Reflectors, Globes and Guards for V-51 Incandescent Lighting Fixtures

Porcelain Reflectors, Glass and Polycarbonate Globes and Aluminum and Steel Wire Guards.

Catalog Number

	Description		Catalog Number	
60W-150W Glass	60W-100W Polycarbonate	Glass and Polycarbonate Globes—60-150W Clear Amber Blue Green Opal Red Clear Heat-Resistant Glass Globes—150-300W Clear Amber Blue Green	Glass 60W-150W VGL-1CL VGL-1AM VGL-1BL VGL-1GR VGL-1OP VGL-1RE VGL-1HR 150W-300W VGL-2CL VGL-2AM VGL-2BL VGL-2GR	Polycarbonate 100W Max.* VPG-1CL VPG-1AM VPG-1BL VPG-1GR VPG-1RE
150W-3 Glass	300W	Opal Red Clear Heat-Resistant *Do not use in ambients exceeding 25°C. For be	VGL-2OP VGL-2RE VGL-2HR	sition only.
VGU-2	vwg-1	Aluminum Guards† 60-150 Watt A-21 (Fits VAD-1 Adapter) 150-300 Watt PS-30 (Fits VAD-2 Adapter) Steel Wire Guards† 60-150 Watt A-21 (Fits VAD-1M Adapter) 150-300 Watt PS-30 (Fits VAD-2M Adapter) † Cannot be used with polycarbonate globes.	VGU-1 VGU-2 VWG-1 VWG-2	= =
Standard Dome	30° Angle	Porcelain Reflectors Furnished with neoprene attaching ring Standard Dome 60-150 Watt A-21 150-300 Watt PS-30 30° Angle 60-150 Watt A-21 150-300 Watt PS-30	VRW-1ST VRW-2ST VRW-1AN VRW-2AN	
C VPT-8		Replacement Reflector Attaching Ring (Neoprene)	VPT-8	
		Connection Block	VPT-7	

Description

VPT-3

VPT-4

Gasket for 150W-300W Globe

Gasket for Mounting Hood

Lamp Socket

Gasket for Lamp Socket and 60W-150W Globe

VPT-1AV

VPT-2

VPT-3

VPT-4

V-51 Enclosed and Gasketed **Incandescent Lighting Fixtures**

UNILETS® for Use with Threaded Metal Conduit.

Applications

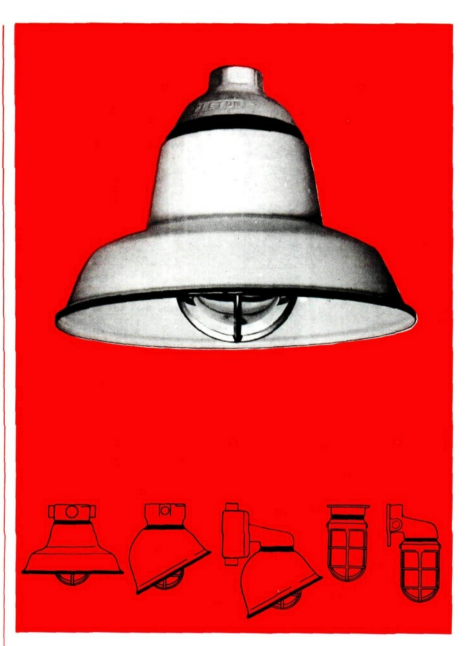
- Enclosed and gasketed lighting fixtures for use in storage areas, tunnels, subways, chemical plants and other areas where moisture, dirt or corrosive atmospheres are a problem.
- Suitable for use in wet locations.
- Standard fixtures designed for 60- to 300-watt medium base incandescent lamps.
- Available in pendant, 45° stanchion, and in a variety of ceiling and wall mountings.

Features

- Furnished with connection block for easy wiring.
- Unitized construction reduces installation and maintenance costs.
- Shock-absorbing porcelain socket for longer lamp life.
- Neoprene rubber ring in neck of reflector snaps into groove of mounting hood-protects against vibration and chipping.
- Guard snaps into two recesses of adapter-no clamps or setscrews.
- Available in three standard fixtures: (1) V-51 malleable iron mounting hood with aluminum adapter and guard; (2) all malleable iron (steel guard); (3) all aluminum.

Standard Materials

- Standard V-51 fixtures: malleable iron mounting hood with copper-free aluminum adapter and guard.
- Standard all malleable fixtures: malleable iron mounting hood and adapter with steel guard.
- Standard all aluminum fixtures: copper-free aluminum mounting hood, adapter and guard.
- · Mounting hoods: malleable iron or copper-free aluminum.
- · Globe adapters: malleable iron or pressure cast copper-free aluminum.
- · Socket: porcelain with brass screw
- · Globes: glass. Optional globes in polycarbonate plastic.
- Guards: steel or pressure cast copperfree aluminum.
- Reflectors: porcelain enamel steel.



- Standard Finishes
 Standard V-51 fixtures: mounting hood, triple-coat-(1) zinc electroplate, (2) dichromate, and (3) epoxy powder coat. Adapter and guard, epoxy powder coat.
- Standard all malleable fixtures: mounting hood and adapter, triple-

coat- (1) zinc electroplate, (2) dichromate, and (3) epoxy powder coat. Steel guard, zinc electroplate.

 Standard all aluminum fixtures: epoxy powder coat.

