VAPORGARD™ Incandescent **Luminaires**



Parts and Accessories

Medium Base Lamp Receptacle with Strap Shock Absorbing





Reflectors



Dome



30° Angle

Max. Lamp Size 150 watt, A-21	Dome Cat. # RD64√	30° Angle Cat. # RA64√
200 watt, A-23, A-25, PS-25 and 300 watt, PS-30	RD71✓	RA71✓



VXFT - 5 Hubs, 4 Plugs

Hub Size

Cat. # VXFT10✓ 1/2 VXFT20√

For use when rear wiring entry is required. Use in lieu of VXF10 or VXF20.

✓ – available with Lightning Service™ See Section G for complete details

Globest and Guards



150 and 200W globe



300W globe

Mavimum	Lomn	Cino
Maximum	Lamp	Size

150 Watt, A-21	200 Watt, A-23, A-25, PS-25	,

Color Clear	Cat. #	Cat. #	Cat. #
(heat-			rG34 √
resisting)	G54 √	G24 🔷 🗸	{G34 √ G251 √
Green	G55* ✓	G25	
Blue	G56* ✓	G26	
Red	G57* ✓	G27	
Amhar	G58* /	COR	



Guard P50



Guards for Glass Globes (Not for use with plastic globes) Massimos I aman Cima

Cat. # Waximum Lamp Size	
P50 ✓ 150 watt, A-21	
P21 200 watt, A-23, A-25, PS-25	
P22✓ 300 watt, PS-30 (with G251	only)

Plastic Globes 1



Shatterproof polycarbonate plastic globe**

Application:

For use in:

- food processing plants and canneries, dairies, breweries and bakeries
- emergency lighting

Features:

- Shatterproof, which precludes contamination of food products with broken particles of glass.
- Designed to comply with U.S. Dept. of Agriculture specification for food processing
- Provides protection against vandalism, with resultant lower replacement and maintenance costs.
- Particularly adaptable for use on emergency police or fire alarm boxes.
- Same size as G24 series glass globes. Existing installations can be changed to plastic globes simply by replacing globe.
- For use with 200 watt series luminaires such as VDA22, etc.
- For use without guard.

Color	Max. Wattage, Lamp Size	Cat. #
Natural	200 watt, A-23	G63 ✓
Green	200 watt, A-23	G65
Red	200 watt, A-23	G67

Note: Polycarbonate globes for nonhazardous locations only.

- ♦ G24 is available with a TEFLON® coating for increased shatter protection by adding suffix S808.
- * With G55, G56, G57, G58 color globes, maximum lamp size is 60 watt for outdoor applications.
- ** Prior to wash-down, globes must be cool.
- † All glass globes are configured type, having fluted side and stippled bottom.
- ‡ Globe G251 required when guard P22 is used. Use globe G34 when guard is not
- ① Lamp must be mounted in vertical position base up to 45°C (stanchion) only.

CI. I, Div. 2, Groups A,B,C,D Corrosive Wet Locations NEMA 3.3R.4.4X

Application:

Corro®Gard™ NDA series Luminaires made of Krydon® fiberglass-reinforced polyester are used to provide incandescent lighting:

- indoors or outdoors in industrial wet or dirty locations and where corrosion is a problem
- in marine applications, above and below deck, where salt spray corrosion shortens fixture life
- in food and beverage industries where frequent wash-downs are necessary
- for walkways, bridges, tunnels, security lighting, cold storage facilities, garages, coal handling areas, shipboard, processing plants, and nuclear generating plant containment areas

Features:

- Luminaire is molded Krydon® for excellent corrosion, heat, and impact resistance.
- Accommodates all popular incandescent lamps up to 300W, PS-25.
- Attractive modern design and color complement other Corro Gard products.
- Weighs only 81/2 lbs. complete with lamp and globe.
- Medium screw base porcelain lamp socket has a vibration absorbing mounting bracket.
- All joints are gasketed to ensure watertightness.
- Configured glass globe reduces glare.
- Corro Gard reflectors made of Krydon reflect light better than porcelainized steel; do not yellow or discolor with age; cannot chip, peel, rust or dent.

Standard Materials:

- Bodies and reflectors Krydon® fiberglassreinforced polyester material
- Globes configured heat-resistant glass

Standard Finishes:

Accessories & Parts

- Bodies natural
- Reflectors natural, high reflectance white

Options:

Globe

● TEFLON® coating on G24 globe for increased shatter protection...... add suffix S808.

Cat. #

G24

G25

G26

G27

G28



Guard



P21

Information For Pendant Mounting

NDA Series Ordering

120V	PS-25 Med. Base	i be‡
------	-----------------------	----------

Temperature Performance Data: (based on 40°C ambient)

Max.		
Lamp		Supply
Size	T-Number	Wire (°C)
300W	T2A	150°C

(Note: Fixtures are not marked with T-Number.)

Dimensions

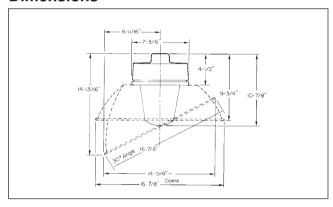
Certifications and

• Suitable for 40°C ambient temperature

Compliances:

• UL Standard: 1598

Wet Locations



Replacement Lamp

Shock Absorbing

Cat No. NV84

Receptacles with Strap

Reflectors

(Order separately)



Dome



Type Dome 30° Angle

RD725 (RD75) RA725 (RA75)

Cat. #

Color

Green

Amber

Blue

Red

Clear (heat resisting)