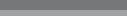
LIGHTOLIER

by (s) ignify

Decorative

PS Vetro Pendants (conical)

Downlighting







Two-piece cast and machined aluminum outer housing contains electrical components. Hand-blown triplex glass provides an even spread of illumination along the length of the primary glass element.

Complete luminaire = Power Head + Glass Element + Suspension Kit



Project:		
Location:		
Cat.No:		
Туре:		
Lamps:	Qty:	
Notes:		

Power Head

Series PS	Wattage 01	Source	сст	Finish SA	Voltage
PS Decorative Pendant	01 8W	LW LED	27 2700K 30 3000K 35 3500K 40 4000K	SA Satin Aluminum	U Universal 120V/277V

Glass Element

Series

SG03L

SG03L 51/2" Opal Glass (required for all glass options)

Complete LED fixture consists of

Power Head + Glass Element + Suspension Kit

Suspension Kits

Featuring fixture matching Satin Aluminum finish.

Series

Clear jacketed steel braided power cord, metal aircraft cable and matching canopy.

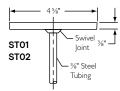
Cable/Cord kit - Includes 3 solid aluminum lobster claws to neatly secure the steel jacketed power cord to the aircraft cable (10ft. length).

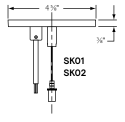
SK02 Cable/Cord kit - Includes 4 solid aluminum lobster claws to neatly secure the steel jacketed power cord to the aircraft cable (25ft. length).

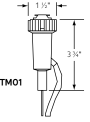
ST01 Stem kit - Stem with matching canopy (3ft. length, 3/8" dia.).

ST02 Stem kit - Stem with matching canopy (5ft. length, 3/8" dia.).

Track Mounting Kit - Mounts to Lightolier Lytespan Track and includes clear jacketed steel braided power cord and metal aircraft cable (10ft. length).









PS Vetro Pendants (conical)

15¹/₈" & 17¹/₈" decorative luminaire



Features

- 1. Power Head: Comprised of die-cast and extruded aluminum components with a brushed clear lacquer finish.
- 2. Backplate: Die Cast Aluminum, Brushed and Clear Lacquer Finish.
- 3. Element: a primary diffuser comprised of Triplex hand blown glass (PG01) or opal acrylic (PA01).
- 4. Luminaire Mounting: Luminaire can be suspended from ceiling using clear metallic straight cord/cable with canopy (SK01/ SK02), stem with canopy (ST01/ST02), closeto-ceiling (CTC) or track mounting (TM01) suspension kits.

Lamping

LED: 8W Max.

Input	Input	LED Drive	Input	Power	
Voltage	Frequency	Current	Power	Factor	
120-277V	50/60Hz	350mA	8W	>0.9	

PS01LW30SAU SG03L

Electrical

Dimming: All configurations are non-dimmable.

LED Board: Array of high brightness white LEDs.

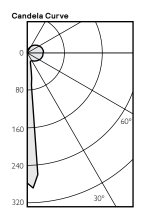
LED Thermal Management: Heat sink design maintains junction temperature for consistent, reliable performance and 50,000 hour lifetime at 70% lumen maintenance.

Labels

Coefficients of utilization

cULus Listed. Suitable for damp locations.

PS01LW30SAU w/SG03L (with or without GLS02), 8W, 400 lms Poporti 200GEP



3561ms
7.5 W
47.5 lm/w
3000K
>80 (min)

Zonal lumens & percentages								
Zone	Lumens	%Luminaire						
0-30	32	9%						
0-40	45	13%						
0-60	90	25%						
0-90	194	54%						
90-180	162	46%						
0-180	356	100%						

Angle	Mean CP	Angle	Mean CP
0	278	90	34
5	261	95	34
10	56	100	34
15	29	105	33
20	21	110	32
25	19	115	30
30	20	120	28
35	21	125	27
40	23	130	25
45	25	135	23
50	27	140	21
55	29	145	18
60	30	150	15
65	31	155	12
70	33	160	8
75	34	165	4
80	34	170	1
85	34	175	0

Vertical Angles

Candela Array

Ceiling	80%		70%		50%		0%			
Wall	70	50	10	70	50	10	50	30	10	0
Room Cavity Ratio	108 94 84 76 69 63 58 54 50 47	108 88 75 64 57 50 45 40 37 34 31	108 82 67 55 47 41 36 31 28 25 23	101 87 77 70 64 58 53 49 46 43 40	101 81 69 59 52 46 41 37 34 31 29	101 76 62 51 44 38 33 29 26 24 22	86 69 58 50 44 39 35 32 29 21	86 65 52 44 37 32 28 25 23 21	86 61 47 38 32 27 24 20 18 16 15	54 37 28 22 18 15 13 11 10 9 8

Zonal cavity method - Effective floor reflect. = 20%

- $1.\ Tested\ using\ absolute\ photometry\ as\ specified\ in\ LM79:\ IESNA\ Approved\ Method\ for\ the\ Electrical\ and\ Photometric$ ${\bf Measurements\ of\ Solid-State\ Lighting\ Products.\ Luminaire\ with\ glass\ tested\ by\ relative\ photometric\ method.}$
- 2. Wattage: controlled to within 5%
- 3. Correlated Color Temperature: within specs as defined in ANSI_NEMA_ANSLG C78.377-20 08: Specifications for the Chromaticity of Solid State Lighting Products.

The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract.

