



LIGHTING

NON-METALLIC/NON-GLASS FIXTURES



Pendant Fluorescent



Ceiling Incandescent



Wall Mount Fluorescent

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

cSP^{us} Certified* - File LR11713

cUL^{us} 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

FEATURES-SPECIFICATIONS

ENVIORITE® II

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 L185.

PENDANT 3/4" CLEAR POLYCARBONATE GLOBE & GUARD*	
40W Incan. ①	NVPIG40AG
13 W Fluor.	NVPFG13AG
18 W Fluor.	NVPFG18AG
26 W Fluor.	NVPFG26AG

CEILING 3/4" CLEAR POLYCARBONATE GLOBE & GUARD*	
40W Incan. ①	NVPIG40XG
13 W Fluor.	NVPFG13XG
18 W Fluor.	NVPFG18XG
26 W Fluor.	NVPFG26XG

WALL 3/4" CLEAR POLYCARBONATE GLOBE & GUARD*	
40W Incan. ①	NVPIG40BG
13 W Fluor.	NVPFG13BG
18 W Fluor.	NVPFG18BG
26 W Fluor.	NVPFG26BG

NEW!
NON-GLASS

Self-ballasted CFL's for 26W ①

WATTAGE & TYPE	CLASS II DIV. 2 CLEAR OR COLOR	MIN. START		CURRENT FLUOR. VAC	
		C°	F°	120V	277V
		40W ①	F, G	—	—
13 Fluor	F, G	-20°C	-4°F	0.144	0.067
18 Fluor	F, G	-20°C	-4°F	0.158	0.073
26 Fluor	F, G	-20°C	-4°F	0.22	0.097

① Incandescent models w/medium base socket marked for 40W 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 ①	Incandescent Body with E26 socket; 75W Max ①
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 100W "A" MAX
VPLCG100R	Red Poly Globe 400W "A" MAX
VPLCG100G	Green Poly Globe

* Reflectors shown on L184 are not recommended - globe taper prevents guard from holding reflector securely.

** For 13-26W Quad Pin Lamps and Replacement Ballasts see page L184.