## SIOL LED













### **APPLICATION**

Architectural indoor, direct/indirect suspended light for LED system and fluorescent lamps. Reflection from the ceiling creates soft and diffused lighting that ensures maximum visual comfort and balanced shadows. It can be installed individually or in a continuous line. Use for general office, bank, retail and educational environments.

### **FEATURES:**

- Die formed 20 gauge cold-rolled steel housing. Flat steel end plate standard. Powder coated for a long life finish. White finish is standard. Die cast aluminum spade end cap optional.
- 2', 3', 4', 8' and 12' individual fixture sections for nominal suspension spacing of 2', 3', 4', 8' and 12'. Using 2', 3', 4', 8' and 12' sections can be joined to form longer length fixtures.
- Parabolic semi-specular aluminum louvers, white painted steel baffle (WBL) (standard) or white painted perforated steel baffle (WPL). Optional Opal White Diffuser (OP) overlay on louver.
- Die formed high-reflective white reflector is standard. Optional anodized specular aluminum reflector.
- Up light and down light distribution.
- Textured matte white polyester powder paint.

### **MOUNTING:**

Provided with a standard 48" length aircraft cable mount kit for suspended mounting.

### LED:

- High quality array LEDs.
- LM80
- Color Temperature: 2700/3000/3500/4000/5000 (K)
- Color Rendering Index: > 82.8
- Calculated L70: 122,000 hours
- Reported L70: >54,000 hours

### **ELECTRICAL:**

- High power factor electronic driver, operate from a 120 ~ 277 Vac input range, 50 / 60 Hz.
- Features included over voltage protection, surge, short circuit protection and over load protection.
- Power Factor: typical > 0.95, THD <20, meets Class1 or Class 2 circuit.
- 0-10V dimmable driver as standard, 1%~100%.
- Operating temperature: -4°F (-20°C) ~ 122°F (50°C).
- <ELCU-200>
- Guarantees emergency lighting remains ON or is turned on when power to the control device is lost.
- Interfaces with fire alarm panel or security system.
- "Watchdog" feature allows emergency loads to be controlled in tandem with normal power loads.
- UL listed for use in emergency circuits.

### LISTING:

- UL/CUL listed.
- Listed to UL 1598 and UL 8750.
- Suitable for damp locations.
- CEC Compliant EM (please contact for more information)
- ARRA compliant. (optional)
- 5 years limited warranty.
- 7 or 10 years limited warranty. (optional) <sup>5</sup>
- Bluetooth Mesh System available, please contact factory for more information.

### CONFIGURATIONS

	Model #	Input Watts	Lumen Output
	30L	32.4W	2891 lm
2FT	36L	38.4W	3426 lm
	40L	42.9W	3827 lm
	45L	48.6W	4337 lm
3FT	54L	57.6W	5139 lm
	60L	64.35W	5741 lm
	32L	32W	3000 lm
4FT	60L	64.8W	5783 lm
461	72L	76.8W	6853 lm
	81L	85.8W	7655 lm
	120L	124.8W	11131 lm
8FT	144L	148.8W	13271 lm
	162L	166.8W	14875 lm
	180L	184.8W	16480 lm
12FT	216L	220.8W	19689 lm
	243L	247.8W	22096 lm

Zone	Lumens	% of Luminaire
0-40	1794	23.7%
0-60	2623	34.7%
0-90	2982	39.4%
90-180	4586	60.6%



All dimensions are in inches (millimeters).



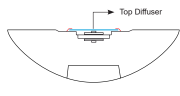
Weight:

SIOL-R4: 13.61 lbs (6.18 kg) SIOL-R8: 23.24 lbs (10.54 kg) SIOL-R12: 34.49 lbs (15.65 kg)

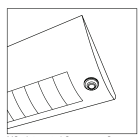
(609 / 914 / 1220 / 2439 / 3657)







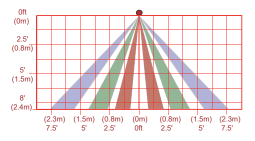
[ Top Diffuser Drawing ]



MS - Integrated Occupancy Sensor with Hold-Off Daylighting



### LED ARCHITECTURAL LINEAR SUSPENDED-LOUVER



### AMS coverage pattern (side view)

\* The coverage shown in the diagram is maximum. AMS is designed to detect small motion when mounted within 6' occupants.

### ORDERING INFORMATION

EXAMPLE: SIOL-4-60L-40K-UNV-X1-AC48

MODEL		ROW	SE	CTION 1		LED	COLO	R TEMP.	С	RI	REFLE	CTOR	
SIOL XX	хх	xx Increments Total Row Lengths	Increments Total Row Lengths	R2	2' Length	30L 36L 40L	30W LED (1445 lm/ft) 36W LED (1713 lm/ft) 40W LED (1913 lm/ft)	-27K -30K -35K	2700K <sup>11</sup> 3000K 3500K	(Blank) C9	80+ CRI 90+ CRI <sup>12</sup>	(Blank)	White Reflector
			R3	3' Length	45L 54L 60L	45W LED (1445 lm/ft) 54W LED (1713 lm/ft) 60W LED (1913 lm/ft)		4000K 5000K					
			R4	4' Length	32L 60L 72L 81L	32W LED (750 lm/ft) 60W LED (1445 lm/ft) 72W LED (1713 lm/ft) 81W LED (1913 lm/ft)							
			R8	8' Length	120L 144L 162L	120W LED (1445 lm/ft) 144W LED (1713 lm/ft) 162W LED (1913 lm/ft)							
		etermined by the customer prior to ordering e AC input voltage and total run wattage.	R12	12' Length	180L 216L 243L	180W LED (1445 lm/ft) 216W LED (1713 lm/ft) 243W LED (1913 lm/ft)			attage or lumen requi down light distribution				

										CORE	) FINISH
SHIELDING		ТОР	DIFFUSER	VOLTAGE		EM SECTION 2		FIXTURE FINISH		(for pendant)	
(Blank) WBL WPL OP	Semi Specular White Blade White Perforated Blade Semi Specular Louver with White Acrylic Overlay	(Blank) PA CA	None Prismatic Acrylic Clear Acrylic	UNV 120 277 347	120-277V (Std.) 120V 277V 347V <sup>16</sup>	(Blank) 1SE 2SE xSE	None EM 1 Section 2 Section x Section	(Blank) *SV *BK **CC *AMB	Matte White RAL #9003 (Std.) Silver RAL #9022 Black RAL #9011 Custom Color Anti-Microbial Coating (Matte Skye White)	(Blank) *BKC	White (Std.) Black
LENS	Frosted Lens							* Non-standard finish with extra charge.  ** Additional charge & set up fee.			

CANOPY FINISH (for pendant)	LED DRIVER	OPTIONS		
(Blank) *BC *SC *SC silver Canopy Custom Canopy Color (White is Std.) *Non-standard finish with extra charge. *Additional charge & set up fee.	(Blank) UDSD SD50 SD50 Bi-Level Step dim 50/100 3.4 Triac Dim. (120V only) eldoLED SOLOdrive Natural Dimming to dark, 0-10V, 100% ~ 0.1% dim eldoLED ECOddrive 0-10V natural dim to 1% (Hybrid HydraDrive) Hi-lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology, 100% ~ 1% dim ELV compatible (reverse-phase or trailing-edge) Phillps Xitanium Sensor-Ready, Dali 5%~100% dim. Philips Xitanium DALI driver, Dim to 5% Tridonic IoT ready, 1-100% dim via Smart Module Interface (SMI), automated dimming/lighting controls via Enlighted Sensor Interface Tri-mode dimming (Triac, ELV, 0-10V) Hi-lume 1% 2-wire LED driver (120V forward phase only)  Bluetooth Mesh System (contact factory for more information)	EMG8 EMG15 EMG20 2430 LUMEN EM Battery Backup (CEC Compliant EM) <sup>2</sup> 2430 LUMEN EM Battery Backup (CEC Compliant EM) <sup>2</sup> 3240 LUMEN EM Battery Backup (CEC Compliant EM) <sup>2</sup> Fail-to-on Emergency lighting, UL924 <sup>9</sup> Bodine Generator Transfer Device (0-10VDC Dimmer Override)  SPE BSC DC DC 74D/26U AMS DPMS DPMS DPMS DPMS DPMS DPMS Cocupancy Sensor w/ Daylight Harvesting <sup>6</sup> Daylight Dimming Photo Sensor (0-10 VDC Control), (LSR-301-S required) <sup>18</sup> SET Setup Remote Control for DPMS (Required for DPMS) OCCUPANT (PMS) OCCUPANT (PM		



### LED ARCHITECTURAL LINEAR SUSPENDED-LOUVER

	CEILING TYPE (for pendant) SUSPENSION LENGTH (for pendant)			LIGHTING CONTROL SYSTEM	
X1 X2 X3	15/16" grid T-bar ceiling Hard ceiling Sloped Hard ceiling	AC48 AC96 AC120	Adjustable Aircraft Cable Canopy 48"L Adjustable Aircraft Cable Canopy 96"L Adjustable Aircraft	LUTRON VIVE	<ul> <li><u>Clutron Vive System Enabled&gt;</u></li> <li><u>Click Here!</u></li> <li><u>Click Here!</u></li> </ul>
X4	9/16" T-bar ceiling	AC150	Cable Canopy 120"L Adjustable Aircraft Cable Canopy 150"L	SU-5E-IoT SU-5E-CL	Enlighted IoT-Ready Indoor Micro sensor with occupancy/vacancy detection, daylight harvesting, thermal sensing, task tuning, and room and zone control, Bluetooth enabled 10-17 Enlighted Indoor Micro sensor with occupancy/vacancy detection, daylight harvesting, thermal sensing, task tuning, and room and zone control. Bluetooth enabled (Connected lighting sensor only)
		* Contact factory for custom length. 1 pair (2 aircraft cables) standard for up to 8' length.		RS-WS SNS200C RS-IR	Enlighted Room controller providing basic control functions of a standard wall switch with preset dimming capability <u>SeasySense</u> EasySense Ceiling-mount occupancy sensing, daylight harvesting and task tuning in one device  (Must be ordered with PHSR driver) 13, 14  IR dongle for EasySense control

- 1. No need to select, if sames as row length and section length.
  2. EM is installed in last 4' of luminaire sections. Separate section required 2SE or specified.
  Must specify voltage, not available with 347V. Contact factory for other emergency ballast options.
  3. Contact factory for custom wattage or lumen requirement.

- Lumens and watts per foot may differ for STEP drivers, consult factory.
   This limited warranty covers electrical parts only and does not apply to labor, equipment lease,
- or defect from improper installation or operation.

  6. The standard will be ON/OFF sensor with dimming wires provided for dimmer switch.

  For sensor dimming control, please select additional "SO" option.

  7. Dimming wires provided and connected to sensor only, not for dimmer switch.
- (available with AMS and DPMS option)

  8. For separate dimming control, please be advised it may not be available when EM battery backup is added due to limited space. Please contact us for more information.
- Shipped separately.
   "RS-WS" option can be added if wish to have a wall switch, please see Enlighted Room Controller in the separate attachment. 11. Available with C9 only.
- 12. Lumen per watt is around 15% less than standard CRI (80+).
- 13. See NFC and IR manual in the separate attachment.

  If your phone is not compatible, please order "RS-IR" and follow the manual.

  14. Refer to Advanced Grouping Datasheet for its default setting and
- compatible wireless switches.
- 15. Can have up to 2 power feeds depending on the configuration.
- 16. 347V cannot work with Emergency Battery Backup.
  17. Must be ordered either with 0-10V LED driver or TRIOT (IoT-Ready LED driver).
- 18. Automatic on/off is not available. For automatic on/off, additional occupancy sensor is required or a manual on/off switch can be done.

### **COMPATIBLE DIMMER SWITCH (TABLE 1)**

Model #	Brand	Compatible Dimmer Switch			
		<leviton></leviton>	IllumaTech IP7 series		
(Blank)	-	<lutron></lutron>	Visit www.lutron.com/advance for a list of dimmers (Mark VII) that will work with this driver.		
		<philips></philips>	Sunrise : SR1200ZTUNV		
		<busch-jaeger></busch-jaeger>	2112U-101		
		<jung></jung>	240-10		
		<leviton></leviton>	IllumaTech - IP710-DLX		
		<lightoller controls=""></lightoller>	ZP600FAM120		
		<merten></merten>	5729		
		<pass &="" seymour=""></pass>	CD4FB-W		
		<wattstopper></wattstopper>	DCLV1		
		<sensor switch=""></sensor>	nIO EZ		
ES566	eldoLED SOLOdrive	<synergy></synergy>	ISD BC		
		<abb></abb>	SD/S 2.16.1		
		<lutron></lutron>	Nova T: NTFTV Diva - DVTV-xx, NFTV GRAFIK Eye: GRX-TVI w GRX3503 Energy Savr Node: QSN-4T16-S TVM2 Module		
		<crestron></crestron>	GLX-DIMFLV8, GLXP-DIMFLV8, GLPAC-DIMFLV4.*, GLPAC-DIMFLVV8.*, GLPP-DIMFLVEX-PM, GLPP-1DIMFLV2EX-PM, GLPP-1DIMFLV3EX-PM, DIN-AO8, DIN-4DIMFLV4, CLS-EXP-DIMFLV, CLCI-1DIMFLV2EX		
LDE1	Lutron Hi-lume 1% Eco- System	<lutron></lutron>	PowPak Dimming Modules: RMJ-ECO32-DV-B, FCJ/FCJS-ECO <sup>1, 2</sup> Energi Savr Node (120V only): QSN-1EC0-S, QSN-2ECO-S GRAFIK Eye QS/Homeworks QS control unit (120V only): QSGRJ-E(wireless) QSGR-E Quantum Hub (120V only): QP22C/4C/6C/8C Homeworks QS/myRoom Plus power module (120V only): LQSE-2ECO-D		
PHSR <sup>3</sup>	Philips Xitanium Sen- sor-Ready	<li><li><li></li></li></li>	Single Rocker Self-Powered Light Switch (on/off, dim-up/down) Illumra# ZBT-S1AWH Digi-Key# 1082-1033-ND Dual Rocker Self-Powered Light Switch (on/off, dim-up/down, scene1,2) Illumra# ZBT-S2AWH Digi-Key# 1082-1034-ND		
TDM	KEYSTONE	<lutron></lutron>	Diva DV-600P, SkyLark S-600P, Maestro MA-600 (Digital)		
ELV	ERP	<lutron></lutron>	Nova-NFTV, Diva-DVTV		
LTEA2W	Lutron Hi-lume 2-wire (120V forward voltage only)	<lutron></lutron>	Visit http://www.lutron.com/TechnicalDocumentLibrary/369543_ENG.pdf for a list of compatible dimmer switches.		

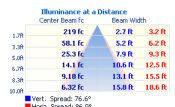
- 1. All devices connected to one FCJ/FCJS-ECO will be controlled together. Devices will dim to the same level as the result of a control command.
- For more detail on adjusting low-end light level refer to Application Note#556 at www.lutron.com.

  2. For the Line/Hot (L/H) terminal on the driver, it is preferred not to use the switched hot (red) wire from the control but rather the hot wire directly from the power source.
- 3. Recommended for EasySense System.



## SIOL LED

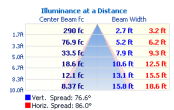
SIOL-2-30L-UNV



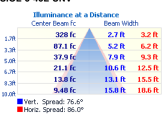
SIOL-2-36L-UNV

	Illuminance at a D Center Beam fc	Beam Width			
1.7ft	259 fc 🔺	2.7 ft	3.2 ft		
3.3ft	68.8 fc	5.2 ft	6.2 ft		
5.08	30.0 fc	7.9 ft	9.3 ft		
6.7ft	16.7 fc	10.6 ft	12.5 ft		
8.3ft	10.9 fc	13.1 ft	15.5 ft		
10.0A	7.49 fc	15.8 ft	18.6 ft		
	Vert. Spread: 76.6° Horiz. Spread: 86.0°				

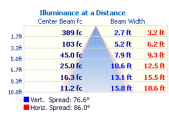
### SIOL-2-40L-UNV



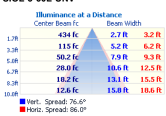
### SIOL-3-45L-UNV



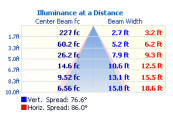
### SIOL-3-54L-UNV



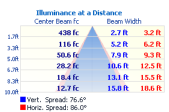
### SIOL-3-60L-UNV



SIOL-4-32L-UNV



### SIOL-4-60L-UNV



### SIOL-4-72L-UNV

	Illuminance at a Di Center Beam fc	istance Beam Wid	th
1.7ft	519 fc 🔺	2.7 ft	3.2 ft
3.3R	138 fc	5.2 ft	6.2 ft
5.0R	60.0 fc	7.9 ft	9.3 ft
6.7ft	33.4 fc	10.6 ft	12.5 ft
8.3R	21.8 fc	13.1 ft	15.5 ft
10.0R	15.0 fc	15.8 ft	18.6 ft
	Vert. Spread: 76.6° Horiz. Spread: 86.0°		

### SIOL-4-81L-UNV

	Illuminance at a Center Beam fc	Distance Beam Widt	h
1.7ft	579 fc	2.7 ft	3.2 ft
3.3R	154 fc 🥒	5.2 ft	6.2 ft
5.0A	67.0 fc	7.9 ft	9.3 ft
6.7R	37.3 fc	10.6 ft	12.5 ft
8.3R	24.3 fc	13.1 ft	15.5 ft
0.08	16.7 fc	15.8 ft	18.6 ft
	■ Vert. Spread: 76.6° ■ Horiz. Spread: 86.0°		

SIOL-8-120L-UNV

Center Beam fc	Beam Wid	lth
843 fc 🔏	2.7 ft	3.2 ft
224 fc	5.2 ft	6.2 ft
97.4 fc	7.9 ft	9.3 ft
54.3 fc	10.6 ft	12.5 f
35.4 fc	13.1 ft	15.5 f
24.4 fc	15.8 ft	18.6 f

SIOL-8-144L-UNV

	Illuminance at a D	istance	
	Center Beam fc	Beam Wid	th
1.7ft	1,005 fc 💧	2.7 ft	3.2 ft
3.38	267 fc	5.2 ft	6.2 ft
5.0A	116 fc	7.9 ft	9.3 ft
6.7ft	64.7 fc	10.6 ft	12.5 ft
8.38	42.1 fc	13.1 ft	15.5 ft
10.0R	29.0 fc	15.8 ft	18.6 ft
	Vert. Spread: 76.6° Horiz. Spread: 86.0°		

### SIOL-8-162L-UNV



### SIOL-12-180L-UNV

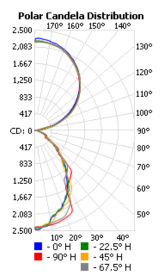
	Illuminance at a D		
	Center Beam fc	Beam Wid	lth
1.7R	1,248 fc 🔺	2.7 ft	3.2 ft
3.3ft	331 fc	5.2 ft	6.2 ft
5.0R	144 fc	7.9 ft	9.3 ft
6.7ft	80.3 fc	10.6 ft	12.5 ft
8.3ft	52.3 fc	13.1 ft	15.5 ft
10.0R	36.1 fc	15.8 ft	18.6 ft
_	Vert. Spread: 76.6° Horiz, Spread: 86.0°		

### SIOL-12-216L-UNV

	Illuminance at a D Center Beam fc	Beam Wid	lth
1.7ft	1,490 fc 💧	2.7 ft	3.2 ft
3.3A	396 fc 📶	5.2 ft	6.2 ft
5.08	172 fc	7.9 ft	9.3 ft
6.7ft	96.0 fc	10.6 ft	12.5 ft
8.3ft -	62.5 fc	13.1 ft	15.5 ft
10.0R	43.1 fc	15.8 ft	18.6 ft
_	Vert. Spread: 76.6° Horiz. Spread: 86.0°		

SIOL-12-243L-UNV

	Center Beam fc	Beam Wic	lth
	1,673 fc 🖼	2.7 ft	3.2 ft
	444 fc 🥒	5.2 ft	6.2 ft
L	193 fc	7.9 ft	9.3 ft
L	108 fc	10.6 ft	12.5 ft
Ĺ	70.2 fc	13.1 ft	15.5 ft
Ĺ	48.3 fc	15.8 ft	18.6 ft



Street Side (Down)	19.7%
House Side (Down)	19.7%
Total (Down)	39.4%
Street Side (Up)	30.3%
House Side (Up)	30.3%
Total (Up)	60.6%
Total	100%

# SIOL LED

