LED Panels 5-CCT & 3-Por						S
				<b>D</b> ire		Detail Sp • Finish: W • IP Dating • 5CCT: 30 • Beam Ar • Chip: Sh • Operatin • Lens: PS • Average • IC Rated
2X4		and the second s	No. 1999 March 1999			Applicati • General • Utility & S • Garage S • Office ar • Educatio • Commer
2X2	$\checkmark$			Black Availa 2X4/2X	able	Product • Metal ho • Even ligh • Lightwei • Select-n • Control ( - Standa - SILVAIF - ENVISIO - Click H
1X4	M					Driver O • UNV: 120 • Optional • Standarc - 40W: 89 - 50W: 18 • Higher w Pricing w • THD: <19 • Isolated • Flicker F
Regula WATT	r Versions	HL Versio	S	Shown with ensor Optio		Mounting • Lay-in ce • Built-in e • Optional • Optional • Use surfa pleasing
20 30 40 50	2,200 3,300 4,400 5,500	40 5,0   45 5,6   50 6,2   55 6,8	750 000 625 250 875 25			Certifica • ETL Liste • DLC List - View DI • NSF Rate • Approve • 5 Year Li
Series	Sensor	Emergency	Driver <sup>1</sup>	Whip	Optional	Accessorie
- LED-BPL-2X2-3M40-5CCT 20/30/40W LED-BPL-2X2-3M50-5CCT-HL 30/40/50W LED-BPL-2X4-3M50-5CCT 30/40/50W	(blank) No Sensor SR Sensor Ready (See sensor options)	(blank) No Emergency EMB Emergency Backup	(blank) 120-277V HV 347-480V Stepdown	(blank) No Whip -6FLX 6' Flex	Sensors S-AUD-PII PIR Bi-Level Motion + Da Sensor Rem Required: (S-LINE-R)	10' Suspe ylight SK-20F



**LED** Panels

#### pecifications:

- /hite, Custom finishes available

- Vnite, Custom finishes available g: Damp Location (IP44) 0/35/40/50/65K ngle: 110° VID 2835, R9 >50, CRI >80 ng Temperature: -40° 114° F S (polystyrene) frosted, non-yellowing, & shatter resistant life (L70) of 50,000 hours

- ions:
- Indoor Lighting
- Storage Structures
- d Meeting Rooms
- on, Healthčare, Retail, Hospitality
- cial and Industrial

#### Information:

- using finished with corrosion free power coat nt distribution

- ght for easier installation \_Switch Technology: 5-CCT + 3-Power Selectable

  - Options: ard Sensors
  - R Bluetooth Mesh ONLS Bluetooth
  - ere for More Information

#### ptions:

- 0-277V 0-10V Dimmable (Dim to Off) 347-480V step down transformer available
- d E/B used: W EMB (<u>LED-EMB-8W-HV-0-10V-2P</u>) 5W EMB (<u>LED-EMB-15W-HV-0-10V-2P</u>) vattage emb (up to 25W) available by request.
- /ill vary. 5% (+/-5% tolerance), PF >0.9, 50/60Hz
- Driver
- ree

- g & Installations: eilings for 5/8," and 3/8" ceiling widths
- arthquake clips
- 9' suspension kit available
- surface mount, drywall kit available
- ace mount and suspension kit for an aesthetically design

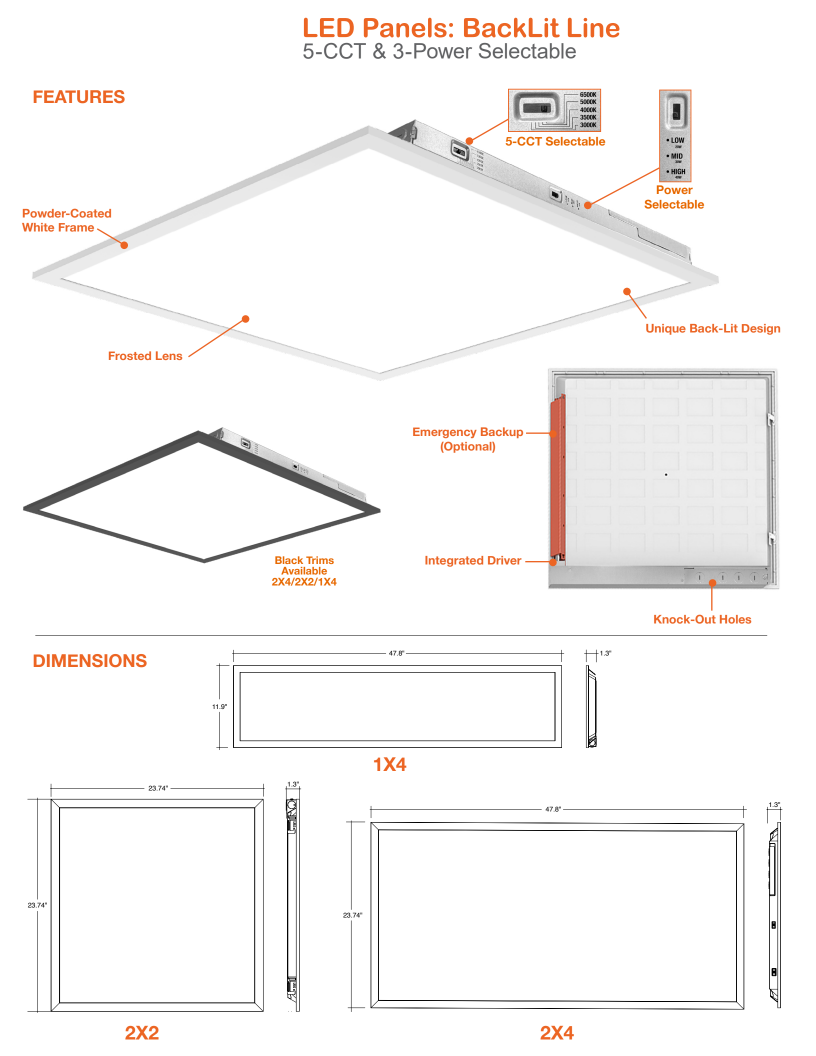
#### tions:

- ed for USA and CA ted/ DLC Premium Listed (HL Versions) LC ID Chart below
- ed
- d for CA T24
- mited Warranty

#### s (Order Separately)

Series	Sensor	Emergency	Driver '	Whip	Optional Acc	cessories (Order	Separately	)	
LED-BPL-2X2-3M40-5CCT	– (blank)	(blank)	(blank)	- (blank)	Sensors	Suspension Kits	Surface 1 Mount Kits	Drywall Kits	Color Trims
20/30/40W LED-BPL-2X2-3M50-5CCT-HL 30/40/50W LED-BPL-2X4-3M50-5CCT 30/40/50W LED-BPL-2X4-3M65-5CCT-HL 45/55/65W LED-BPL-1X4-3M40-5CCT 20/30/40W	No Sensor SR Sensor Ready (See sensor options)	No Emergency EMB Emergency Backup	120-277V HV 347-480V Stepdown		S-AUD-PIR-1 PIR Bi-Level Motion + Daylight Sensor Remote Required: (S-LINE-R) S-AUD-PIR-BI PIR ENVISIONLS Bluetooth Control S-AUD-PIR-SL PIR SILVAIR Bluetooth Mesh	20' Suspension Kit CK-6FT-V 6' Chain Hanging Kit	3" Height 2X4-SM-3" 3" Height 1X4-SM-3" 3" Height 1. Custom	LED-PNL-2X2-FLNG LED-PNL-2X4-FLNG LED-PNL-1X4-FLNG	2x2 Black Trim

Specs and model numbers are subject to change with or without notice. Customization of product is available.



# **LED Panels: BackLit Line** 5-CCT & 3-Power Selectable

## ACCESSORIES



SK-10FT-Y-LC-CB SK-20FT-Y-LC-CB





S-AUD-PIR-1 S-AUD-PIR-BT S-AUD-PIR-SL





2x2 1x4 2x4

Model	Voltage	Watts	Lumens	Color	CRI
LED-BPL-2X2-3M40-5CCT	120/277V	20/30/40w	2600/3900/4400	30/35/40/50/65k	>80
LED-BPL-2X2-3M50-5CCT-HL	120/277V	30/40/50w	3900/4400/5500	30/35/40/50/65k	>80
LED-BPL-2X4-3M50-5CCT	120/277V	30/40/50w	3900/4400/5500	30/35/40/50/65k	>80
LED-BPL-2X4-3M65-5CCT-HL	120/277V	45/55/65w	5625/6875/8125	30/35/40/50/65k	>80
LED-BPL-1X4-3M40-5CCT	120/277V	20/30/40w	2600/3900/4400	30/35/40/50/65k	>80

# **SUSPENSION KITS**

Accessory	Description
SK-10FT-Y-LC-CB	10' Suspension Kit
SK-20FT-Y-LC-CB	20' Chain Hanging Kit
CK-6FT-V	6' Chain Hanging Kit
LED-PNL-2X4-SK	3.5' Suspension Kit, works for all sizes

## **SENSORS**

Accessory Model	Description
S-AUD-PIR-1	PIR Bi-Level Motion + Daylight Sensor Remote Required: (S-LINE-R)
S-AUD-PIR-BT	PIR ENVISIONLS Bluetooth Control
S-AUD-PIR-SL	PIR SILVAIR Bluetooth Mesh

# SURFACE MOUNT KITS

Accessory	Description
2X2-SM-3"	2X2 Surface Mount Kit 3" Height for all Panels and Troffers
2X4-SM-3"	2X4 Surface Mount Kit 3" Height for all Panels and Troffers
1x4-SM-3"	1X4 Surface Mount Kit 3" Height for all Panels and Troffers

# **DRYWALL KITS**

Accessory	Description
LED-PNL-2X2-FLNG	Flange (Drywall) Kit for Panels for all 2X2 Fixtures
LED-PNL-2X4-FLNG	Flange (Drywall) Kit for Panels for all 2X4 Fixtures
LED-PNL-1X4-FLNG	Flange (Drywall) Kit for Panels for all 1X4 Fixtures

# TRIMS

Accessory	Description
BPL-2X2-TRIM-BL	2x2 LED Panel: Backlit-Line Black Trim
BPL-1X4-TRIM-BL	1x4 LED Panel: Backlit-Line Black Trim
BPL-2X4-TRIM-BL	2x4 LED Panel: Backlit-Line Black Trim

Luminaires for Ambient Lighting of - DLC Product ID:					
LED-BPL-2x2-3M40-5CCT	S-IMBE52 (Standard)				
LED-BPL-2x4-3M50-5CC	S-U0267J (Standard)				
LED-BPL-1x4-3M40-5CCT	S-DR8V2E (Standard)				
LED-BPL-2x2-3M50-5CCT-HL	S-V26054 (Standard)				
LED-BPL-2x4-3M65-5CCT-HL	S-WNV8KG (Premium)				

# **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	ENVISIONLS Coorde Play Coorde Play ENVISIONLS App Store	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	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 individua 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.



#### 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
OJ	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	
	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.