Project:	Part #:
Туре:	

2' & 4' Frosted LED Wrap

6-CCT + 3-Power Selectable





Wraps

- **Detail Specifications:** Finish: White, Custom finishes available IP Dating: Damp Location (IP44) Beam Angle: 130° Chip: SMD 2835, R9 >50, CRI >80 Operating Temperature: -40° 122° F Lens: Erosted Lens

- Lens: Frosted Lens Average life (L70) of 50,000 hours

Applications:

- Stairwell & HallwaysUtility & Storage
- Garage Structures
- Office and Meeting Rooms
- Shop Lighting
 Residential, Commercial and Industrial

Product Information:

- Aluminum housing finished with corrosion free power coat
 Easy j-box access: snap on and off tool-less design
- Select-n-Switch Technology: 6-CCT + 3-Power Selectable
- 1/2" Knockout on both ends of the fixture
- Control Options:
- Standard Sensors
- SILVAIR Bluetooth Mesh
- ENVISIONLS Bluetooth
- Click Here for More Information

- Driver Options: UNV: 120-277V 0-10V Dimmable THD: <20% (+/-5% tolerance), PF >0.9, 50/60Hz
- Flicker Free

Mounting & Installation:

- Surface mount into 30 or 40 j-box
 Optional 10' & 20' suspension kit available
- · Optional 6' chain mount available

Certifications:

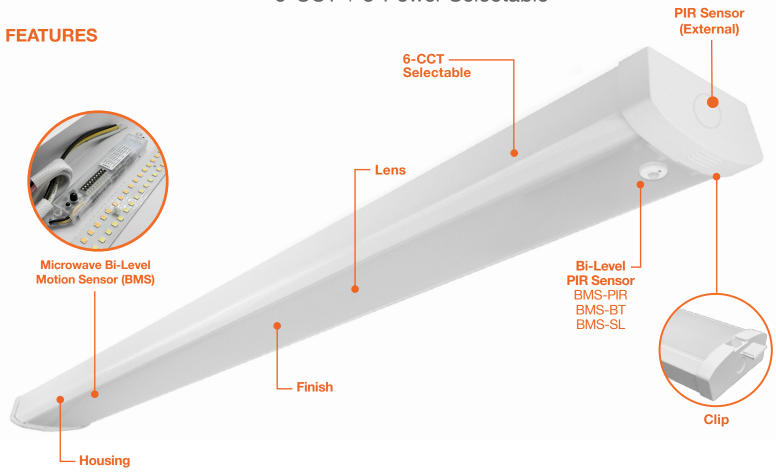
- ETL Listed for USA and CA DLC Standard Listed
- 2FT-3P24: S-53C8H8 / S-TCFCZ0
 4FT-3P48: S-JNZMD2 / S-PY0XJQ
 Approved for CA T24
 5 Year Limited Warranty

- FCC CFR 47, GCC Part 15, Subpart B:2017

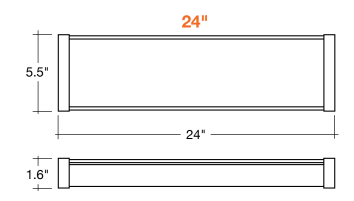
Series	Size/Power	сст - 6ССТ -	Voltage	Sensor 1	Emergency	Finish ²	Optional Accessories (Order Separately)
1. Sensor Note: Microwave: Detects might obstruct the I areas of high vibrat PiR: Ideal for indoo	2FT-3P24 16/20/24W 4FT-3P48 32/40/48W	27/30/35 40/50/65k	, and doors. Ide , in large open s	(Blank) No Sensor BMS Microwave Bi-Level Motion + Daylight Sensor Remote Rquired: (S-LINE-R) BMS-PIR PIR Bi-Level Motion + Daylight Sensor BMS-BT PIR ENVISIONLS Bluetooth Control BMS-SL PIR BILVAIR Bluetooth Mesh	obstacles finish is not use in Other c custom	(Blank) White BL2 Black GRY 2 Gray BRZ 2 Bronze C2 Custom Color	Accessories SK-10FT-Y-LC-PD 10' Y-Shape, Loop Top, Paddle Bottom (Adjustable Length) SK-20FT-Y-LC-PD 20' Y-Shape, Loop Top, Paddle Bottom (Adjustable Length) CK-6FT-V 6' Chain Hanging Kit
		,			1.1. 1.1		

Specs and model numbers are subject to change with or without notice.

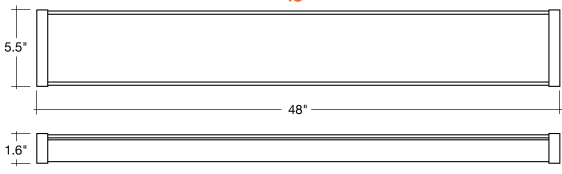
2' & 4' Frosted LED Wrap 6-CCT + 3-Power Selectable



DIMENSIONS







2' & 4' Frosted LED Wrap 6-CCT + 3-Power Selectable

ACCESSORIES



S-LINE-R





WRAP FIXTURE

Model	Voltage	Watts	Lumens	Color	CRI
LED-WRP-FR-2FT-3P24-6CCT-UNV	120-277V	24/15/16	2760/2300/1840	27/30/35/40/50/65k	>80
LED-WRP-FR-4FT-3P48-6CCT-UNV	120-277V	48/30/32	5520/4600/3680	27/30/35/40/50/65k	>80

REMOTE CONTROL

Accessory Model	Description
S-LINE-R	Remote for S-LINE Series Sensors

SENSORS

Pre-Installed Accessory Model	Description
Add: -BMSPIR to Model #	PIR Bi Level Motion + Daylight Sensor
Add '-BMS-BT' to model #	S-BMS-EXT-1-BT: Bi level motion + daylight sensor W/ bluetooth control (EnvisioLS App)
Add: -BMS-SL to Model #	SILVAIR Enable Bluetooth Control: PIR/Daylight/Zoning/Monitoring

SUSPENSION KIT

Model	Description
SK-10FT-Y-LC-PD	Suspension Kit: 10' Y-Shape, Loop Top, Paddle Bottom (Adjustable Length)
SK-20FT-Y-LC-PD	Suspension Kit: 20' Y-Shape, Loop Top, Paddle Bottom (Ad- justable Length)
CK-6FT-V	6' Chain Hanging Kit

Control Options

EnVision LED offers 3 control systems compatible with our LED Fixtures for projects of all sizes and budgets.

	Basic Controls	EnVision LS 🚷	EnVisionLED. × SILVAIR 🚷	
Description	Standard Plug In Sensors	Basic Bluetooth Wireless Control	Advanced Bluetooth Wireless Control	
Recommended Quantity (but not limited to)	N/A	>40-50 Nodes	>50 Nodes	
Maximum Zone Quantity	N/A	100	3,000	
Commissioning Tool	Remote Only	Coogle Play Coogle Play Coogle Play ENVISIONLS App	SILVAIR	
Commissioning Process	Individually Set via Remote	Wireless Must be done on site	Wireless- Initial linking must be done on site. Commissioning can be done via desktop remotely.	
Floor Plan Upload	N/A	N/A	Yes Add a floor plan and mark luminaires & zones via desktop	
Gateway	teway N/A N/A		Required only for energy monitoring advanced scheduling, automated demand response.	
Individual Luminaire Control	Yes	Yes	Yes	
Luminaire Grouping Zoning	N/A	Yes	Yes	
High End Power Low End Power	Yes but limited (View Remote)	Yes	Yes	
Cost	\$	\$\$	\$\$\$	
DLC NLC Listed	N/A	Yes	Yes	
Energy Monitoring & Data Reporting	N/A	N/A	Monitor energy usage per individual zone & retrofit cost savings calculation + detailed reporting	



Compatible Products:

EnVision offers a variety of nodes, sensors, & gateways that are controlled via remote, ENVISIONLS Bluetooth Mesh & SILVAIR Bluetooth Mesh on all of our 0-10V dimmable fixtures.

AREA LIGHTS	BOLLARDS	CANOPIES	CYLINDERS	DOWNLIGHTS	SURFACE LIGHTS
PANELS	STRIPS	TROFFERS	HIGH BAYS (UFO)	HIGH BAYS (LINEAR)	WALL PACKS
FLOOD LIGHTS	VAPOR TIGHTS	WRAPS	ARCHITECTURAL	STAIRWELL	

Individual Fixture Controls: PIR Sensor, Bi-Level Dimming, Daylight

Basic Note: -1 • ENVISIONLS Models Note: -BT • SILVAIR Models Note: -SL

	MODEL #	DESIGN	RECOMMENDED FIXTURE	FEATURES
	S-TWC-PIR-1 S-TWC-PIR-BT S-TWC-PIR-SL	Twist-C Control Sensor	Sensor Ready Fixtures: Area Lights, Canopies, Flood Lights, High Bays	All models are equipped with PIR occupancy sensing, high & low end bi-level dimming, & daylight sensing.
	S-TWC-90 + S-TWC-PIR-1 S-TWC-90 + S-TWC-PIR-BT S-TWC-90 + S-TWC-PIR-SL	Twist-C Control Sensor + 90 Degree Arm	Cylinders, Strips, Wall Packs	
	S-AUD-PIR-1 S-AUD-PIR-BT S-AUD-PIR-SL	2.5m Audio Jack	Panels & Troffers	
the second	S-SN-PIR-1 S-SN-PIR-BT S-SN-PIR-SL	Snap In Sensor	Troffers & Wraps	

Group Controls ENVISIONLS Models Note : -BT • SILVAIR Models Note: -SL

•					
	MODEL #	DESIGN	VOLTAGE	FEATURES	RECOMMENDED FEATURES
	S-CM-PIR-LV-BT S-CM-PIR-LV-SL	Ceiling Mounted PIR Sensor	12-24V	PIR Sensor, Bi-Level Dimming, Daylight, 360° detection, 12′ Max Mounting Height	Connects to 0-10V dimmable fixtures
	S-WM-PIR-CUNV-BT S-WM-PIR-CUNV-SL	Wall Mounted PIR Occupancy Sensor, Bi-Level Dimming, Daylight	120-277V	On/Off PIR occupancy sensor, 180° detection, 30' detection @ 4' Mounting Height	Connects to LED fixtures
	S-WS-120V-USB-SL		120V	Dimming Wall Socket, Two Sockets	Floor Lamps, Other Lamps

Gateway (Silvair Only) 4.5–5.5 V DC, 2A Power over Ethernet 36–57 V DC

	MODEL #	DESIGN	VOLTAGE	FEATURES	RECOMMENDED FEATURES
5	SGW-102	Wall or Ceiling Mounted	POE	Advanced Energy Monitoring Control	Connects to Silvair Controls. Gateway is not required.