

## **VAPORGARD™** Incandescent Luminaires

Parts and Accessories



Shock Absorbing



Reflectors



Dome



30° Angle

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

VXFT	- 5	Hubs,	4	Plugs
11				

nub	
Size	Cat. #
1/2	VXFT10
3⁄4	VXFT20

-7

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

✓ – available with Lightning Service<sup>™</sup> See Section G for complete details

#### **Globest and Guards**



globe



Cat. #

G34 🗸

ίG251√

Maximum Lamp Size 150 Watt, 200 Watt, 300 Watt, A-21 A-23, A-25, **PS-25 PS-25 PS-30**‡

Color	Cat. #	Cat. #
Clear		
(heat-		
resisting)	G54 🗸	G24 (
Green	G55* 🗸	G25
Blue	G56* 🗸	G26
Red	G57* 🗸	G27
Amber	G58* 🗸	G28



and P21



Guards for Glass Globes (Not for use with plastic globes)

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

# • Allows for the mounting of non-Crouse-

Hinds outlet boxes to the VXT20 wall mount bracket and VXH ceiling mount bracket Cat. # VXT-K1

#### 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 plants.

 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.



VXT-K1

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.

<sup>†</sup> 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 used.

① Lamp must be mounted in vertical position base up to 45°C (stanchion) only.

