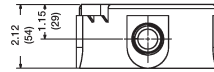
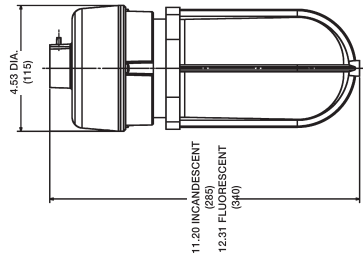


**DIMENSIONAL  
INFORMATION**  
(continued on back panel)

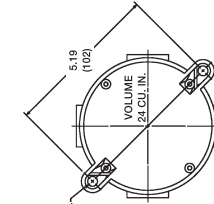


Pendant

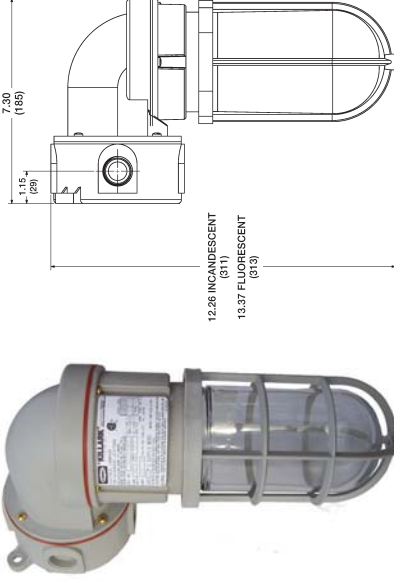
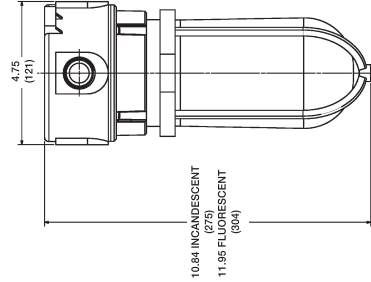


NV2XG

Ceiling/Wall Box



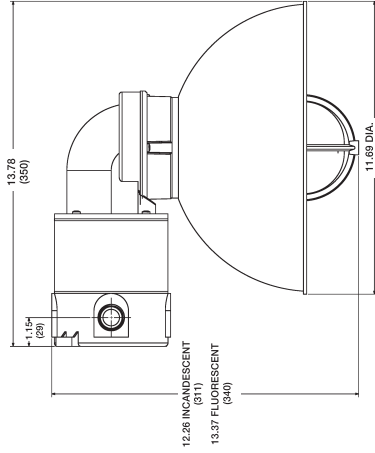
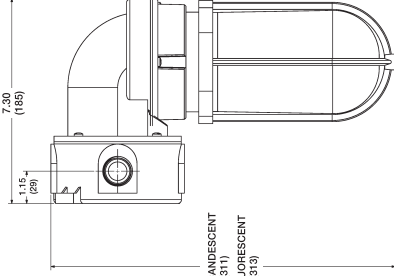
Ceiling



Wall

Wall fluorescent  
with extension  
and dome reflector

12.26 INCANDESCENT (311)  
13.37 FLUORESCENT (313)



12.26 INCANDESCENT (311)  
13.37 FLUORESCENT (340)



**KILLARK®**

**ENVIRORITE® II**

**N V 2 N O N M E T A L L I C**



**Incandescent Fluorescent**  
*New Design with Expanded Certifications*

**Wet, Harsh &  
Hazardous Locations**

Distributed by:



**KILLARK®**

3940 M.L. King Dr., St. Louis, MO 63113  
Tel: 314-531-0460 Fax: 314-531-7164  
[www.hubbell-killark.com](http://www.hubbell-killark.com)

RACO® BELL® KILLARK® HAWKE® CHALMIT®

# NV2 SERIES Non-Metallic

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



**Certified File No. LR11713**

## ENVIRORITE® II

### Applications

This all new series from Killark is designed specifically for corrosive & wet NEMA 4X harsh environments and 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

- NV2 Series non-metallic light fixtures combine an outstanding balance of strength, stiffness, toughness and electrical properties
- Energy & labor saving fluorescent or incandescent models.
- Accessories include polycarbonate dome reflectors and wall extension
- Molded from 30% glass-filled thermoset polyester for high strength
- Resists corrosive effects of most chemicals, hydrocarbons and solvents
- Designed for indoor and outdoor applications

to the following standards:

- UL 1598 Standard for luminaires
- UL 1598 Marine type luminaires
- UL 844 Standard for lighting fixtures for hazardous locations
- CSA C22.2 no. 137-M1981 electric luminaires for use in hazardous locations
- Enclosed and gasketed
- NEMA 3, 4X IP66

Pendant 3/4" Fixture w/Clear Globe & Guard*		
Type	Standard Globe	Tempered Globe
150A Incan.	NV2G15ASG	NV2G15AHG
13 W Fluor.	NV2FG13ASG	NV2FG13AHG
18 W Fluor.	NV2FG18ASG	NV2FG18AHG
26 W Fluor.	NV2FG26ASG	NV2FG26AHG
32 W Fluor.	NV2FG32ASG	NV2FG32AHG
42 W Fluor.	NV2FG42ASG	NV2FG42AHG

Ceiling 3/4" Fixture w/Clear Globe & Guard*		
Type	Standard Globe	Tempered Globe
150A Incan.	NV2G15XSG	NV2G15XHG
13 W Fluor.	NV2FG13XSG	NV2FG13XHG
18 W Fluor.	NV2FG18XSG	NV2FG18XHG
26 W Fluor.	NV2FG26XSG	NV2FG26XHG
32 W Fluor.	NV2FG32XSG	NV2FG32XHG
42 W Fluor.	NV2FG42XSG	NV2FG42XHG

Wall 3/4" Fixture w/Clear Globe & Guard*		
Type	Standard Globe	Tempered Globe
150A Incan.	NV2G15BSG	NV2G15BHG
13 W Fluor.	NV2FG13BSG	NV2FG13BHG
18 W Fluor.	NV2FG18BSG	NV2FG18BHG
26 W Fluor.	NV2FG26BSG	NV2FG26BHG
32 W Fluor.	NV2FG32BSG	NV2FG32BHG
42 W Fluor.	NV2FG42BSG	NV2FG42BHG

#### \*Notes:

- Tempered Globes are required for Wet Location applications
- All assemblies are unit packed with required components (not assembled)
- Fluorescent unit pack models (only) include the lamp
- Reflector is sold separately. For wall mounting with reflector, the NVEXTG extension is required and sold separately
- Fluorescent models use "world voltage" ballasts for 120VAC through 277VAC 50/60Hz applications

#### Fluorescent Operating Max. Amps

Type	120VAC	277VAC
13 W Fluor.	.144	.067
18 W Fluor.	.158	.073
26 W Fluor.	.22	.097
32 W Fluor.	.285	.128
42 W Fluor.	.38	.166

#### Colored Globe Options\*\*

e.g.: NV2G15ASG-R for Ruby Standard Globe  
or: NV2G15AHG-R for Ruby Tempered Globe

#### Suffix and available combinations:

	Standard Globe	Tempered Globe
Amber	A	A
Blue	B	B
Ruby	R	R
Green	G	NA
Purple	P	NA
Blue-Green	BG	BG

\*\*Tempered Globes are required for Wet Location applications

#### Components\*\*\*

NV2AG	3/4" Pendant splice box
NV2XG	3/4" Ceiling splice box (M20 entry NV2MG)
NV2BG	Elbow (used between NV2XG and Fixture Body)
NV2GG	Guard
NV2IG15	Incandescent Body with socket
NV2FG13	13w Fluor Body 120VAC - 277V 50/60Hz
NV2FG18	18w Fluor Body 120VAC - 277V 50/60Hz
NV2FG26	26w Fluor Body 120VAC - 277V 50/60Hz
NV2FG32	32w Fluor Body 120VAC - 277V 50/60Hz
NV2FG42	42w Fluor Body 120VAC - 277V 50/60Hz
NVPSD12	White Reflector (secured by guard)
NVEXTG	Extension (for wall mount with reflector)
NV2CG	Gray Blank cover for NV2XG
NV2CC	Clear Cover for NV2XG

\*\*\*See "100" globe selection page L12 of master catalog.

Fluorescent "bodies only" do not include lamps

Globe Type	Class I Div. 2		Class II Div. 2		Minimum Start	
	Clear	Color	Clear	Color	C°	F°
75A	T2C	T2B	T3C	-	-	-
100A	T2A	T2	T3C	-	-	-
150A	T2B	T2	-	-	-	-
13Fluor	T3C	T3C	T4A	T4A	-15	4
18Fluor	T3C	T3C	T4A	T4A	-15	4
26Fluor	T3B	T3A	T4A	T4A	-15	4
32Fluor	T3B	T3A	T4A	T4A	-15	4
42Fluor	T2D	T2C	T4A	T4A	-15	4



**KILLARK®**