



Pendant Fluorescent



Ceiling Incandescent



Wall Mount Fluorescent

NEW!
NON-GLASS

Class II, Div. 2, Groups F,G
NEMA 3,4,4X

Certified* - File LR11713

Self-ballasted
CFL's for 26W

FEATURES-SPECIFICATIONS



Applications

Designed specifically for corrosive & wet NEMA 4X and hazardous dust environments.

Typical applications include food processing, sewage treatment plants, off-shore and dockside installations and agricultural.

Features

- NVP Series non-metallic light fixtures combine an outstanding balance of strength, stiffness, toughness and electrical properties
- Polycarbonate lens
- Energy and labor saving fluorescent or incandescent models
- Molded from 30% glass-filled thermoset polyester for high strength
- Resists corrosive effects of most chemicals, hydrocarbons and solvents
- Designed for indoor and outdoor globe down applications
- All assemblies are unit packed with required components (not assembled)
- **Fluorescent unit pack models (only) include the lamp**
- Fluorescent models use "world voltage" ballasts for 120VAC through 277VAC 50/60Hz applications
- For M20 ceiling units change "X" in part # to "M". For wall units change "B" to "W". M20 Pendant not available

- Photometrics "similar" to those shown on L4-L5.
- See dimensions on L4

Pendant 3/4" Clear Polycarbonate Globe & Guard*	
75A Incan.	NVPIG75AG
13 W Fluor.	NVPFG13AG
18 W Fluor.	NVPFG18AG
26 W Fluor.	NVPFG26AG

Ceiling 3/4" Clear Polycarbonate Globe & Guard*	
75A Incan.	NVPIG75XG
13 W Fluor.	NVPFG13XG
18 W Fluor.	NVPFG18XG
26 W Fluor.	NVPFG26XG

Wall 3/4" Clear Polycarbonate Globe & Guard*	
75A Incan.	NVPIG75BG
13 W Fluor.	NVPFG13BG
18 W Fluor.	NVPFG18BG
26 W Fluor.	NVPFG26BG

to the following standards:

- UL 1598 Standard for 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

APPLICATION DATA					
WATTAGE & TYPE	CLASS II DIV. 2 CLEAR OR COLOR	MIN. START		CURRENT FLUOR. VAC	
		C°	F°	120V	277V
75A	F, G	—	—	—	—
13 Fluor	F, G	-20°C	-4°F	.144	.067
18 Fluor	F, G	-20°C	-4°F	.158	.073
26 Fluor	F, G	-20°C	-4°F	.220	.097

Incandescent models w/medium base socket marked for 75W 277V Max or self-ballasted CFL's to 26W max, lamps F.O.B.

Polycarbonate Globe Options for ASSEMBLIES: Red or Green
For RED polycarbonate add -R e.g. NVPIG75AG-R
For GREEN polycarbonate add -G e.g. NVPIG75AG-G

COMPONENTS **	
CATALOG NUMBER	DESCRIPTION
NVPIG75	Incandescent Body with E26 socket; 75W Max
NVPFG13	13W Fluor Body & 120 - 277VAC 50/60Hz Ballast (less lamp)
NVPFG18	18W Fluor Body & 120 - 277VAC 50/60Hz Ballast (less lamp)
NVPFG26	26W Fluor Body & 120 - 277VAC 50/60Hz Ballast (less lamp)
NV2AG	3/4" Pendant splice box
NV2XG	3/4" Ceiling splice box
NV2BG	Elbow (used between NV2XG and Fixture Body)
NV2GG	Guard
VPLCG100	Clear Poly Globe
VPLCG100R	Red Poly Globe
VPLCG100G	Green Poly Globe

* Reflectors shown on L3 are not recommended - globe taper prevents guard from holding reflector securely.
 ** For 13-26W Quad Pin Lamps and Replacement Ballasts see page L3.