Enclosed and Gasketed. UNILETS® for use with threaded metal conduit.

Hazardous Location. Suitable for use in wet locations. ①

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

CEC: Class I, Division 2, Groups A, B, C, D | Class II, Divisions 1 and 2, Groups E, F, G ② | 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

### **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
- · 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	_
Green	-GR	-PGR
Red	-RE	-PRE
Clear Heat-Resistant	-HR	_

#### **NEC/CEC 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



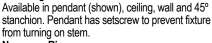
### **Illustrated Features**



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

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

#### **Mounting Hood**



# Neoprene Ring

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

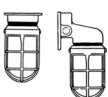
#### Globe Adapter

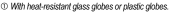
When adapter is threaded onto mounting hood, the socket makes electrical contact with connection block in mounting hood. Available in malleable iron (VAD-1M and VAD-2M)

#### Guard

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





② 300 W PS-25 NOT approved for Class II, Division 1 and 2, Group G; Class III.



Enclosed and Gasketed. UNILETS® for use with threaded metal conduit.

Hazardous Location. Suitable for use in wet locations. ①

NEC: Class I, Division 2, Groups A, B, C, D CEC: Class I, Division 2, Groups A, B, C, D | Class II, Divisions 1 and 2, Groups E, F, G  $\circledcirc$  | Class III | Enclosure 3R

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

Fixture is suitable for Class I, Division 2 where the fixture operating temperature does not exceed the ignition temperature of the atmosphere in which fixture is installed.

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

Reflector	60-150 W A-21 100 W	PS-25 150 W	200-300 W PS-30 200 W	PS-30 300 W	
None	T3	T2D	T2C	325	

### **Ambient Temperature**

°C	°F
40	104

# "T" Numbers Represent the Maximum Lamp Temperature for Class I, Division 2 Locations

Supply Wire: 125 °C (257 °F)

Cuppiy Wilo.	Supply Time. 120 O (201 T)															
"T" Number	T1	350	325	T2	T2A	T2B	T2C	T2D	T3	T3A	T3B	T3C	T4	T4A	T5	T6
Temperature Range (°C)	351- 450	326- 350	301- 325	281- 300	261- 280	231- 260	216- 230	201- 215	181- 200	166- 180	161- 165	136- 160	121- 135	101- 120	86-100	85
Temperature Range (°°F)	664- 842	619- 662	574- 617	538- 572	502- 536	448- 500	421- 446	394- 419	358- 392	331- 356	322- 329	277- 320	250- 275	214- 248	187- 212	185

① With heat-resistant glass globes or plastic globes.

2 300 W PS-25 NOT approved for Class II, Division 1 and 2, Group G; Class III.



Enclosed and Gasketed. UNILETS® for use with threaded metal conduit.

Hazardous Location. Suitable for use in wet locations. ①

NEC: Class I, Division 2, Groups A, B, C, D CEC: Class I, Division 2, Groups A, B, C, D | Class II, Divisions 1 and 2, Groups E, F, G  $\circledcirc$  | Class III | Enclosure 3R

Malleable Mounting Hood, Adapter and Guard	Туре	Lamp Watts	Size (Inches)	All Malleable with Guard ③
Pendant				
			1/2	VA1050G-M
•	۸ 04	60.150	3/4	VA1075G-M
	A-21	60-150	1	VA1100G-M
The state of the s			1-1/4	VA1125G-M
	PS-30 150-300	1/2	VA2050G-M	
		150-300	3/4	VA2075G-M
			1	VA2100G-M
			1-1/4	VA2125G-M
Ceiling — Five Tapped Openings — Four	close-up plugs			
			1/2	VXHA1050G-M
	A-21	60-150	3/4	VXHA1075G-M
			1	VXHA1100G-M
			1/2	VXHA2050G-M
	PS-30	150-300	3/4	VXHA2075G-M
			1	VXHA2100G-M

### Wall — JB Box Mounting ④ — Fits JB cast outlet box ⑤ — Screws and gasket furnished with fixture



A-21	60-150	JBW10G-M
PS-30	150-300	JBW20G-M

## Ceiling – JB Box Mounting 4 — Fits JB cast outlet box 5 — Screws and gasket furnished with fixture





A-21	60-150	JB10G-M
PS-30	150-300	JB20G-M

- $\ \, \textcircled{\tiny{1}}$  With heat-resistant glass globes or plastic globes.
- ② 300 W PS-25 not approved for Class II, Division 1 and 2, Group G; Class III.
- ③ To order fixtures without guards, omit -G suffix from catalog number. Order reflectors and accessories separately.
- @ 30° angle reflector adaptable for 100 W fixture only, when mounted at least 114.3 mm (4.5") from wall.
- ⑤ JB cast outlet box is available in the Fitting Section.



Enclosed and Gasketed. UNILETS® for use with threaded metal conduit.

Hazardous Location. Suitable for use in wet locations. ①

NEC: Class I, Division 2, Groups A, B, C, D CEC: Class I, Division 2, Groups A, B, C, D | Class II, Division 1 and 2, Groups E, F, G  $\oslash$  | Class III | Enclosure 3R

Description	Hub Size (Inches)	Catalog Numbers — Malleable Iron
Pendant and Ceiling Moun	nting Hoods — Furnished with connection block, gasket and scr	rews
	Pendant Mounting	
(6)	1/2	VA50
CTON	3/4	VA75
	1	VA100
	1-1/4	VA125
	Dead-End — Ceiling Mounting	
VEH PHON	1/2	V50
	3/4	V75
	Feed-Thru — Ceiling Mounting	
/FILETON	1/2	VC50
	3/4	VC75
	Three Hubs — Ceiling Mounting	
W TOTAL CO	1/2	VT50
	3/4	VT75
	Four Hubs — Ceiling Mounting	
SEPLETON W	1/2	VX50
The state of	3/4	VX75
	Five Hubs — Ceiling Mounting ③	
	1/2	VXHA50
Version of	3/4	VXHA75
	1	VXHA100

### Wall and Stanchion Mounting Hoods — Furnished with connection block, gasket and screws

	One Opening — Wall Mounting ④ — 1 tapped hole in center of fl	One Opening — Wall Mounting ④ — 1 tapped hole in center of flange			
ADDISTAN	1/2	VGA50			
APPLETON	3/4	VGA75			
10	Feed-Thru — Wall Mounting ④ — 2 tapped vertical feed-thru huk	os			
	1/2	VD50			
APPLETON	3/4	VD75			
	Three Hubs and One Opening – Wall Mounting ${}^{\textcircled{4}}$ — ${}^{\textcircled{3}}$ hubs plus	1 tapped opening in center of flange			
	1/2	VGAT50			
VELULION	3/4	VGAT75			



With heat-resistant glass globes or plastic globes.
300 W PS-25 not approved for Class II, Division 1 and 2, Group G; Class III.
Four close-up plugs furnished.
Mounting hoods for wall installations can only be used with 30° angle reflectors.

Enclosed and Gasketed. UNILETS® for use with threaded metal conduit.

Hazardous Location. Suitable for use in wet locations. ①

NEC: Class I, Division 2, Groups A, B, C, D CEC: Class I, Division 2, Groups A, B, C, D | Class II, Divisions 1 and 2, Groups E, F, G  $\oslash$  | Class III | Enclosure 3R

Wall	Ceiling	Туре	Catalog Numbers — Malleable Iron
Wall and Ceiling	Outlet Box Mounting	Hoods	
		SEH ③ and 3-1/4" or 4" Octagonal Outlet Box Mounting	for Non-Classified Areas Only
	mar or	Wall S	0BVW1
APPLETON		Ceiling	0BV1
		GS Round Base Outlet Box Mounting – Form 20 ③	
	Montered	Wall ®	GSW2
APPLETON		Ceiling	GS2
		JB Round Base Outlet Box Mounting ③	
	11 1	Wall S	JBW1
APPRETON	-	Ceiling	JB1

A21	PS30	Туре	Lamp Watts	Catalog Numbers — Malleable Iron
Fixture Units				
		Adapter/Socket, Globe and Guard		
		A21	60-150	VU100M
		PS30	150-300	VU200M
	2000	Adapter/Socket and Globe		
		A21	60-150	VU100MLG
		PS30	150-300	VU200MLG
	(a)	Adapter/Socket		
		A21	60-150	VAD-1M ©
		PS30	150-300	VAD-2M ®

<sup>©</sup> Accepts steel wire guard only.



 $<sup>\ \, \</sup>textcircled{\tiny{1}}$  With heat-resistant glass globes or plastic globes.

② 300 W PS-25 not approved for Class II, Division 1 and 2, Group G; Class III.

<sup>3</sup> Cast outlet boxes and gaskets are available in the Fitting Section. Screws, gasket and adapter plate furnished with fixture mounting hood.

Octagonal outlet boxes are available in the Commercial Fitting Section. Screws, gasket and adapter plate furnished with fixture mounting hood.

<sup>©</sup> Mounting hoods for wall installations can only be used with 30° angle reflectors.

Enclosed and Gasketed. UNILETS® for use with threaded metal conduit. Hazardous Location. Suitable for use in wet locations. ①

NEC: Class I, Division 2, Groups A, B, C, D CEC: Class I, Division 2, Groups A, B, C, D | Class II, Divisions 1 and 2, Groups E, F, G  $\circledcirc$  | Class III | Enclosure 3R

	Туре	Lamp Watts	Catalog Numbers
Glass Globes			
	Clear	60-150	VGL-1CL
	Amber	60-150	VGL-1AM
	Blue	60-150	VGL-1BL
101	Green	60-150	VGL-1GR
	Opal	60-150	VGL-1OP
	Red	60-150	VGL-1RE
	Clear Heat-Resistant	60-150	VGL-1HR
	Clear	150-300	VGL-2CL
	Amber	150-300	VGL-2AM
	Blue	150-300	VGL-2BL
	Green	150-300	VGL-2GR
	Opal	150-300	VGL-2OP
	Red	150-300	VGL-2RE
	Clear Heat-Resistant	150-300	VGL-2HR
Polycarbonate Globes ③⑦			
	Clear	150 Max.	VPG-1CL
	Amber	150 Max.	VPG-1AM
18	Green	150 Max.	VPG-1GR
An, my	Red	150 Max.	VPG-1RE
Steel Wire Guards ④			
	A21 ⑤	60-150	VWG-1
	PS30 ©	150-300	VWG-2
VWG-1			



With heat-resistant glass globes or plastic globes.
300 W PS-25 not approved for Class II, Division 1 and 2, Group G; Class III.
Do not use in ambients exceeding +25° C (+77 °F). For burning in base-up position only.

Cannot be used with polycarbonate globes.

⑤ Fits VAD-1M Adapter

<sup>6</sup> Fits VAD-2M Adapter

The V-51 series is not UL certified for use with polycarbonate globes.

Enclosed and Gasketed. UNILETS® for use with threaded metal conduit.

Hazardous Location. Suitable for use in wet locations. ①

NEC: Class I, Division 2, Groups A, B, C, D CEC: Class I, Division 2, Groups A, B, C, D | Class II, Divisions 1 and 2, Groups E, F, G @ | Class III | Enclosure 3R

Description	Туре	Catalog Number
Replacement Reflector	Attaching Ring — Neoprene	
		VPT-8
Connection Block		
		VPT-7
Lamp Socket — Mediu	m Base	
		VPT-1AV
Gasket for Lamp Sock	et and 60-150 W Globe	
0		VPT-2
Gasket for 150-300 W	Globe	
C		VPT-3
Gasket for Mounting H	ood	
C		VPT-4

② 300 W PS-25 not approved for Class II, Division 1 and 2, Group G; Class III.



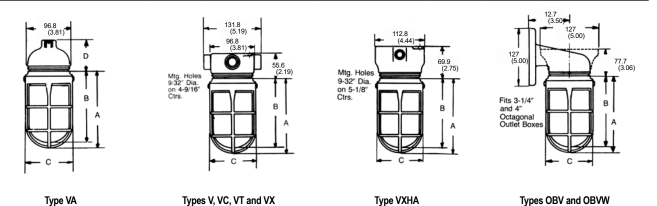
① With heat-resistant glass globes or plastic globes.

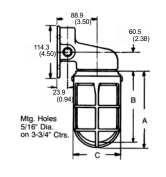
Enclosed and Gasketed. UNILETS® for use with threaded metal conduit.

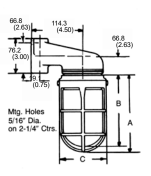
Hazardous Location. Suitable for use in wet locations. ①

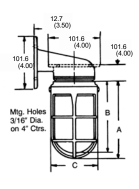
NEC: Class I, Division 2, Groups A, B, C, D CEC: Class I, Division 2, Groups A, B, C, D | Class II, Divisions 1 and 2, Groups E, F, G  $\circledcirc$  | Class III | Enclosure 3R

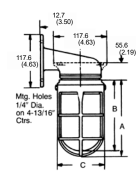
### **Dimensions in Millimeters (Inches)**











Types VGA and VGAT

Type VD

Types JB and JBW

Types GS and GSW

Size	A	В	С	1/2 and 3/4 D	1 and 1-1/4 D
60-150 W	162.1 (6.38)	146.1 (5.75)	106.4 (4.19)	66.8 (2.63)	73.4 (2.89)
150-300 W	241.3 (9.50)	219.2 (8.63)	144.5 (5.69)	66.8 (2.63)	73.4 (2.89)



① With heat-resistant glass globes or plastic globes.

<sup>2 300</sup> W PS-25 not approved for Class II, Division 1 and 2, Group G; Class III.

Enclosed and Gasketed. UNILETS® for use with threaded metal conduit.

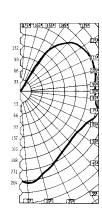
Hazardous Location. Suitable for use in wet locations. ①

NEC: Class I, Division 2, Groups A, B, C, D CEC: Class I, Division 2, Groups A, B, C, D | Class II, Divisions 1 and 2, Groups E, F, G @ | Class III | Enclosure 3R

#### **Photometric Data**

#### WITHOUT REFLECTOR





EFFECTIVE FLOOR CAVITY REFLECTANCE (RFC) IS 20%																	
% Ceiling	Rcc	80			70			50			30			10			0
% Walls	Rw	50	30	10	50	30	10	50	30	10	50	30	10	50	30	10	0
ROOM CAVITY RATIOS	1	.815	.765	.721	.755	.711	.668	.642	.608	.577	.539	.513	.489	.444	.424	.406	.360
	2	.690	.619	.558	.639	.575	.521	.542	.492	.449	.452	.414	.380	.370	.341	.315	.273
	3	.595	.515	.450	.551	.478	.421	.467	.410	.362	.388	.344	.307	.316	.282	.252	.215
	4	.523	.439	.374	.485	.409	.350	.411	.351	.303	.343	.296	.257	.279	.242	.212	.178
	5	.457	.376	.313	.426	.350	.292	.362	.300	.254	.302	.253	.215	.246	.208	.177	.147
	6	.409	.326	.266	.378	.303	.248	.322	.261	.215	.269	.220	.183	.220	.180	.150	.123
	7	.364	.283	.229	.338	.264	.213	.288	.226	.184	.240	.192	.155	.198	.158	.128	.104
	8	.329	.251	.197	.305	.234	.185	.260	.202	.160	.220	.171	.136	.179	.141	.112	.090
	9	.298	.223	.171	.277	.208	.161	.237	.180	.140	.199	.152	.119	.164	.126	.098	.078
	10	.271	.198	.152	.251	.187	.142	.216	.161	.123	.182	.137	.104	.151	.113	.086	.068

② 300 W PS-25 not approved for Class II, Division 1 and 2, Group G; Class III.



① With heat-resistant glass globes or plastic globes.