Project Name: Part Number: Type:



PRODUCT OVERVIEW



SCAN OR **CLICK HERE**

FEATURES

- Delivers uniform and precise lighting with five optical distributions for maximum coverage with optional diffuse lens for maximum visual comfort
- Available in three sizes, delivering 1,000 to 24,000 lumens at up to 160 LPW for a scalable lighting solution that fits any application.
- Pairs with the matching Skyline Area Light for a cohesive site lighting solution, ensuring a uniform look across any project.
- Patent-pending quick-mount bracket enables handsfree wiring and simplifies installation on standard junction boxes or vertical surfaces.
- Ensures long-lasting performance with an IP66-rated die-cast aluminum housing and UV-stabilized optics.
- Offers advanced control options with wireless integration, PIR occupancy sensors, and bi-level dimming capabilities.
- Integrated EM in all fixture sizes for emergency Egress.

DIGITAL NAVIGATION Explore the spec sheet through the links below

ORDERING GUIDE

LED SYSTEMS TABLE

CONTROLS

LINE DRAWINGS



SUITABLE APPLICATIONS

- Exterior Wall Lighting Building Entrances Pedestrian Walkways
- · Storage Facilities
- Multi-use Facilities

- Industrial Facilities
- Parking Lots

Retail

- Education
- Office

CERTIFICATIONS











Multi-Family













SPECIFICATIONS

CONSTRUCTION

The Skyline Wall Pack series features an architectural rectilinear wedge shape with diecast aluminum construction. Available in 3 different sizes for a fully scalable solution, the fully gasketed housings are IP66 rated for whole luminaire ingress protection against moisture and environmental contaminants. The Skyline is protected with a durable Bronze polyester powder coat finish to withstand extreme weather changes without cracking or peeling with optional wet paint Black, White, Natural Aluminum and Silver finishes (Consult factory for availability of alternate finishes). Finish is Salt Spray tested for 500 hrs.

OPTICS

The IP66 silicone gasket sealed optical chamber utilizes proprietary polycarbonate refractive optics to provide exceptional coverage and uniformity in IES Types 2, 3, 4, or 4FT. Polycarbonate optics are impact resistant and UV stabilized for maximum longevity. Available in 5000K, 4000K, and 3000K, color temperatures per ANSI C78.377. Minimum CRI of 80. The Skyline series produces Zero uplight and is DarkSky approved in 3000K color temperature. The optional Visual Comfort Acrylic (AD) lens enhances the building's entryways by creating a welcoming and visually comfortable environment. Its recessed optics, paired with a surface-mounted diffusing lens, minimize surface brightness while maintaining effective optical control.

High-performance driver features over-voltage, under-voltage, short circuit and over temperature protection. 0-10V dimming (10% - 100%) standard. Standard Universal Voltage (120-277 Vac) Input 50/60 Hz or optional High Voltage (347-480 Vac). L85 >100,000 hrs. in accordance of IESNA TM-21-19 Projected values at 25°C Ambient temperature. Total harmonic distortion: <20%. Power factor: >0.90. Surge Protection 10kA: 1L; 6kV: 2L-24L. Additional protection is available in 10kV and 20kV options. Optional 120-277V battery backup & cold weather battery options provide 90 minutes of constant power to the LED system, ensuring code compliance. Select models CEC title 20 Compliant, see ordering guide.

REV: 11/25 _

The Skyline Wall Pack Series features an array of High-efficacy LED's mounted on a metal core circuit board. The LED boards are mounted directly to the cast aluminum housing with internal heat dissipating fins to provide excellent thermal performance extending the life of electronic components. Base Operating Ambient Temperature: -40°C to +50°C (-40°F to +122°F). SWM. SWL: -40°C to +40°C (-40°F to +104°F). Reduced fixture maximum ambient on emergency battery backups and HV options, consult factory.

INSTALLATION

The Skyline Wall Pack is designed for effortless installation, featuring a patent-pending universal quick-mount bracket that enables hands-free wiring. This innovative bracket securely holds the fixture in place while wiring connections are made, streamlining the installation process. It is compatible with standard 3-1/2" to 4" round/octagonal, 4 square, and single-gang masonry junction boxes, as well as vertical surface mounting using lag bolts (supplied by others). The SBB option allows for 1/2" NPT conduit entry points for surface conduit or through-branch wiring. The back box is an authorized electrical wiring compartment. The Architectural Wall Spacer (AWS) enhances the fixture's aesthetic by creating a subtle floating effect while also helping to compensate for minor wall surface irregularities.

CONTROLS

Optional integrated passive infrared Bluetooth™ motion sensors are available on SWM & SWL fixtures for standalone controls and can be configured using an intuitive iOS or Android app.

For advanced wireless control, the Skyline Wall Pack (SWM/SWL) offers Bluetooth & 2.4Ghz wireless mesh network options via NuroAir, Synapse, & Enlighted. See controls section for detailed information on standalone and wireless control options.

CERTIFICATIONS

ETL Listed for wet locations to UL 1598 and UL 8750 standards. IP66 Rated Optical Chamber per IEC 60598. Tested in accordance with IESNA LM-79 and LM-80 standards. BAA compliant. RoHS Compliant. Title 24 Compliant; see local ordinance for qualification information. Finish salt-spray tested to 500 hours per ASTM B117. DLC Premium Listed Product, Not all versions of this product may be DLC Premium qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

WARRANTY

5 Year Warranty Standard; 10 Year Warranty Optional (Terms and Conditions apply).



ORDERING GUIDE -

PART#

Example: SWM-5L-U-50-T4-BRZ-EM16-NURO-SP1-10YR

]-] —		_]-			_				
5	SERIES		LU	JMENS		DRIVER			ССТ			OPTIC			LENS		FINISH
SWS ²	Skyline	1	1L ²	1,000 lm		U 120-277V	1	30	3000K	1	T28	T2 - Type 2		BLANK	None	BRZ	Bronze
	Wall Pack		2L ²	2,000 lm		HV 347-480V		40	4000K		T38	T3 - Type 3		AD ⁷	Visual Comfort Diffuser	BLK	Black
	Small		3L ²	3,000 lm				50	5000K		T4	T4 - Type 4				NAT	Natural Aluminum
swm	Skyline		3L ²	3,000 lm	1						T4FT ⁸	Forward Throw				SLV	Silver
	Wall Pack		4L	4,000 lm												WHT	White
	Medium		6L	6,000 lm												RALxxxx ¹	Custom
			9L	9,000 lm													(xxxx = Custom RAL#)
			12L ^{2,5}	12,000 lm													
SWL	Skyline	1	12L	12,000 lm	1												
	Wall Pack		15L	15,000 lm													
	Large		18L⁵	18,000 lm													
			21L ^{2,5}	21,000 lm													
			24L ^{2,5}	24,000 lm													

SML		-	EMERGENCY				CONTROLS OPTIONS					
BLANK	None	BL	LANK	None			BASIC		ADVANCED			
SMLxxxx ¹	Output (xxxx=	EN	M5 ⁷	10°C 5W Self Diagnostic CEC Title 20 Battery Backup		BLANK FSP311/LX ^{2,3,8,11}	None Legrand FSP-311 120/277V	BLANK NURO ^{2,3,8}	None NUROAir Plug n Play			
	Lumen Output, Nearest Hundred)	EN	M16 8,15	16W Self Diagnostic CEC Title 20 Battery Backup			Sensor (X = Mounting Height 2=<10', 3=10-20', 7=20-40')		Bluetooth Groupable Sensor Synapse Control System			
		EN		6W Self Diagnostic Cold Temp Battery Backup -40°F (-40°C) - CEC Title 20 Compliant		FSP321/LX 3,8,12	Legrand FSP-321 120-480V Sensor (X = Mounting Height 2=<10', 3=10-20', 7=20-40')					
		EN		8W Self Diagnostic Cold Temp Battery Backup -22°F (-30°C) - CEC Title 20 Compliant		PCU ²	Electronic UNIV Photocell (120-277V)					
		EN		-20°C CEC Title 20 14W Self Diagnostic Cold Temp Battery Backup								

	PROTECTION
BLANK	None
SP1 ²	10kA Surge Protection Device
SP2 ²	20kA Surge Protection Device
SP1HV	10kA Max 480V Surge Protector
SP2HV	20kA Max 480V Surge Protector
FUSE/SXXX	FUSE 120V, 277V, 347V (x= voltage)
FUSE/DXXX	FUSE 208V, 240V, 480V (x= voltage)

WARRANTY BLANK 5 Year 10YR* 10 Year

BLANK	None
+SWx-SBB-yyy-KIT	Surface Back Box (x=fixture size; yyy = Finish; BRZ, BLK, SLV, WHT, NAT)
+SWx-AWS-yyy-KIT ⁶	Architectural Wall Spacer (x=fixture size; yyy = Finish; BRZ, BLK, SLV, WHT, NAT)

FOOTNOTES

- $^{\rm 1}\!$ Contact Factory for pricing and availability
- ² Not available with HV option
- ³ Requires Bluetooth Enabled device for programming (provided by others)
- ⁴Only available with SWL-12L
- 5 Not available with EM
- ⁶ Not compatible with SBB

- ⁷ Not available with SWL
- ⁸ Not available with SWS
- ⁹ Requires additional Surge Protection; For additional details see General Terms and Conditions, consult factory for pricing
- ¹⁰ Not compatible with any control options
- $^{\rm 11}\,L7$ only available with SWL
- $^{\rm 12}$ Only available with SWL

- ¹³ Not available with SWM
- ¹⁴ Requires additional system components; Contact Factory for Site Layout
- $^{15}\,\mbox{When}$ used with SWM: 10°C; SWL: 0°C

CONTINUE TO NEXT PAGE



DARKSKY APPROVED ORDERING GUIDE

PART#

Example: SWM-5L-U-50-T4-BRZ-EM16-NURO-SP1-10YR

		_			_]_		-			-		<u> </u>		
5	ERIES		LU	JMENS		DRIVER		ССТ			OPTIC		LENS			FINISH
SWS ²	Skyline Wall Pack Small		1L ² 2L ² 3L ²	1,000 lm 2,000 lm 3,000 lm	1	U 120-277V HV 347-480V		30 3000K		T2 ⁸ T3 ⁸ T4	T2 - Type 2 T3 - Type 3 T4 - Type 4		BLANK None AD ⁷ Visual Comfort Diffuser		BRZ BLK NAT	Bronze Black Natural Aluminum
SWM	Skyline Wall Pack Medium		3L ² 4L 6L 9L	3,000 lm 4,000 lm 6,000 lm 9,000 lm						T4FT ⁸	Forward Throw				SLV WHT RALXXXX	Silver White
SWL	Skyline Wall Pack Large		12L ¹⁵ 15L ¹⁵ 18L ^{5, 15} 21L ^{2,5,}	12,000 lm												

	SML
BLANK SMLxxxx	None Specified Lumen Output (xxxx= Lumen Output, Nearest Hundred)

	EMERGENCY
BLANK	None
EM5 7,13	5°C 5W CEC Title 20 Battery Backup
EM16 8	5°C 16W CEC Title 20 Battery Backup
EMCT6 7,8	6W Cold Temp Battery Backup -40°F
	(-40°C) - CEC Title 20 Compliant
EMCT8 7,8	8W Cold Temp Battery Backup -22°F
	(-30°C) - CEC Title 20 Compliant
EMCT14 7,8	-20°C CEC Title 20 14W Cold Temp
	Battery Backup

	CONTROL	S OPTION	S
	BASIC		ADVANCED
BLANK	None	BLANK	None
FSP311/LX ^{2,3,8,1}	¹ Legrand FSP-311 120/277V Sensor (X = Mounting Height 2=<10', 3=10-20', 7=20-40')	NURO ^{2,3,8} SYN ^{2,5,8,14}	NUROAir Plug n Play Bluetooth Groupable Sensor Synapse Control System
FSP321/LX ^{3,8,1}	² Legrand FSP-321 120-480V Sensor (X = Mounting Height 2=<10', 3=10-20', 7=20-40')	SYNS/LX ^{2,5,8,14}	Synapse Control System w/ Sensor (X = Mounting Height 3=10-20', 7=20-40')
PCU ²	Electronic UNIV Photocell (120-277V)		

	PROTECTION
BLANK	None
SP1 ²	10kA Surge Protection Device
SP2 ²	20kA Surge Protection Device
SP1HV	10kA Max 480V Surge Protector
SP2HV	20kA Max 480V Surge Protector
FUSE/SXXX	FUSE 120V, 277V, 347V (x= voltage)
FUSE/DXXX	FUSE 208V, 240V, 480V (x= voltage)

WAR	RANTY					
BLANK	5 Year					
10YR°	10 Year					

	SHIP WITH ACCESSORIES							
BLANK	None							
+SWx-SBB-yyy-KIT	Surface Back Box (x=fixture size; yyy = Finish; BRZ, BLK, SLV, WHT, NAT)							
+SWx-AWS-yyy-KIT ⁶	Architectural Wall Spacer (x=fixture size; yyy = Finish; BRZ, BLK, SLV, WHT, NAT)							

FOOTNOTES

- 1 Contact Factory for pricing and availability
- ² Not available with HV option
- ³ Requires Bluetooth Enabled device for programming (provided by others)
- ⁴Only available with SWL-12L
- 5 Not available with EM

REV: 11/25 -

⁶ Not compatible with SBB

- ⁷ Not available with SWL
- ⁸ Not available with SWS
- ⁹ Requires additional Surge Protection; For additional details see General Terms and Conditions, consult factory for pricing
- ¹⁰ Not compatible with any control options
- ¹¹L7 only available with SWL
- ¹²Only available with SWL

- ¹³ Not available with SWM
- $^{\rm 14}\,\text{Requires}$ additional system components; Contact Factory for Site Layout
- $^{\rm 15}\,{\rm Not}$ available with pedestrian comfort luminaire



LED SYSTEMS INFO

LED SYSTEMS	INFO¹	300	оок	400	00К	500	00K	200	PLIC Paris	DIG
Part Numbers	Lens	Lumens	Efficacy	Lumens	Efficacy	Lumens	Efficacy	- Watts ²	BUG Rating	DLC
SWS-1L	T4	932	136.5	993	145.4	1007	148.5	7	B0-U0-G0	Premium
SWS-2L	T4	2092	136.5	2180	140.3	2254	144.4	16	B1-U0-G1	Premium
SWS-3L	T4	2757	129.6	2873	133.2	2934	139.2	21	B1-U0-G1	Premium
	T2	3051	148.5	3110	150.0	3270	156.9			Premium
SWM-3L	Т3	3108	151.2	3168	152.8	3331	159.8	21	P1 110 C1	Premium
3001VI-3L	T4	3071	149.5	3131	151.0	3292	158.0		B1-00-G1	Premium
	T4FT	3037	147.8	3096	149.4	3256	156.2			Premium
	T2	3981	145.6	4059	147.1	4268	153.9			Premium
SWM-4L	Т3	4056	148.3	4134	149.9	4348	156.7	28	B2-H0-G2	Premium
300101-41	T4	4008	146.6	4086	148.1	4297	154.9		B0-U0-G0 B1-U0-G1	Premium
	T4FT	3964	145.0	4041	146.5	4249	153.2			Premium
	T2	5940	140.7	6055	142.2	6367	148.7			Premium
SWM-6L	Т3	6051	143.3	6168	144.8	6486	151.5	43	B1-U0-G1 B1-U0-G1 B1-U0-G1 B1-U0-G2 B2-U0-G2 B2-U0-G2 B2-U0-G2 B3-U0-G4 B3-U0-G4	Premium
SVVIVI-OL	T4	5980	141.7	6096	143.1	6410	149.7] 43	B2-00-G2	Premium
	T4FT	5914	140.1	6029	141.6	6339	148.1			Premium
	T2	8386	133.7	8549	135.1	8989	141.3			Premium
SWM-9L	Т3	8542	136.2	8708	137.6	9157	143.9	63	B2-U0-G2	Premium
3001VI-9L	T4	8443	134.6	8607	136.0	9050	142.2] 63		Premium
	T4FT	8349	133.1	8512	134.5	8950	140.7	1		Premium
	T2	10759	125.9	10967	127.2	11533	133.1			Premium
CM/M 4 4 0 I	T3	10960	128.2	11168	129.6	11749	135.5] ,,	DO 110 CO	Premium
SWM-12L	T4	10832	126.8	11043	128.1	11612	134.0	86	B2-U0-G2	Premium
	T4FT	10700	125.4	10908	126.7	11470	132.5	1		Premium
	T2	12294	148.5	12533	150.1	13178	157.0			Premium
C) A // 4 O /	T3	12523	151.3	12767	152.9	13425	159.9	Ī ,,	DO 110 CO	Premium
SWL-12L	T4	12377	149.6	12618	151.1	13268	158.1	83	B0-U0-G0 B1-U0-G1 B1-U0-G1 B1-U0-G1 B1-U0-G2 B2-U0-G2 B2-U0-G2 B2-U0-G2 B2-U0-G2 B3-U0-G4 B3-U0-G4	Premium
	T4FT	12240	147.9	12478	149.4	13121	156.3	1		Premium
	T2	15165	141.9	15460	143.4	16256	150.0			Premium
C) A // 4.51	Т3	15448	144.6	15749	146.1	16560	152.8	1 400	DO 110 C4	Premium
SWL-15L	T4	15268	142.9	15565	144.4	16367	151.0	108	B3-UU-G4	Premium
	T4FT	15099	141.3	15393	142.8	16186	149.4	1		Premium
	T2	17838	135.3	18185	136.8	19121	143.0			Premium
CVA/II 4 CV	T3	18171	137.9	18524	139.3	19479	145.7	100	DO 110 C4	Premium
SWL-18L	T4	17959	136.3	18308	137.7	19252	144.0	133	B3-UU-G4	Premium
	T4FT	17760	134.8	18106	136.2	19038	142.4	1		Premium
	T2	20259	128.7	20653	130.1	21717	136.1			Premium
CVA/L O41	Т3	20638	131.2	21039	132.5	22123	138.6	150	D2 110 C4	Premium
SWL-21L	T4	20397	129.6	20794	131.0	21865	137.0	159	B3-UU-G4	Premium
	T4FT	20171	128.2	20563	129.5	21623	135.5			Premium
	T2	23037	122.1	23485	123.4	24695	129.1			Premium
6)4// 6 //	T3	23467	124.4	23924	125.7	25156	131.5	1	DO LIG G	Premium
SWL-24L	T4	23194	123.0	23436	124.3	24863	130.0	190	B3-U0-G4	Premium
1	T4FT	22937	121.6	23383	122.9	24588	128.5	1		Premium



CONTROLS OPTIONS

BASIC

FSP311/Lx - FSP321/Lx

Optional Bluetooth Programmable PIR sensor allows for Continuous Dimming, Motion and/ or daylight harvesting, Fully adjustable high/low dimmed light levels, and Adjustable time delay/ cutoff delay. The sensor is programmed via a free iOS® or Android® Sensor Configuration App (compatible device provided by others). Available in up to 40' mounting lenses. See coverage patterns below, L7=20'-40', L3=10'-20', L2=<10'

Default Settings:

High Mode: 100% Output
Low Mode: 10% Output
Time Delay: 5 mins
Cutoff: 1 hr

Sensitivity: HighPhotocell: Disabled

• Continuous Dimming: Disabled

ADVANCED

NUROAir by ILLUMUS

NURO

NUROAir Plug n Play Bluetooth Sensor is the optimal groupable controls lighting solution. With main features such as Plug and Play, PIR Motion Sensing, Occupancy/Vacancy and Photocell (BLK) - this flexibility makes the NUROAir Plug n Play Sensor ideal for tailoring lighting to specific space needs, optimizing both ambiance and efficiency. The NUROAir App, available for download on iOS and Google Play Store, offers a user-friendly interface for automatic or manual customization of your space. Through the app, users can configure sensor settings such as the Hold Time, Standby Time/Level, High/Low End Trim, Background Light Level, Set Schedules, and Control Lighting Groups or Zones, all from a mobile or tablet device. Manual control is also available with a range of compatible wireless & wired wall switch options.









Click Here or Scan Code to Learn More About

NUROAir Bluetooth Controls

Enlighted

Enlighted's over-the-air upgradeable wireless control platforms provide out-of-the-box compliance with energy use regulations. The comprehensive capabilities of the sensor include vacancy detection, daylight harvesting, demand response, and energy savings reporting. Enlighted's enterprise system allows for easy integration of indoor and outdoor lighting with building management systems for site-wide IOT management. Enlighted ruggedized sensor mounted on hinged driver cover.

· Enlighted Connected (SU/5S/LR/CL)

-Fixtures are controlled based on occupancy & ambient light. Includes individual lighting control plus connection to Enlighted Energy Manager. The Energy Manager provides data analysis for all data collected by the Enlighted Smart Sensors for energy, occupancy & environment.

· Enlighted IOT (SU/5S/LR/IOT)

-Fixtures are controlled based on occupancy and ambient light. Includes individual lighting control plus connection to Enlighted Energy Manager. The Energy Manager provides data analysis for all data collected by Enlighted Smart Sensors for energy, occupancy & environment. Additionally, the IOT functionality takes the data access and function beyond just lighting to a wide range of applications beyond the standard connected lighting controls.

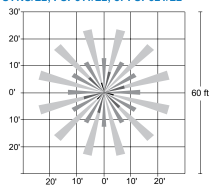
Synapse (SYN)

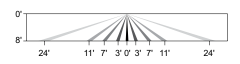
Utilizing a robust 2.4 GHz Self-Healing Mesh Network, Synapse provides flexibility and scalability making it a perfect outdoor solution for both new construction and retrofit projects. The easy-to-use web application is accessible on any device with an internet connection and allows for complete customization of the system and its features. Integral radio (SYN) includes (2) 24V inputs for a Wattstopper sensor. Sensors available in 10' or 40' mounting lenses. See coverage patterns below. Sensor mounted on hinged driver cover. Antenna exits side of luminaire for maximum connectivity.



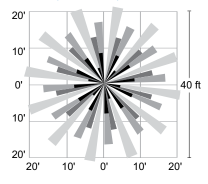
COVERAGE PATTERNS

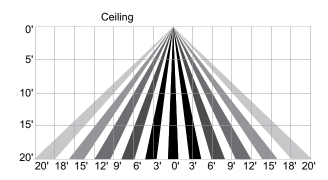
SYNS/L2, FSP311/L2, or FSP321/L2



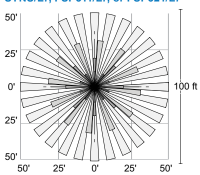


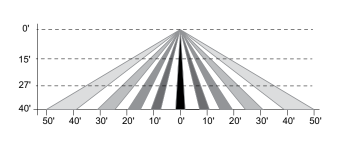
SYNS/L3, FSP311/L3, or FSP321/L3





SYNS/L7, FSP311/L7, or FSP321/L7

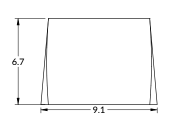


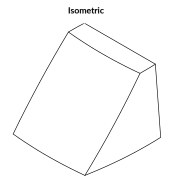


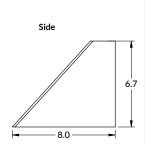
LINE DRAWINGS (All dimensions shown in inches)

sws

Front





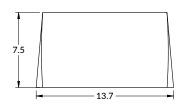


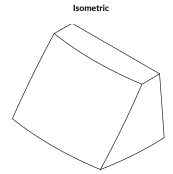


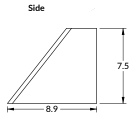
LINE DRAWINGS (Continued)

SWM

Front

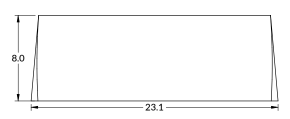




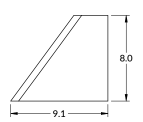


SWL

Front

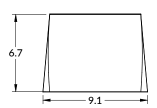




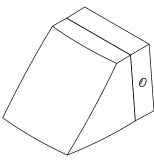


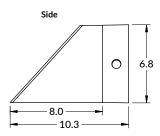
SWS SBB

Front











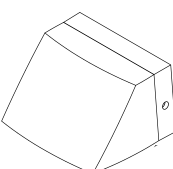
LINE DRAWINGS (Continued)

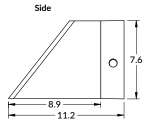
SWM SBB

Front



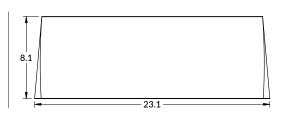




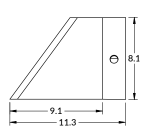


SWL SBB

Front

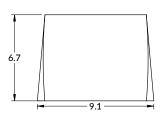


Side

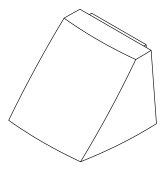


SWS AWS

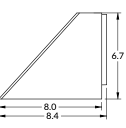
Front



Isometric



Side



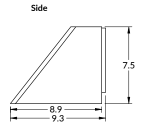


LINE DRAWINGS (Continued)

SWM AWS

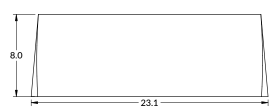
Front



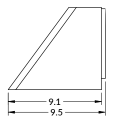


SWL AWS

Front







SWM NURO

Front

