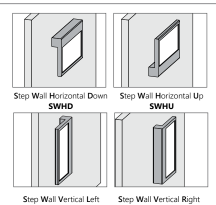
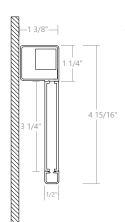
SWVL





Project	
Type	
Notes	

- · Designed for Nurses Stations and healthcare shift workers
- White LED lighting for general ambient and/or task illumination
- BeWell Optics provides visual comfort at a local level without affecting computer monitor resolution



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. *See page 6 for photometry

LIGHT DISTRIBUTION

SWVR



(recommend lambertian (LS) on the step side)



© 2016 Axis Lighting Inc.

1.800.263.2947

[T] 514.948.6272







Ordering Guide

	PS		ВС		S												
PR	PRODUCT ID		LINE	MOUNTING SII		OPTIC-STEP SIDE		OPTIC-STEP SIDE		OPTIC-STEP SIDE		OPTIC-STEP SIDE		OF	TIC-FLAT SIDE	N	OM. LUMENS/FT
PS	Pose	ВС	BalancedCare ™	S	step	SS	solid - step side	AF	asymmetric - flat side	250	250 lm/ft						
								LF	lambertian - flat side	500	500 lm/ft						
										850	850 lm/ft						
										1000	1000 lm/ft						
									ution options above with UB ultra blend lens	are availal	ctory for outputs outside of the						

	CRI	cc	LOR TEMP.	LENGTH			FINISH	٧	OLTAGE		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		
		35	3500 K	4	4'	BLK	black	347	347 V*		
		40	4000 K	5	5'	С	custom	UNV	universal		
				6	6'						
				S(L)	system run*						
		Consult factoring temperature	ctory for other color res	*System rui	t increment, 6 ft max stand alone. ns contain joiners - see page 2 rr lengths and related outputs, please consult factory.			* Remote driver only.		Integral	driver

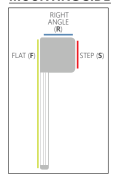
	CIRCUITS	MOUNTING			ORIENTATION		REMOTE BATTERY (OPT.)		CUSTOM (OPT.)	
+E(#)	emergency circuit	DF	mounting track for drywall and solid surfaces drywall flange drywall spackle flange	SWVL	step wall horizontal down step wall vertictal left step wall vertictal right	B(#)	remote battery pack	С	custom	
Can not	control up/down separately.		onsult factory for power feed options for your application.		f page for visual reference 2 for additional mounting options and orientations	Remot	te only	Plea	se specify	





VIEW ALL ORIENTATION OPTIONS

MOUNTING SIDE



LIGHT DISTRIBUTION



*See page 6 for photometry

(recommend lambertian (LS) on the step side)

		WA	ALL		
CLICKI	HORIZO	ONTAL	VERT	ICAL	SURFACE
V	DOWN	UP	LEFT	RIGHT	
FLAT MOUNT (F) (solid (SF) always on the flat side)	Flat Wall Horizontal Down FWHD	NA	Flat Wall Vertical Left FWVL	Flat Wall Vertical Right FWVR	Flat Surface FS
RIGHT ANGLE MOUNT (R) Step and Flat sides lit.	NA	NA	NA	NA	Right Angle Surface
RIGHT ANGLE MOUNT (R) Step side lit.	NA	NA	NA	NA	Right Angle Surface
					RS
STEP MOUNT (S) Step and Flat sides lit. (recommend lambertian (LS) on the step side)	Step Wall Horizontal Down SWHD	NA	Step Wall Vertical Left SWVL	Step Wall Vertical Right SWVR	NA
STEP MOUNT (S) Flat side lit. (recommend lambertian (LS) on the step side)	Step Wall Horizontal Down SWHD	NA	Step Wall Vertical Left SWVL	Step Wall Vertical Right SWVR	NA

(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)





SPECIFICATIONS

CONSTRUCTION

Housing Extruded aluminum (0.05" nominal)

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)

Lenses Extruded acrylic (0.070" nominal)

ELECTRICAL

Emergency Remote emergency battery pack or emergency circuit

optional.

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

f 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

Management maximize life.

Environment Dry and damp rated in operating ambient

temperatures of 0-40°C (32-104F).

OPTICS



BeWell Optics

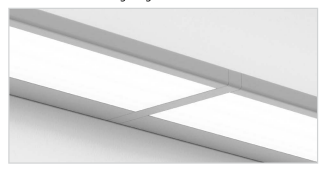
Axis' BeWell™ light guide technology provides multiple precise distribution options to deliver the many layers of light required in healthcare environments.

• SYSTEM (S#)

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

Lengths of 2ft min, 1ft increments, 6 ft max stand alone, as well as custom lengths are available.

Runs of POSE that are greater than 6' in length are designated as systems (S#). 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

Axis Lighting will warrant defective LEDs, boards, and drivers for 5 years from date of purchase. Warranty is valid if luminaire is installed and used according to specifications. If defective, Axis will send replacement boards or drivers at no cost along with detailed replacement instructions and instructions on how to return defective components to Axis.

© 2016 Axis Lighting Inc.

1.800.263.2947

[T] 514.948.6272





Mounting flexibility, multiple application solutions

Choose from wall 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





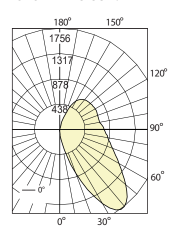


PHOTOMETRIC DATA



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 Angle	0	22.5	45	67.5	90		
0	30	30	30	30	30		
5	109	102	85	60	30		
15	499	438	282	126	29		
25	1159	990	616	230	27		
35	1712	1512	995	350	24		
45	1660	1624	1271	456	22		
55	1338	1371	1304	547	17		
65	1078	1114	1173	598	13		
75	910	939	1003	618	8		
85	813	828	887	608	4		
90	772	786	831	591	2		
95	75 I	752	799	562	2		
105	701	717	734	489	2		
115	717	721	708	410	3		
125	711	712	662	323	3		
135	693	684	592	221	3		
145	644	607	444	110	3		
155	457	401	230	5	4		
165	134	107	18	2	4		
175	2	2	2	3	4		
180	3	3	3	3	3		

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
180	

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

