# V-51<sup>®</sup> Incandescent Luminaires

# **Enclosed and Gasketed**

UNILETS® for use with threaded metal conduit. Fixtures suitable for use in wet locations. ‡

NEC:

Class I, Division 2, Groups A, B, C, D

CSA: ☑ Class I, Division 2, Groups A, B, C, D Class II, Divisions 1 and 2, Groups E, F, G † Class III Enclosure 3R

### **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 W medium base incandescent lamps.
- Available in pendant, 45° stanchion, and 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.
- · Maximum input voltage 150 V.

#### **Standard Materials**

- · Mounting hoods: malleable iron
- Globe adapters: malleable iron
- Socket: porcelain with brass screw shell
- Globes: glass. Optional globes in polycarbonate plastic 100 W Max
- Guards: steel
- Reflectors: porcelain enamel steel

#### **Standard Finishes**

- Malleable iron mounting hood and globe adapter: triple coat –
   (1) zinc electroplate, (2) chromate, and (3) epoxy powder coat
- Steel guard: zinc electroplate
- · Steel reflectors: white porcelain enamel
- Socket and globes: natural finish

#### **Options**

 To order fixture with other than standard clear glass globe, add suffix letters to catalog number as indicated in table, and adjust difference in price.

Color	Glass Globe	Plastic Globe
Amber	-AM	-PAM
Blue	-BL	-PBL
Green	-GR	-PGR
Red	-RE	-PRE
Clear Heat-Resistant	-HR	_



#### **Illustrated Features**



#### **Cut-Away View**

Connection block is easily removed (loosen two screws) to permit quick wiring.

### **Mounting Hood**

Available in pendant (shown), ceiling, wall and 45° stanchion. Pendant has setscrew to prevent fixture from turning on stem.

## **Neoprene Ring**

Neoprene attachment ring secures reflector to mounting hood – no tools needed.

# **Globe Adapter**

When adapter is threaded onto mounting hood, the socket makes electrical contact with connection block in mounting hood. Available in malleable iron (VAD-1M and VAD-2M)

#### Porcelain Enamel Reflectors Standard and 30° angle.



#### uard

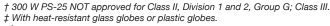
Two sealed ball plunger units snap quickly, easily and securely into cavities of globe adapter. Guard can be used with or without a reflector.

### **Guard and Reflectors**



## **Certifications and Compliances**

- UL Standard: UL 1598, UL 844
- UL Listed: E10444
- CSA Standard: C22.2 No. 250, C22.2 No. 137
- CSA Certified: 025428



CSA Certification only.



# **V-51® Incandescent Luminaire Accessories**

# **Enclosed and Gasketed**

UNILETS® for use with threaded metal conduit.

Wall	Ceiling	Туре	Catalog Numbers Malleable Iron		
all and Ceiling Outlet Box Mo	ounting Hoods				
		SEH $\textcircled{1}$ and 3-1/4" or 4" Octagonal Outlet Box Mounting $\textcircled{2}$ for Non Classified Areas Only			
	modelow	Wall ③	OBVW1		
APPLETON		Ceiling	OBV1		
		GS Round Base Outlet Box Mounting – Form 20 ①			
	0.10	Wall ③	GSW2		
APPLETON		Ceiling	GS2		
		JB Round Base Outlet Box Mounti	ng ①		
	W. J. W.	Wall ③	JBW1		
APPLETON		Ceiling	JB1		

A21	PS30	Туре	Lamp Watts	Catalog Numbers Malleable Iron
ixture Units				
		Adapter/Socke	et, Globe and Guard	
		A21	60-150	VU100M
		PS30	150-300	VU200M
		Adapter/Socke	VU100MLG	
		PS30	60-150 150-300	VU200MLG
		F330	130-300	VOZUUNIEG
		Adapter/Socke	et	
		A21	60-150	VAD-1M ④
		PS30	150-300	<b>VAD-2M </b>

# **V-51® Incandescent Luminaire Accessories**

# **Enclosed and Gasketed**

UNILETS® for use with threaded metal conduit.

					Catal	og Numbers
		Туре		Lamp Watts	Glass — 60-150 W	Polycarbonate – 100 W Max. ①
Glass and Polycarbonate Globes — 60-150 W						
		Clear	r		VGL-1CL	VPG-1CL
		Ambe	er		VGL-1AM	VPG-1AM
		Blue			VGL-1BL	VPG-1BL
181	5	Green			VGL-1GR	VPG-1GR
	Animo	Opal	l		VGL-10P	_
		Red			VGL-1RE	VPG-1RE
60 W-150 W Glass	100 W Polycarbonate	Clear Heat-F	Resistant		VGL-1HR	_
Ar E		Clear Ambe Blue Greer Opal Red Clear Heat-F	er n		VGL-2CL VGL-2AM VGL-2BL VGL-2GR VGL-2OP VGL-2RE VGL-2HR	- - - - -
Steel Wire Guards	)	Oldar Float F	looiotant		VGE 21111	
		A21	(5)	60-150	\	/WG-1
		PS30	6	) 150-300 <b>VWG-2</b>		/WG-2
VW	'G-1					

 $<sup>\ \, \</sup>mbox{\Large \textcircled{$1$}}$  Do not use in ambients exceeding 77 °F/25° C. For burning in base-up position only.

<sup>2</sup> Cannot be used with polycarbonate globes.

<sup>3</sup> Fits VAD-1 Adapter)
4 Fits VAD-2 Adapter)

<sup>©</sup> Fits VAD-1M Adapter)
© Fits VAD-2M Adapter)