SLEIGHT[™] CV1976PSX and CV1980PSX Surface Mount - Low Voltage

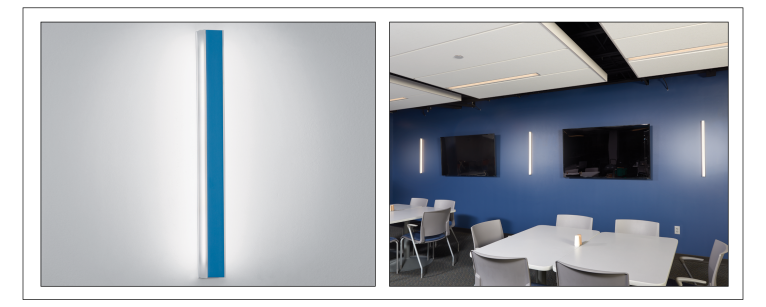
Type:

Project:

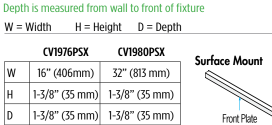
VISALIGHTING

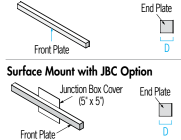
Visalighting.com/products/Sleight

Location:



DIMENSIONS¹

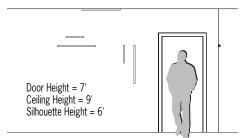




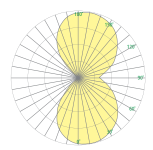
FEATURES

- Use with PS24 Series of 24VDC Class II remote drivers. Each PS24 can power multiple fixtures and is available with 0-10V dimming. System costs are reduced by distributing the PS24 over multiple fixtures. Low-voltage Class Il wiring between the PS24 and connected fixtures simplifies installation. The PS24 is not included with fixtures; order separately- see Accessories on page 2.
- Optional OV-10V LED dimming with remote driver
- Ceiling or Wall mount (horizontal or vertical orientation)
- Not for installation in ceiling grid system
- Frosted acrylic diffuser
- Antimicrobial finishes (no VOC) on all interior and exterior painted surfaces
- ETL listed for damp locations. Not suited for exterior applications

RELATIVE SCALE DRAWING



PHOTOMETRICS



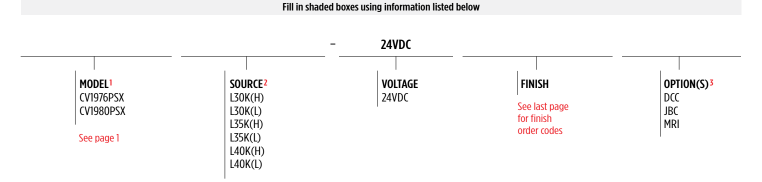




ADA Compliant

SLEIGHT (cont.) CV1976PSX and CV1980PSX Surface Mount - Low Voltage

Power supply is not included - Order Separately (See Accessories Section below)



SOURCE² (Select one)

Dimmable 0-10V to 10%, Minimum 80CRI, within 3-step MacAdam

		CV197	'6PSX	CV1980SX		
SOURCE CCT		Delivered Lumens	Power (Watts)	Delivered Lumens	Power (Watts)	
L30K(H)	3000K	550	12	1100	23	
L30K(L)	3000K	250	5	450	10	
L35K(H)	3500K	550	12	1100	23	
L35K(L)	3500K	250	5	500	10	
L40K(H)	4000K	550	12	1100	23	
L40K(L)	4000K	250	5	500	10	

OPTIONS³ (Multiple Selections Allowed)

A Option availability may be interdependent with Other Options

DCC	Damp clear coat for metal finishes (required for 5 year warranty when used in damp locations)
JBC	Junction box cover (5" square) for use with existing 4" junction box. Painted to match finish
MRI	MRI room application, use PS-24VDC90W01 DRIVER

ACCESSORIES (Order Separately)

PS-24VDC90W01	24VDC 90 watt power supply; no dimming, specify 120V or 277V input. 75' maximum remote distance using 16 AWG wire. Express 10 day shipping option (XPS) available.
PS-24VDC90W02	24VDC 90 watt power supply; 0-10V dimmable, specify 120V or 277V input. 20' maximum remote distance. Express 10 day shipping option (XPS) available.

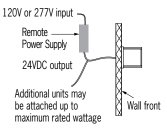
VOLTAGE

24VDC

24VDC

VISALIGHTING

MOUNTING DETAIL



SLEIGHT (cont.) CV1976PSX and CV1980PSX Surface Mount - Low Voltage



SLEIGHT PRODUCT FAMILY

Semi Recessed,	16"	• CV1970
Integral Driver	32"	• CV1972
Surface Mount,	16"	• CV1976PSX
Low Voltage	32"	• CV1980PSX
Dendente	<i>ייר</i> א	• CP5640
Pendants	47"	• CP5640PSX

See <u>Visalighting.com/products/Sleight</u> for more information

SUGGESTED VARIATIONS

- Custom color
- Ceiling to wall connection to continue up wall into ceiling
- Increase length (4" to 10" increments)

SLEIGHT (cont.) CV1976PSX and CV1980PSX Surface Mount - Low Voltage



FINISHES

Specify color code when ordering. For accurate color matching, individual paint and finish samples are <u>available upon request</u>. For more information about our finishes visit <u>visalighting.com/finishes</u>

Powder Coat Paint Finishes (Standard)

AGGY	Agate Grey	ALGN	Alpine Green	BJBG	Baja Beige	BMAT	Bronze Matte	BRNZ	Bronze	BSIL	Blade Silver	CVBL	Cove Blue
DEOR	Deoro Gold	GLWT	Glacier White	GSIL	Graphite Siver	HRGR	Harbor Grey	JTBK	Jet Black	OCBL	Ocean Blue	SHGR	Shoreline Grey
SBGN	Sagebrush Green	SLGR	Slate Grey	SSTP	Sierra Taupe	TRCN	Terracotta Canyon	TRWT	Traffic White	VBLK	Velvet Black	VNRD	Vineyard Red

Alternative Metal Finishes (Premium)

BBA	Brushed Brass Alternative	BCA Chrom	Brushed ne Alternative	BUA Cop	Brushed per Alternative	BZA Bron	Brushed ze Alternative
OBA Bro	Oil-Rubbed onze Alternative	PRA	Pewter Alternative	RBA	Rustic Brass Alternative	SNA	Satin Nickel Alternative

Metal Finish (Premium)



Brushed Aluminum

This document contains information which is the property of Visa Lighting, and may not, in whole or in part, be duplicated, disclosed, or used for design or manufacturing purposes without the prior written permission of Visa Lighting. ©Visa Lighting. Design Modification Rights Reserved. Visa Lighting reserves the right to change specifications for product improvement without notification.