## **Enclosed and Gasketed**

Attractively styled fixture with prismatic globe. UNILETS® for use with threaded metal conduit.

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 Class III Enclosure 4X

#### **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.
- Pendant, feed-thru, ceiling, stanchion and wall mounts available.
- Ventilated steel reflectors with white porcelain finish are available for standard applications. Fiberglass reinforced polyester reflectors are designed for installations where fixture is subject to severe corrosive conditions or vandalism.

#### Features

- Modern styling, with clean-line mounting hood and prismatic glass globe, plus optional guard.
- Prismatic globe, furnished as standard, eliminates glare and distributes light evenly.
- Globe seats firmly against composition gasket in mounting hood to keep out dirt and moisture. Full threads eliminate "cross threading."
- Fixture is complete with gaskets and socket. Socket is shockabsorbing to prolong lamp life and can be easily removed for wiring without tools.
- Porcelain socket construction assures long trouble-free operation in high ambient installations.
- Both porcelain steel and polyester reflectors are secured to mounting hoods with screws (furnished).
- Guards have exclusive snap-on attachment feature for quick installation and fast servicing.
- Choice of reflector styles:
- (1) steel reflector with white porcelain enamel in standard dome and 30° angle
- (2) fiberglass reinforced polyester reflector in standard dome and 30° angle.
- Maximum input voltage 277 V (suitable for DC applications).

#### Standard Materials

- Mounting hoods: copperfree (4/10 of 1% max.) aluminum
- Guards: pressure cast copperfree (4/10 of 1% max.) aluminum
- · Reflectors: porcelain steel or fiberglass reinforced polyester
- Socket: porcelain with brass screw shell
- Globes: prismatic glass

#### **Standard Finishes**

- Mounting hoods and guards: epoxy powder coat
- Steel reflectors: baked white porcelain enamel
- Fiberglass reinforced polyester reflectors: natural finish
- 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**



#### **Mounting Hood**

Pendant style shown has setscrew to prevent fixture stem from turning. Other styles include stanchion, ceiling and wall mounting.



### Shock-Absorbing Medium Base Socket

Spring absorbs vibration to prolong lamp life. Porcelain construction for trouble-free operation in high ambient installations.



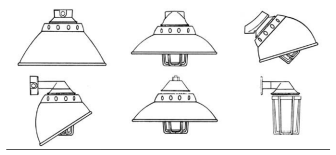
#### Globe

Attractive, tapered prismatic glass globes for glare elimination and uniform light distribution. Colors available – also vandal-resistant plastic globes. Globe seats firmly against gasket to exclude moisture, dirt and vapors.

#### Guard

Snap-on guards (and reflectors) – simply snap-in and twist. Spring action balls snap into detents of fixture body.

#### Guard and Reflectors



#### **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



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#### 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.

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

Supply Wire: +200 °C (+392 °F)

"T" Number	T1	350	325	T2	T2A	T2B	T2C	T2D	Т3	ТЗА	ТЗВ	T3C	T4	T4A	T5	Т6
Temp. 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
Temp. 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

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

	VP	GL-1HR (60-200	W)		VPGL-2HR (200-300 W)						
Reflector	A-21 100 W	A-21 150 W	A-23 200 W	A-23 200 W	PS-25 200 W	PS-25 300 W	PS-30 300 W				
None	Т3	T2D	T2C	T2C	T2C	T2C	325	325			
Standard Dome	T2D	T2D	T2B	T2B	T2B	T2C	325	325			
30° Angle	T2D	T2C	T2B	T2B	T2B	T2B	325	325			

#### **Fixture Ambient Suitability:**

Areas	°F	°C
Non-Classified	392	200
Classified	104	40

#### **Fixture Ambient Suitability:** Class II, Groups E, F, G; Class III; Enclosure 4X

Fixture	Watts
A-23	60 to 300
PS-30	60 to 300



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		CEC Catalog Numbers						
			Lamp	Hub Size	With Globe	With	With Globe	With
Without Guard	With Guard	Туре	Watts	(Inches)	and Guard	Globe Only	and Guard	Globe Only
Wall - Body includ	des outlet box with	five tappe	d openings	<ul><li>With mo</li></ul>	unting lugs and	four close-up p	olugs	
T.:	-	A-23	60-200	1/2	VPWB1050G	VPWB1050		
0	· Trans	A-23	00-200	3/4	VPWB1075G	VPWB1075	VCWB1075G	VCWB1075
1/11				1/2	VPWB2050G	VPWB2050		
		PS-30	200-300	3/4	VPWB2075G	VPWB2075	VCWB2075G	VCWB2075
	Ex.							

Wall - Outlet Box Mounting - Fits SEH ⊕ or VPJB cast outlet box, or 4" octagonal outlet box - Furnished with screws and gasket - Octagonal outlet boxes for non-classified areas only





A-23	60-200	VPOBW10G	VPOBW10	VCOBW10G	VCOBW10
PS-30	200-300	VPOBW20G	VPOBW20	VCOBW20G	VCOBW20

#### Wall - Outlet Box Mounting with Side Hubs - With two side hubs and one close-up plug





A-23	60-200	3/4	_	_	VCW1075G	VCW1075
PS-30	200-300	3/4	_	_	VCW2075G	VCW2075

1 Order SEH box from catalog Fittings Section, 4" octagonal steel boxes from the Commercial Products Section and VPJB cast box from this Section.



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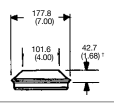
#### **Dimensions in Millimeters (Inches)**

# **Pendant Mount** ① 177.8 (7.00) 216.4 (8.52)

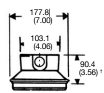
# 268.0 (10.55) 306.8 (12.08) 284.2 (11.19)

45° Stanchion Mount ①②

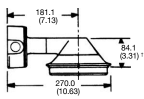
#### **Ceiling Outlet Box Mount**



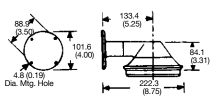
#### **Ceiling Mount for Junction Box**



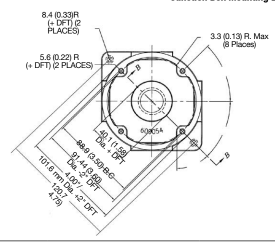
**Wall Mount with Junction Box** 



**Wall Outlet Box Mount** 



#### **Junction Box Mounting Body**





- $\odot$  Height of hood is measured to bottom of flange. Height of globe and guard is from bottom of flange.
- ② Dimensions of angle are from center of pipe. Height is measured from pipe stop in stanchion hood.



## **Enclosed and Gasketed**

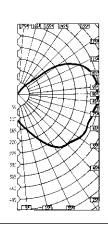
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#### **Photometric Data**

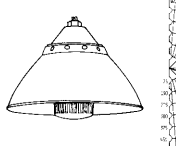
#### Without Reflector

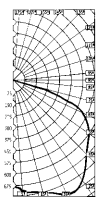




				ı	Effecti	ve Flo	or Cav	ity Ref	lectan	ce (Rf	c) is 2	0%					
% Ceiling	% Ceiling Rcc 80				70				50			30			10		0
% Walls	Rw	50	30	10	50	30	10	50	30	10	50	30	10	50	30	10	0
	1	.739	.689	.645	.684	.640	.598	.583	.548	.517	.489	.464	.439	.404	.384	.365	.322
	2	.618	.548	.489	.572	.509	.456	.484	.435	.391	.403	.365	.331	.329	.299	.273	.234
sol	3	.527	.449	.386	.487	.416	.360	.411	.355	.308	.340	.297	.259	.275	.240	.210	.176
RATIOS	4	.460	.378	.316	.425	.351	.294	.358	.299	.253	.297	.250	.212	.239	.202	.172	.140
Ĭ	5	.398	.319	.258	.370	.296	.240	.313	.252	.206	.258	.209	.172	.208	.169	.138	.110
ROOM CAVITY	6	.353	.273	.216	.325	.253	.199	.274	.215	.170	.227	.178	.141	.183	.143	.112	.087
Θ	7	.312	.234	.181	.288	.216	.167	.242	.183	.141	.199	.152	.116	.161	.122	.092	.069
2	8	.279	.204	.152	.257	.189	.142	.217	.161	.120	.180	.133	.099	.144	.106	.077	.056
	9	.251	.179	.130	.232	.166	.121	.196	.141	.102	.162	.116	.083	.130	.092	.065	.045
	10	.226	.157	.112	.208	.146	.104	.177	.124	.087	.146	.102	.070	.118	.081	.054	.037

#### **Standard Dome**



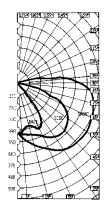


% Ceiling Rcc		80			70			50		30			10			0	
% Walls	Rw	50	30	10	50	30	10	50	30	10	50	30	10	50	30	10	0
	1	.777	.747	.719	.759	.731	.706	.724	.701	.681	.693	.676	.658	.666	.650	.636	.620
	2	.679	.631	.589	.665	.620	.583	.636	.599	.566	.610	.580	.552	.587	.561	.537	.521
RATIOS	3	.593	.534	.486	.581	.525	.481	.557	.510	.471	.535	.495	.461	.514	.480	.451	.435
₽	4	.523	.459	.409	.513	.453	.405	.492	.440	.398	.473	.428	.391	.456	.416	.384	.367
Ţ	5	.459	.391	.340	.449	.385	.337	.433	.376	.334	.416	.366	.328	.401	.358	.323	.307
ROOM CAVITY	6	.406	.337	.289	.397	.333	.285	.382	.325	.282	.368	.317	.278	.356	.310	.274	.259
Σ	7	.359	.291	.246	.352	.287	.242	.339	.279	.238	.326	.274	.235	.316	.269	.232	.217
õ	8	.323	.257	.211	.316	.254	.210	.305	.248	.208	.295	.243	.205	.284	.238	.203	.188
	9	.291	.227	.182	.286	.223	.182	.275	.219	.180	.266	.214	.178	.257	.210	.175	.161
	10	.262	.200	.159	.257	.199	.159	.249	.194	.157	.240	.290	.154	.234	.187	.152	.140

Effective Floor Cavity Reflectance (Rfc) is 20%

### 30° Angle





Photometric data shown on this page is based on a 200 Watt A-23 lamp and is representative of the performance for all Stylmaster incandescent fixtures. For candlepower values of fixtures with other lamps, multiply the given candlepower values by the following multipliers: for 75 W A19 – 0.31; for 100 W A19 – 0.45; for 150 W A21 – 0.75; and for 300 W PS25 – 1.65. For candlepower values of fixtures with guard, multiply by 0.90.