# VAPORGARD<sup>™</sup> Incandescent Luminaires

Cl. I, Div. 2, Groups A, B, C, D (All mounting except stanchion) Wet Locations NEMA 3, 3R

### **Applications:**

Vaporgard series incandescent luminaires are used:

- Indoors or outdoors in industrial locations where enclosed and gasketed fixtures are required
- In tunnels, building entrances and similar locations, where moisture, dirt, chemicals, vibration or rough usage are a problem
- For flush or surface mounting on ceiling or wall; pendant or in conduit systems; with or without a cast outlet box

#### **Features:**

- Designed to exclude dirt, moisture and corrosive vapors from the interior of the luminaires and the conduit system
- There are no screws to remove as the shock-absorbing socket strap is keyhole slotted and removes quickly for ease of wiring
- The glass globe-guard assembly is installed and/or removed as a unit, making it necessary to handle only one piece in relamping
- There are no crevices to accumulate a dirt or dust build-up and fixture has an attractive finish with a smooth, dust and dirt shedding design
- Configurated glass globe has vertical fluting and stippled bottom which provides for more even light distribution and glare elimination
- For non-hazardous locations, shatterproof plastic polycarbonate globes are available for use with the 200 watt series
- Reversible offset socket mounting strap permits use of various size lamps while holding light center in same position for maximum light output and efficiency
- Shock absorbing medium base lamp socket

*Krydon*<sup>®</sup> fiberglass-reinforced polyester reflectors:

- Reflectance is equivalent to the finest porcelain enamel
- Cannot corrode no enamel to chip and rust
- Ultraviolet inhibitors are incorporated in the material to prevent discoloration and brittleness

# Certifications and Compliances:

- Wet locations
- NEC/CEC:
- Class I, Division 2
- UL Standard: 1598
- CSA Standard: C22.2 No. 9
- UL/CSA Fixture Fitting

#### **Standard Materials:**

- Bodies and guards copper-free aluminum
- Globes

   Heat and impact resistant tempered glass
   Colored glass non-tempered (G55, G56, G57, G58)
   Plastic polycarbonate (G63, G65, G67)
- Reflectors Krydon<sup>®</sup> fiberglassreinforced polyester

#### **Standard Finishes:**

- Bodies and guards epoxy powder coat
- *Krydon* material high reflectance white

#### **Options:**

The following options are available from the factory by adding suffix to fixture Cat. No.:

#### Description

	<ul> <li>Teflon coating on globe</li> </ul>	
	for increased shatter	
	protection (G24 globe	
S808	200 watt series only)	
	<ul> <li>250V nameplate for</li> </ul>	
/250	export applications	
see	<ul> <li>Plastic polycarbonate</li> </ul>	
page 894	globe	

#### Ratings (Electrical/Size):

- Up to 300 watt, PS-30 medium base lamp
- 1/2" to 11/4" hubs
- 120V nameplate is standard for NEC compliance
- 250V nameplate is optional. Supplied when ordered with suffix: /250

#### Class I, Division 2 Temperature Performance Data: (Based on 40°C ambient)

T-Number	Supply Wire °C
T2A	150°C
T2B	200°C
T2B	150°C
	T2A T2B

Suffix



891

# 1L VAPORGARD<sup>™</sup> Incandescent Luminaires

Cl. I, Div. 2, Groups A, B, C, D Wet Locations NEMA 3, 3R

# **Enclosed and Gasketed**

Pendant M VDA Series		-					
	Hub		Max.	Complete Cat. #	Luminaire C Pendant	omponents Cat	t. #s
	Size	Series	Lamp Size	with globe/guard	Body	Globe	Guard
	1/2" 3/4" <b>1</b> "	150 150 150	150 watt A-21	VDA15GP VDA25GP VDA35GP	VDA15 VDA25 VDA35	G54 G54 G54	P50 P50 P50
	<sup>1</sup> /2" 3/4" <b>1</b> "	200 200 200	200 watt A-23	VDA12GP VDA22GP VDA32GP	VDA12 VDA22 VDA32	G24 G24 G24	P21 P21 P21
	1/2" 3/4" <b>1</b> "	300 300 300	300 watt PS-25 & PS-30	VDA13GP VDA23GP VDA33GP	VDA13 VDA23 VDA33	G34/G251 G34/G251 G34/G251	P22 P22 P22

## Thru-Feed – VDC Series

	Hub		Max.	Complete Cat. #	Luminaire Cor Thru-Feed	nponents Cat	. #s
	Size	Series	Lamp Size	with globe/guard	Body	Globe	Guard
	<sup>1</sup> / <sub>2</sub> or <sup>3</sup> / <sub>4</sub> "	150	150 watt A-21	VDC25GP	VDC25	G54	P50
	<sup>1</sup> / <sub>2</sub> or <sup>3</sup> / <sub>4</sub> "	200	200 watt A-23	VDC22GP	VDC22	G24	P21
LJ	<sup>1</sup> / <sub>2</sub> or <sup>3</sup> / <sub>4</sub> "	300	300 watt PS-25 & PS-30	VDC23GP	VDC23	G34/G251	P22

#### Ceiling Mount for Recessed 4" Round Box – VXH Series

			Luminaire Con	nponents Cat	. #s	
 Series	Max. Lamp Size	Complete Cat. # with globe/guard	Lamp Socket Body	Globe	Guard	
 150	150 watt A-21	VXH15GP	VXH15	G54	P50	
200	200 watt A-23	VXH12GP	VXH12	G24	P21	
300	300 watt PS-25 & PS-30	VXH13GP	VXH13	G34/G251	P22	

## Ceiling Mount with Junction Box – VXHF Series

		Luminaire Components Cat. #s						
(X)	Hub Size	Series	Max. Lamp Size	Complete Cat. # with globe/guard	Lamp Socket Body	Globe	Guard	Junction Box
	<sup>1</sup> / <sub>2</sub> or <sup>3</sup> / <sub>4</sub> "	150	150 watt A-21	VXHF25GP	VXH15	G54	P50	VXF20
	<sup>1</sup> / <sub>2</sub> or <sup>3</sup> / <sub>4</sub> "	200	200 watt A-23	VXHF22GP	VXH12	G24	P21	VXF20
	<sup>1</sup> / <sub>2</sub> or <sup>3</sup> / <sub>4</sub> "	300	300 watt PS-25 & PS-30	VXHF23GP	VXH13	G34/G251	P22	VXF20

Note: All fixtures supplied with 1/2" reducers, except for pendant mount.

1