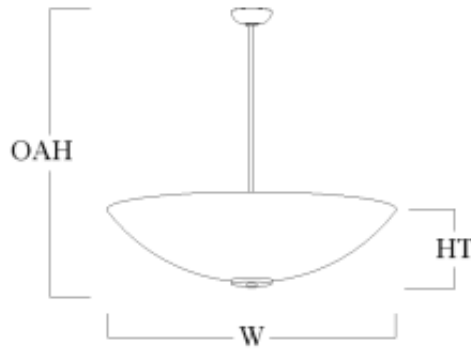


St. Louis Series Pendant

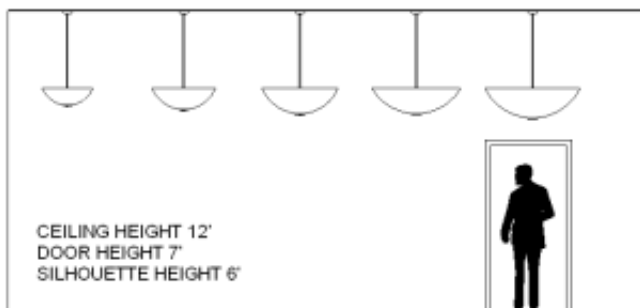


Model Number	Lamping Code	Body Lamping	Circuit	Finish	Diffuser	Mounting
SL2407L	FVT	5,100lm LED (36W)	1	PC	AD PA	ST SP MS
<ul style="list-style-type: none"> • W 25 • HT 8 • OAH 36 (OverAll Height) 						
SL3008L	FVV	7,700lm LED (53W)	1	PC	AD PA	ST SP MS
<ul style="list-style-type: none"> • W 31 • HT 9 • OAH 48 (OverAll Height) 						
	FVW	13,600lm LED (88W)	1	PC	AD PA	ST SP MS
SL4210L	FVZ	23,400lm LED (146W)	1	PC	AD PA	ST SP MS
<ul style="list-style-type: none"> • W 43 • HT 11 • OAH 72 (OverAll Height) 						
	FWA	34,400lm LED (209W)	1	PC	AD PA	ST SP MS

SAMPLE CATALOG NUMBER

Model Number - Lamping Code - Finish - Mounting - Diffuser - Options

Scale



Abbreviation Key

Finish Types

PC Powder Coat

Diffuser Types

AD Standard Acrylic Diffuser

PA Premium Acrylic Diffuser

Mountings

PRODUCT FEATURES

- Fabricated and welded metal housing
- Powder coated metallic finish
- UV stable, white acrylic diffuser (Standard)
- Optional specialty diffuser materials available
- Energy efficient LED or fluorescent lamping
- Wired for single circuit operation (Body Lamping)
- High power factor electronic ballast or LED driver
- Standard LED color temperature is 3000K with 80 CRI. Contact us for other color temperature or CRI options.
- Incandescent lamping is Triac or ELV dimmable - consult lamp and dimmer manufacturer for compatability.
- Optional dimming ballast 120V or 277V (LED or fluorescent lamping)
- Fixture is Chain or Stem hung (extra length may be added, specify OAH) (OAH - Over All Height - is the length from the ceiling to the bottom of the fixture.)
- Mounts to standard electrical junction box (by others), Box may require additional structural support (by others)
- For slopes greater than 35 degrees (from horizontal) order steep pitch adapter (Stem only)
- UL / cUL or ETL / cETL listed
- Contact Us for more lamping options.

ST

Stem

SP

Steep Pitch Canopy for Stem

MS

Multi-Stem

Dimming

D1

LED 0-10v dimming options include integral 120-277v dimming drivers