)

ENVIRORITE[®] SIGNAL LUMINAIRE



NVSZ Series Xenon

NVSL Series LED



LED Technology!

Wet, Harsh & Hazardous Locations

Distributed by:

NVSL Series LED NVSZ Series Xenon Non-Metallic

Class I, Div. 2, Groups A,B,C,D
Class I, Zone 2, Groups IIC, IIB, IIA
Class II, Div. 1&2, Groups F,G; Class III
CSA Enclosure Type 4X, IP66
NEMA 4X, Marine Rated

- UL to the following standards:
- UL 1598 Standard for luminaires
 - UL 1598A Marine type luminaires
 - UL 844 Standard for lighting fixtures for hazardous locations
 - UL 1638 Standard for visual signalling applications
 - CSA C22.2 no. 137-M1981 electric luminaires for use in hazardous locations
 - Enclosed and gasketed, NEMA 3, 4X IP66



SIGNAL LUMINAIRES

Applications

These new signal luminaires can be excellent warning devices in corrosive, wet NEMA 4X harsh environments, and in hazardous locations.

Typical applications include manufacturing plants, chemical and petrochemical processing facilities, sewage treatment plants, off-shore and dockside installations, agricultural, commercial, industrial, mining and marine facilities.

Features:

- NVS Series LED with very compact profile and 50,000 hours expected life; steady - on or flashing.
- NVSZ Series Xenon with 10,000 hours expected life (flashing only).
- LED utilizes inverted cone design to provide full 360 degree coverage for more light projection.
- LED and Xenon available in five colors - red, green, amber, blue and clear.
- Flash rate for LED is 7 micro flashes approx. every second.
- Flash rate for Xenon is 60 to 80 flashes per minute.
- Can be mounted in any orientation including lens in the **UP** or **SIDE** positions.
- Materials: High strength 30% glass-filled thermoset polyester body with Lexan®* lens.
- Resists corrosive effects of most chemicals, hydrocarbons and solvents.
- Designed for indoor and outdoor applications.



NVSL LED



NVSZ Xenon



Down & side orientation



Up & side orientation

Catalog Number Logic

NVS L C F G 01 A A G
1 2 3 4 5 6 7 8 9

Example: NVSLCFG25AAG

LED Gray Body Flashing Amber Pendant w/Guard 120-240VAC

- NVS - Series Constant**
Non-Metallic Signal
- Source**
L = LED
Z = Xenon
- Fixture Size**
C = Compact LED
M = Medium Xenon
- Flash State**
F = Flashing (LED or Xenon)
S = Steady LED

- Color (Body, Mount, Guard)**
G = Gray
- Voltage**
01 - 120VAC 50/60Hz
08 - 240VAC 50/60Hz
25 = 120 - 240VAC 50/60Hz
26 = 12-80VDC (24VAC)
Xenon model
Xenon model
LED model
LED or Xenon
- Color of Signal**
A = Amber, R = Red, G = Green,
B = Blue, C = Clear

- Mount Type**
A = 3/4" pendant
X = 3/4" Ceiling
B = 3/4" Wall Bracket
(consists of ceiling box and elbow to support body)
M = M20 Ceiling
W = M20 Wall Mount
- Guard**
G = Guard
N = No Guard

Hazardous Location Suitability

Source	CLI	CL2
	Div.2	Div.1
	Operating Temp. Code	Groups
LED	T6	F,G
Xenon	T2C	F,G

	3/4" Pendant	Amber	Red	Green	Blue	Clear
LED	Flashing 120-240VAC	NVSLCFG25AAG	NVSLCFG25RAG	NVSLCFG25GAG	NVSLCFG25BAG	NVSLCFG25CAG
	Flashing 12-80 VDC	NVSLCFG26AAG	NVSLCFG26RAG	NVSLCFG26GAG	NVSLCFG26BAG	NVSLCFG26CAG
XENON	Flashing 120VAC	NVSMFG01AAG	NVSMFG01RAG	NVSMFG01GAG	NVSMFG01BAG	NVSMFG01CAG
	Flashing 12-80 VDC	NVSMFG26AAG	NVSMFG26RAG	NVSMFG26GAG	NVSMFG26BAG	NVSMFG26CAG
	3/4" Ceiling	Amber	Red	Green	Blue	Clear
LED	Flashing 120-240VAC	NVSLCFG25AXG	NVSLCFG25RXG	NVSLCFG25GXG	NVSLCFG25BXG	NVSLCFG25CXG
	Flashing 12-80 VDC	NVSLCFG26AXG	NVSLCFG26RXG	NVSLCFG26GXG	NVSLCFG26BXG	NVSLCFG26CXG
XENON	Flashing 120VAC	NVSMFG01AXG	NVSMFG01RXG	NVSMFG01GXG	NVSMFG01BXG	NVSMFG01CXG
	Flashing 12-80 VDC	NVSMFG26AXG	NVSMFG26RXG	NVSMFG26GXG	NVSMFG26BXG	NVSMFG26CXG
	3/4" Wall	Amber	Red	Green	Blue	Clear
LED	Flashing 120-240VAC	NVSLCFG25ABG	NVSLCFG25RBG	NVSLCFG25GBG	NVSLCFG25BBG	NVSLCFG25CBG
	Flashing 12-80 VDC	NVSLCFG26ABG	NVSLCFG26RBG	NVSLCFG26GBG	NVSLCFG26BBG	NVSLCFG26CBG
XENON	Flashing 120VAC	NVSMFG01ABG	NVSMFG01RBG	NVSMFG01GBG	NVSMFG01BBG	NVSMFG01CBG
	Flashing 12-80 VDC	NVSMFG26ABG	NVSMFG26RBG	NVSMFG26GBG	NVSMFG26BBG	NVSMFG26CBG



KILLARK

A Division of Hubbell Incorporated (Delaware)

NVS signals contain no exposed glass and carry Class II, F & G ratings required for many food processing areas

See KILLARK Catalog for additional voltages and steady LED luminaires

*Lexan® is a registered trademark of General Electric