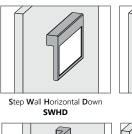
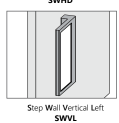
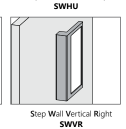


SWHD - Step Wall Horizontal Down







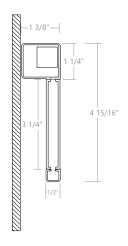
Step Wall Horizontal Up

Project	
Туре	
Notes	

# PERFORMANCE PER LINEAR FOOT AT 3500K WITH ALL OPTICS OPTIONS

NOMINAL LUMEN OUTPUT	INPUT WATTS*	EFFICACY
250 lm/ft	2.37 W/ft	105 lm/W
500 lm/ft	4.74 W/ft	105 lm/W
850 lm/ft	8.06 W/ft	105 lm/W
1000 lm/ft	9.49 W/ft	105 lm/W

Please consult factory for custom lumen output and wattage.









## **LIGHT DISTRIBUTION**



\*See page 4 for photometry

(recommend lambertian (LS) on the step side)

## **Ordering Guide**

	PS		AR		S										
P	PRODUCT ID		LINE	MOUN'	MOUNTING SIDE		OPTIC-STEP SIDE		OPTIC-STEP SIDE		OPTIC-STEP SIDE		OPTIC-FLAT SIDE		NOM. LUMENS/FT
PS	Pose	AR	Architectural	S	step	SS	solid - step side		asymmetric - flat side lambertian - flat side		250 lm/ft - Min 1000 lm/ft - Max				
				For flat, plead link spec For Right and to: link spec	se refer to: gle please refer	See light distril	bution options above	See light distribution options above		available.	netween listed min and max are octory for outputs outside of the ge.				

	CRI COLOR TEMP.		LENGTH		FINISH		VOLTAGE		DRIVER		
80	80 CRI	27	2700 K	2	2'	AP	aluminum paint	120	120 V	DP	dimming (0-10V) 1% - integral
90	90 CRI	30	3000 K	3	3'	w	white	277	277 V	POE(#)	POE drivers - remote*
		35	3500 K	4	4'	BLK	black	347	347 V*		
		40	4000 K	5	5'	c	custom	UNV	universal		
				6	6'			DC	low voltage**		
				7	7'						
				8	8'						
				S(L)	system run*						
	Consult factory for other color temperatures							driver only. ailable with POE	Integral driv * Consult fac	er ctory. See page 3 to specify system.	

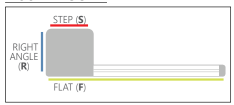
	CIRCUITS MOUNTING		ORIENTATION		REMOTE BATTERY (OPT.)		OTHER (OPT.)		CUSTOM (OPT.)		
1	1 circuit	MT	mounting track for drywall and solid surfaces	SWHD	step wall horinzontal down	BR(#)	remote	EF	end feed	С	custom
2	2 circuits *	DF	drywall flange*	SWHU	step wall horinzontal up		battery pack				
+E(#)	emergency circuit	DS	drywall spackle flange*	SWVL	step wall vertictal left						
				SWVR	step wall vertictal right						
* Can not	* Can not control up/down separately. Please consult factory for power feed options available for your application.  *5/8" drywall required for installation.			of page for visual reference 2 for additional mounting options and orientations	Remote o	only	Not ava	ailable with flex whip	Plea	se specify	





## VIEW ALL ORIENTATION OPTIONS

## **MOUNTING SIDE**



Pose is available for installation on all three of it's sides. See interactive table below for quick access to SURFACE - STEP and RIGHT ANGLE MOUNTS and WALL - RIGHT ANGLE, STEP and FLAT MOUNTS specification sheets, also available at axislighting.com

CLICK!		WA			
CLICK	HORIZ	ONTAL	VERT	TICAL	SURFACE
	DOWN	UP	LEFT	RIGHT	
FLAT MOUNT (F) (solid (SF) always on the flat side)					
on the hat side)	Flat Wall Horizontal Down	Flat Wall Horizontal Up	Flat <b>W</b> all <b>V</b> ertical <b>L</b> eft	Flat Wall Vertical Right	Flat <b>S</b> urface
	FWHD	FWHU	FWVL	FWVR	FS
RIGHT ANGLE MOUNT (R) Step and Flat					
sides lit.	<b>R</b> ight Angle <b>W</b> all <b>H</b> orizontal <b>D</b> own	<b>R</b> ight Angle <b>W</b> all <b>H</b> orizontal <b>U</b> p	<b>R</b> ight Angle <b>W</b> all <b>V</b> ertical <b>L</b> eft	Right Angle Wall Vertical Right	Right Angle Surface
	RWHD	RWHU	RWVL	RWVR	RS
RIGHT ANGLE MOUNT (R)					
Step side lit.	<b>R</b> ight Angle <b>W</b> all <b>H</b> orizontal <b>D</b> own	<b>R</b> ight Angle <b>W</b> all <b>H</b> orizontal <b>U</b> p	<b>R</b> ight Angle <b>W</b> all <b>V</b> ertical <b>L</b> eft	<b>R</b> ight Angle <b>W</b> all <b>V</b> ertical <b>R</b> ight	<b>R</b> ight Angle <b>S</b> urface
	RWHD	RWHU	RWVL	RWVR	RS
STEP MOUNT (S) Step and Flat sides lit. (recommend					
lambertian (LS) on	<b>S</b> tep <b>W</b> all <b>H</b> orizontal <b>D</b> own	<b>S</b> tep <b>W</b> all <b>H</b> orizontal <b>U</b> p	<b>S</b> tep <b>W</b> all <b>V</b> ertical <b>L</b> eft	<b>S</b> tep <b>W</b> all <b>V</b> ertical <b>R</b> ight	Step Surface
the step side)	SWHD	SWHU	SWVL	SWVR	SS
STEP MOUNT (S) Flat side lit. (recommend					
lambertian (LS) on the step side)	<b>S</b> tep <b>W</b> all <b>H</b> orizontal <b>D</b> own	<b>S</b> tep <b>W</b> all <b>H</b> orizontal <b>U</b> p	<b>S</b> tep <b>W</b> all <b>V</b> ertical <b>L</b> eft	Step Wall Vertical <b>R</b> ight	Step Surface
	SWHD	SWHU	SWVL	SWVR	SS

(Note: These orientations help orient installation by the contractor. If you indicate an orientation in your product code it will be placed on the shop drawings)



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1.800.263.2947

[T] 514.948.6272

## **WALL MOUNT - Step mount Direct**

## SPECIFICATIONS

## **CONSTRUCTION**

Extruded aluminum (0.05" nominal) Housing

Up to 70% recycled content

**End Cap** Cast aluminum

**Interior Brackets** Die formed sheet steel (22 gauge)

Reflectors White powder coated sheet steel (24 gauge)

Extruded acrylic (0.070" nominal) Lenses

## • ELECTRICAL

**Power over Ethernet MOLEX** POE drivers\* **IGOR** (consult factory for

more information) UL2108 certified for

integral or remote driver

**SMARTENGINE** 

O - Other (Consult factory)

**Emergency** Remote emergency battery pack or

emergency circuit optional

**Input Voltage** 120V, 277V, 347V (remote), UNV.

1 Incorporating these components may have limitations or affect the length of the luminaire, please contact factory for more details.

## LED SYSTEM

CRI Minimum 80 or 90 color rendering index.

**CCT** Choice of 2700K, 3000K, 3500K and 4000K color

> temperature with a great color consistency (within 3-step MacAdam ellipse). Both within

fixture and fixture to fixture.

Minimum 50,000h with 85% of lumen **LED life** 

maintenance in 25°C ambient temperature, in compliance with IES LM-80 testing

measurements.

**Thermal** Aluminum housing acting as the heat sink to

maximize life. Management

**Environment** Dry and damp rated for indoor use only in

operating ambient temperatures of 0-40°C

(32-104°F).

### OPTICS

A Clear lens is used when the asymmetric optic is chosen. A Diffused lens is used when the Lambertian optic is chosen.

## SYSTEM (S(L))

POSE linear systems, with the use of a strong profile, allow for a connection system of continuous runs.

Lengths of 2' min, 1' increments, 8' max stand alone, as well as custom lengths are available.

Runs of POSE™ that are greater than 8' in length are designated as systems (S(L)). This means that the run is comprised of a combination of sections to be assembled on site using our joining system. For more information on systems and joining, please refer to the POSE installation sheets available for download at www.axislighting.com.



### WARRANTY

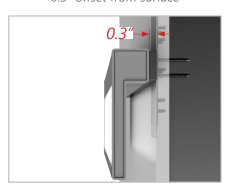
Limited 5-year warranty is available. Warranty is valid provided luminaires are installed and used according to specifications. For full terms and conditions, please consult warranty section at axislighting.com.

## Mounting flexibility, multiple application solutions

Choose from surface mount (MT) or recessed mount (DF) or spackle mount (DS) tracks.

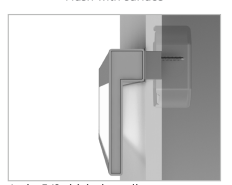
## SURFACE MOUNT TRACK (MT)

0.3" offset from surface



**DRYWALL FLANGE** (DF)\*

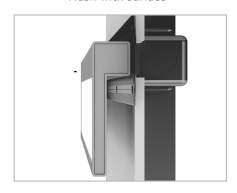
Flush with surface



\*min 5/8 thick drywall

**DRYWALL SPACKLE** (DS)

Flush with surface



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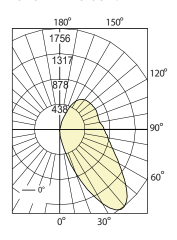


## PHOTOMETRIC DATA



## 1000 lm/ft

## PHOTOMETRIC CURVE



Total Lumens: 3999 Im (for 4ft) Input Watts: 38.08 W Efficacy: 105 lm/W

### **CANDELA DISTRIBUTION** Horizontal Angles Vertical 22.5 67.5 Angle 83 I 59 I 75 I 70 I 72 I 40 I

ZONAL LUMENS					
,	Lumens				
Zone					
0					
0-10	10				
10-20	85				
20-30	286				
30-40	581				
40-50	802				
50-60	871				
60-70	850				
70-80	800				
80-90	745				
90					
90-100	678				
100-110	608				
110-120	545				
120-130	460				
130-140	356				
140-150	232				
150-160	102				
160-170	18				
170-180	0				
100					

LUMINANCE DATA (cd/m²)									
	Horizontal Angles								
Vertical Angle	0	45	90						
45	24242	18568	315						
55	24097	23484	307						
65	26339	28665	307						
75	36323	40018	332						
85	96275	105122	497						

80 CRI shown. For 90 CRI, divide wattage by 0.8 and multiply efficacy by 0.8. IES FILE: PS-AR-S-SS-AF-1000-80-35-4-SWHD.ies

TESTED ACCORDING TO IES LM-79-2008