

DIGITAL NAVIGATION

<u>Ordering Tree</u> <u>nLight Platform</u> <u>Controls</u> <u>Dimensions</u> <u>Performance</u>

### FEATURES & SPECIFICATIONS

INTENDED USE — Lithonia SIX has a nominal 6" wide housing with a 4" wide aperture, available in 2FT, 4FT, and 8FT discrete lengths. LSIX provides performance, configurability, value and style. LSIX is the ideal choice for the majority of commercial applications where it aligns with modern design trends, easier to install, and is environmentally responsible. North American manufacturing allows for short lead-times. The slim profile of the luminaire, coupled with energy-saving LED technology make LSIX an ideal choice for renovation or new construction. The LSIX recessed linear lay-in offers a high-quality, cost-effective LED lighting solution for schools, offices, retail, healthcare facilities and other commercial spaces.

**CONSTRUCTION** — Built on a direct lit platform, the Lithonia SIX was designed for durability, depth and elegance. LSIX has a **nominal 6" wide housing with a 4" wide aperture, available in 2FT, 4FT and 8FT discrete lengths.** The bezeled frame option features a **0.6" regress** to provide physical depth. LSIX has a low-profile design to provide increased installation flexibility in restricted plenum spaces. The **.66mm thick back-plate** includes integral T-bar clips for **installation into 9/16" and 15/16" T-grid ceilings** with no additional components. In a 9/16" T-grid ceiling, the bezel frame option allows the bottom of the luminaire to sit flush with tegular ceiling tiles. Antimicrobial paint finish available.

Integrated Sensor (nLight® Wired Networking): This sensor is nLight-enabled, meaning it has the ability to communicate over an nLight network. When wired, using CAT-5 cabling, with other nLight-enabled sensors, power packs, or WallPods, an nLight control zone is created. Once linked to a Gateway, directly or via a Bridge, the zone becomes capable of remote status monitoring and control via SensorView software.

Integrated Smart Sensor (nLight Air Wireless Platform): The RES7 sensor is nLight AIR enabled, meaning it has the ability to communicate over the wireless nLight control platform. It is available with an automatic dimming photocell, and either a digital PIR or a microphonics (PDT) dual technology occupancy sensor. It pairs to other luminaires and wall switches through our mobile app, CLAIRITY+, which allows for simple sensor adjustment

Integrated Wireless Sensor (single room control): Sensor Switch<sup>TML</sup> VERTEX JOT or JOTVTX15 luminaire-embedded occupancy and ambient light sensor allows the luminaire to power off when the space is unoccupied or when enough ambient light is entering the space. See page 7 for more details on the integrated wireless sensor.

**INSTALLATION** — With a **depth of only 2.1"**, LSIX makes for an easy installation, especially in restrictive plenum applications. LSIX fits into standard 15/16" and narrow 9/16" T-grid ceiling systems. Suitable for damp location

**ELECTRICAL** — Long-life LED's, coupled with high-efficiency drivers provide superior quality of light and an extended service life. 80% LED lumen maintenance at 60,000 hours (L80/60,000). 0-10 volt dimming driver, dims to 1%.

LISTINGS — CSA certified to meet US and Canadian standards. Damp location listed. IC rated. IP5X rated. Tested in accordance with ISO 14644-14; suitable for ISO Class 5 -9 positive and negative pressure clean rooms. Rated for NSF/ANSI Standard 2 — Light Fixture for Splash Zone and Non Food Zone.

DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at <a href="https://www.designlights.org/QPL">www.designlights.org/QPL</a> to confirm which versions are qualified.

**GOVERNMENT PROCUREMENT** — BAA – Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA — Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/buy-american for additional information.

**WARRANTY** — 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <a href="www.acuitybrands.com/support/warranty/terms-and-conditions">www.acuitybrands.com/support/warranty/terms-and-conditions</a>

**Note:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice

Catalog
Number

Notes

Type

Lithonia® SIX

**LSIX** 

2FT , 4FT, 8FT

**BFR - Bezel Frame** 

FFR - Extruded Flat Frame

**Specifications** 

23.82 (60.5), 47.80 (121.41), 95.81 (243.36)

**Width:** 5.81 (14.76) **Depth:** 2.24 ( 5.69)

Length:

Weight: 2FT: 4lbs 4FT: 6.25 lbs 8FT: 11.7lbs

All dimensions are inches (centimeters)

























#### **Embed nLight controls today. Prepare for tomorrow.**

#### Now



User-friendly insta



Enhanced energy saving



Code compliance

# Tomorrow



Scalabilit



Space configuration



Future-ready



Items marked by a shaded background qualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit <a href="https://www.acuitybrands.com/designselect">www.acuitybrands.com/designselect</a>. \*See ordering tree for details

# **\*\*** Capable Luminaire

This item is an A+ capable luminaire, which has been designed and tested to provide consistent color appearance and out-of-the-box control compatibility with simple commissioning when used with Acuity Brands controls products.

All configurations of this luminaire are calibrated and tested to meet the Acuity Brands' specifications for chromatic consistency – including color rendering, color fidelity, and color temperature tolerance around standard CIE chromaticity coordinates.

To learn more about Acuity A+ standards, specifications, and testing visit www.acuitybrands.com/aplus.

COMMERCIAL INDOOR LSIX

# **LSIX** LED Luminaire



ORDERING INFORMATION

Lead times will vary depending on options selected.

#### **Example:** LSIX 4FT 4000LM 80CRI 40K FFR SWL MIN1 ZC MVOLT MW NLTAIR2

Series	Length	Lumens	CRI	Color Temperature	Frame Style	<b>Optics</b>
LSIX Lithonia Six	2FT 2 Foot  4FT 4 Foot  8FT 8 Foot	1000LM 1,000 Lumens 1500LM 1,500 Lumens 2000LM 2,000 Lumens 2500LM 2,500 Lumens 3000LM 3,000 Lumens 2000LM 2,000 Lumens 3000LM 4,000 Lumens 5000LM 5,000 Lumens 6000LM 4,000 Lumens 4000LM 4,000 Lumens 6000LM 4,000 Lumens 6000LM 6,000 Lumens 5000LM 5,000 Lumens 5000LM 5,000 Lumens 6000LM 6,000 Lumens 1000LM 10,000 Lumens	80CRI 80 CRI 90CRI 90 CRI	30K 3000K 35K 3500K 40K 4000K 50K 5000K	FFR Extruded Flat Frame BFR Bezel Frame	SWL Satin White

Minimum Dimming Level	um Dimming Level Dimming ‡		Emergency Option	Finish
MIN10 Dims to 10%	ZT Generic Driver 0-10V	MVOLT 120-277V	(blank) No emergency option	MW Matte White
MIN1 Dims to 1% ‡	EZT eldoLED® Driver 0-10V	347 347V <b>‡</b>	E10WLCP EM Self-Diagnostic battery pack, 10W Constant	MB Matte Black
	ZC Generic Driver compatible with Controls	120 120V 277 277V	Power, Certified in CA Title 20 MAEDBS ‡ GTD Generator Transfer Device	DNA Natural Aluminum  WH Glossy White
	EZC eldoLED® Driver compatible with Controls	211		Will Glossy Willie

NOTE: ‡ indicates option value has ordering restrictions. Please reference the Option Value Ordering Restrictions chart on the next page. Restriction notes are sorted in the sequence that they appear in the order tree.

Ordering continues on next page.



# **LSIX** LED Luminaire

Controls					Options	
Control Inpu (blank) No	ut Control Input	Sensor (blank)	No Sensor or Control Input function only, if selected.		GLR GMF	Fast-blowing fuse <b>‡</b> Slow-blowing fuse <b>‡</b>
SSE Sen	nsor Switch Embedded	APIR	Occ sensing with passive infrared - on/off functionality and auto dimming photocell		PWS1836	6' pre-wire, 3/8" diameter, 18 gauge, 1 circuit
		APDT	Occ sensor dual tech (passive infrared & michrophonics) and auto dimming photocell		PWS1846	6' pre-wire, 3/8" diameter, 18 gauge, 2 circuit
		VPIR8	Vertex low-profile on/off occupancy PIR occupancy sensor with VLP programming at 8ft mounting height ‡		PWS1846 PWSLV	Two cables: one 6'
		VAPIR8	Vertex low-profile on/off occupancy sensor with auto dimming photocell with VLP programming at 8ft mounting height ‡			prewire, 3/8" diameter, 18 gauge, 2 circuits; one 6' pre-wire, 3/8"
		VPIR15	Vertex low-profile on/off occupancy PIR occupancy sensor with VLP programming at 15ft mounting height ‡		DWC10FCLV	diameter, 18 gauge ‡
		VAPIR15	Vertex low-profile on/off occupancy sensor with auto dimming photocell with VLP programming at 15ft mounting height ‡		PWS1856LV	6' pre-wire, 3/8" diameter, 18 gauge, 1 circuit w/low voltage wires ‡
NLIGHT	nLight enabled	(blank)	No sensor, Control Input function only		RRL_	RELOC®-ready luminaire
NLIGHTER	nLight enabled, for use with	PIR	Occ sensing with passive infrared - on/off functionality		DWAM	Anti-microbial paint
NUCUTIM	generator supply EM power	PDT	Occ sensor dual tech (passive infrared & michrophonics)		BAA	Buy America(n) Act and/ or Build America Buy
NLIGHTLM	nLight enabled with lumen management	APIR	Occ sensing with passive infrared - on/off functionality and auto dimming photocell			America Qualified ´
NLIGHTERLM	nLight enabled with lumen management, for use with	APDT	Occ sensor dual tech (passive infrared & michrophonics) and auto dimming photocell		CP NPLT	Chicago plenum ‡ Narrow Pallet
	generator supply EM power	VPIR8	Vertex low-profile on/off occupancy PIR occupancy sensor at 8ft mounting height ‡			
NLTAIR2	nLight AIR Generation 2	(blank)	No sensor, Control Input function only	Standby Mode		
NLTAIREM2	(wireless) enabled ‡ nLight AIR Generation 2	APIR	Occ sensing with passive infrared - on/off functionality and auto dimming photocell	NOC Occupancy Sensor Disabled		
	(wireless) enabled and UL924 Emergency Operation, via power	APDT	Occ sensor dual tech (passive infrared & michrophonics) and auto dimming photocell			
	interupt detection ‡	APIREM	Occ sensing with passive infrared - on/off functionality and auto dimming photocell and UL924 Emergency Operation, via power interrupt detection			
		APDTEM	Occ sensor dual tech (passive infrared & microphonics) and auto dimming photocell and UL924 Emergency Operation, via power interrupt detection.			
		VPIR8	Vertex low-profile on/off occupancy PIR occupancy sensor at 8ft mounting height ‡			
	, "Just One Touch"	(blank)	No sensor, Control Input function only			
(wi	ireless) enabled ‡	VAPIR15	Vertex low-profile on/off occupancy sensor with auto dimming photocell at 15ft mounting height ‡			

NOTE: ‡ indicates option value has ordering restrictions. Please reference the Option Value Ordering Restrictions chart at the bottom of this page. Restriction notes are sorted in the sequence in which they appear on the order tree.

	‡ Option Value Ordering Restrictions					
Option Value	Restriction					
10000LM	Not available with JOT or with VPIR8, VAPIR8, VPIR15, VAPIR15.					
MIN1	Required for all <b>Control Input</b> options, excluding JOT.					
Dimming	ZC and EZC only available with Control Input option selections. ZT and EZT NOT available with Control Input options selections.					
347	Not available with E10WLCP or GTD.					
E10WLCP	Remote test switch if chosen with <b>Sensor</b> option group. If selecting a Prewire option, use PWS1846 or PWS1846 PWSLV.					
NLTAIR2	See UL924 Sequence of Operation chart on page 4. Can be used as a normal power sensing device for nLight AIR devices and luminaires with EM emergency options. Not available with SMKSHP Accessory.					
NLTAIREM2	See UL924 Sequence of Operation Chart on page 4. Leave Sensor option group blank, not available with APIR, APDT, APIREM, APDTEM or VPIR8. Not available with SMKSHP Accessory.					
JOT	Only available with EZC.					
VPIR8, VAPIR8, VPIR15, VAPIR15	Only available with EZC.					
GLR, GMF	Must specify voltage, only available with 120 or 277.					
PWS1846 PWSLV, PWS1856LV	Not available with any Control Input option.					
СР	Not available with PWS1836, PWS1846, PWS1846 PWSLV or PWS1856LV.					

# Accessories are on next page.

#### **Accessories**

Accessories: Order	as separate catalog number.
DGA062	Drywall grid adapter for 6"x2FT recessed fixture
DGA064	Drywall grid adapter for 6"x4FT recessed fixture
DGA068	Drywall grid adapter for 6"x8FT recessed fixture
06x2SMKSHP PAF	6"X2' Surface Mount Troffer Kit 1
06x4SMKSHP PAF	6"X4' Surface Mount Troffer Kit <sup>1</sup>
06x8SMKSHP PAF	6"X8' Surface Mount Troffer Kit <sup>1</sup>
RK8BDP 2P U	Disconnect Plug (BDP), 2 Pole, Package of 1
RK8BDP 3P U	Disconnect Plug (BDP), 3 Pole, Package of 1
RK8BDP 2P J10	Disconnect Plug (BDP), 2 Pole, Package of 10
RK8BDP 2P J40	Disconnect Plug (BDP), 2 Pole, Package of 40
DLTLATC J4	Earthquake Clip, 1 set of 4
DLTLATC J40	Earthquake Clip, 10 sets of 4
DLTLATC J80	Earthquake Clip, 20 sets of 4

#### Notes:

1. Cannot be installed with fixture with integrated NLTAIR2 Options.

#### **Emergency Battery Estimated Lumens**

Use the formula below to estimate the delivered lumens in emergency mode

#### Estimated Lumens = 1.25 x P x LPW

**P** = Output power of emergency driver (10W for E10WCP option.)

**LPW** = Lumen per watt rating of the luminaire.

#### **UL924 Sequence of Operation**

The below information applies to all nLight AIR devices with an EM option.

- EM devices will remain at their high-end trim and ignore wireless lighting control commands, unless a normal-power-sensed (NPS) broadcast is received at least every 8 seconds.
- Using the CLAIRITY+ mobile app, EM devices must be associated with a group that includes a normal power sensing device to receive NPS broadcasts.
- Only non-emergency rPP20, rLSXR, rSBOR, rSDGR, and nLight AIR luminaires with version 3.4 or later firmware can provide normal power sensing for EM devices. See specification sheets for control devices and luminaires for more information on options that support normal power sensing.

### **Emergency Battery Pack Options - Field Installable**

Battery Model Number	Wattage	Runtime (Minutes)	Lumen Output* @ 120 Lumens/Watt	Other
ILB CP07 2H A	7W	120	840	Storm Shelter / 2 Hour Runtime
ILB CP10 A	10W	90	1200	
ILBLP CP10 HE SD A	10W	90	1200	Title 20, Self Diagnostic
ILBLP CP15 HE SD A	15W	90	1800	Title 20, Self Diagnostic
ILB CP20 HE A	20W	90	2400	Title 20
ILB CP20 HE SD A	20W	90	2400	Title 20, Self Diagnostic

All the above are UL Listed products that are certified for field install external/remote to the fixture.

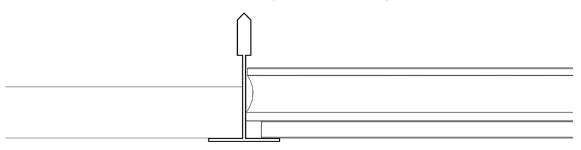
The CP10 delivered emergency illumination outperforms legacy 1400 lumen fluorescent emergency ballast.

 $Please\ contact\ us\ at\ \underline{techsupport@iotaengineering.com}\ for\ any\ Emergency\ Battery\ related\ questions.$ 

#### Bezel Frame Integrated into 9/16" Tegular Ceiling for Minimized Grid Appearance



#### Bezel Frame Integrated into 15/16" Ceiling



<sup>\*</sup>Minimum delivered lumen output to assist in product selection for increased fixture mounting height.

Control/ Sensor Configurations

# **Intelligent Luminaire Technology Guide**

Choose nomenclature

Control Input		Sensor		Sensor	
SSE	+	APIR	=	MSD 7 ADCX	
SSE	+	APDT	=	MSD PDT 7 ADCX	
SSE	+	VPIR8	_	VERTEX 8F EZ OCC VLP	
SSE	ļ .	VAPIR8	_	VERTEX 8F EZ ADC VLP	
	1				
SSE	+	VPIR15	=	VERTEX 15F EZ OCC VLP	
SSE	+	VAPIR15	=	VERTEX 15F EZ ADC VLP	
JOT	+	(blank)	=	BTRM JOT BTA	
JOT	+	VAPIR15	=	BTRM JOT BTA + VERTEX 15F EZ ADC VLP GSKT	
NLIGHT	+	(blank)	=	nIO EZ PH	
NLIGHT	+	PIR	=	nIO EZ PH + nES 7	
NLIGHT	+	PDT	=	nIO EZ PH + nES PDT 7	
NLIGHT	+	APIR	=	nIO EZ PH + nES 7 ADCX	
NLIGHT	+	APDT	=	nIO EZ PH + nES PDT 7 ADCX	
NLIGHT	+	VPIR8		NIO EZ PH + VERTEX 8F EZ OCC VLP	
NLIGHTER	+	(blank)	=	nIO EZ PH ER	
NLIGHTER	1+	PIR	=	nIO EZ PH ER + nES 7	
	١.				
NLIGHTER	+	PDT	=	nIO EZ PH ER + nES PDT 7	
NLIGHTER	+	APIR	=	nIO EZ PH ER + nES 7 ADCX	
NLIGHTER	+	APDT	=	nIO EZ PH ER + nES PDT 7 ADCX	
NLIGHTLM	+	(blank)	=	nIO EZ PH N80	
NLIGHTLM	+	PIR	=	nIO EZ PH N80 + nES 7	
NLIGHTLM	+	PDT	=	nIO EZ PH N80 + nES PDT 7	
NLIGHTLM	+	APIR	=	nIO EZ PH N80 + nES 7 ADCX	
NLIGHTLM	+	APDT	=	nIO EZ PH N80 + nES PDT 7 ADCX	
NLIGHTLMER	+	(blank)	=	nIO EZ PH ER N80	
NLIGHTLMER	+	PIR	=	nIO EZ PH ER N80 + nES 7	
NLIGHTLMER	+	PDT	=	nIO EZ PH ER N80 + nES PDT 7	
NLIGHTLMER	+	APIR	=	nIO EZ PH ER N80 + nES 7 ADCX	
NLIGHTLMER	+	APDT	=	nIO EZ PH ER N80 + nES PDT 7 ADCX	
NLTAIR2	+	(blank)	=	RIO EZ PH 180D G2	
NLTAIREM2	+	(blank)	=	RIO EZ PH ER 180D G2	
	1		1		
NLTAIR2	+	APIR	=	RES7 G2	
NLTAIR2	+	APDT	=	RES7 PDT 90D G2	
NLTAIR2	+	APIREM	=	RES7 EM 90D G2	
NLTAIR2	+	APDTEM	=	RES7 PDT EM 90D G2	
NLTAIR2	+	VPIR8	=	RIO EZDL EXTDB ACWH 90D G2 + VERTEX 8F EZ OCC VLP	

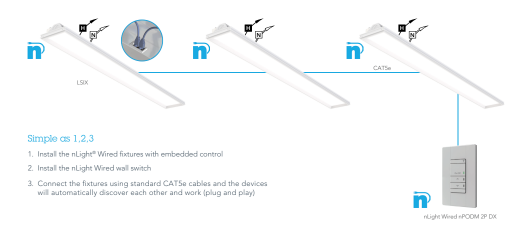
Notes	rievious Nomenciature
Individual fixture control only. PIR integral occupancy sensor with automatic dimming control photocell.	MSD7ADCX
Individual fixture control only. PDT integral occupancy sensor with automatic dimming control photocell.	MSDPDT7ADCX
Vertex low-profile on/off occupancy PIR occupancy sensor with VLP programming at 8ft mounting height.	VTX8FOCC
Vertex low-profile on/off occupancy sensor with auto dimming photocell with VLP programming at 8ft mounting height.	VTX8FADC
Vertex low-profile on/off occupancy PIR occupancy sensor with VLP programming at 15ft mounting height.	VTX15FOCC
Vertex low-profile on/off occupancy sensor with auto dimming photocell with VLP programming at 15ft mounting height.	VTX15FADC
Wireless room control with "Just One Touch" pairing.	JOT
Wireless room control with "Just One Touch" pairing.	JOTVTX15
nLight enabled only. No onboard sensor.	NLIGHT
nLight enabled with PIR integral occupancy sensor.	NLIGHT NES7
nLight enabled with dual technology occupancy control sensor.	NLIGHT NESPDT7
nLight enabled with PIR integral occupancy sensor with automatic dimming photocell.	NLIGHT NES7ADCX
nLight enabled with dual technology occupancy controls sensor with automatic dimming photocell.	NLIGHT NESPDT7ADCX
nLight enabled with Vertex low-profile on/off occupancy PIR occupancy sensor at 8ft mounting height.	NLIGHT NVTX8FOCC
Emergency nLight enabled only. No onboard sensor.	NLIGHT EMG
Emergency nLight enabled with PIR integral occupancy sensor.	NLIGHT EMG NESPDT7
Emergency nLight enabled with dual technology occupancy control sensor.	NLIGHT EMG NES7ADC
Emergency nLight enabled with PIR integral occupancy sensor with automatic dimming photocell.	NLIGHT EMG NES7ADCX
Emergency nLight enabled with dual technology occupancy controls sensor with automatic dimming photocell.	NLIGHT EMG NESPDT7ADCX
nLight enabled only with 80% constant lumen managment. No onboard sensor.	NLIGHT CL80
nLight enabled with 80% contstant lumen managment with PIR integral occupancy sensor.	NLIGHT CL80 NES7
nLight enabled with 80% contstant lumen management with dual technology occupancy control sensor.	NLIGHT CL80 NESPDT7
nLight enabled with 80% contstant lumen management with PIR integral occupancy sensor with automatic dimming photocell.	NLIGHT CL80 NES7ADCX
nLight enabled with 80% contstant lumen managmentwith dual technology occupancy controls sensor with automatic dimming photocell.	NLIGHT CL80 NESPDT7ADCX
Emergency nLight enabled only with 80% contstant lumen managment. No onboard sensor.	NLIGHT EMG CL80
Emergency nLight enabled with 80% contstant lumen managment with PIR integral occupancy sensor.	NLIGHT EMG CL80 NES7
Emergency nLight enabled with 80% contstant lumen management with dual technology occupancy control sensor.	NLIGHT EMG CL80 NESPDT7
Emergency nLight enabled with 80% contstant lumen management with PIR integral occupancy sensor with automatic dimming photocell.	NLIGHT EMG CL80 NES7ADCX
Emergency nLight enabled with 80% contstant lumen management with dual technology occupancy controls sensor with automatic dimming photocell.	NLIGHT EMG CL80 NESPDT7ADCX
nLight AIR Generation 2 enabled.	NLTAIR2 RIO
nLight AIR Generation 2 enabled	NLTAIR2 RIOEM
nLight AIR Generation 2 enabled.	NLTAIR2 RES7
nLight AIR Generation 2 enabled.	NLTAIR2 RES7PDT
nLight AIR Generation 2 enabled.	NLTAIR2 RES7EM
nLight AIR Generation 2 enabled.	NLTAIR2 RES7PDTEM
nlight AIR Generation 2 enabled. Vertex low-profile on/off occupancy PIR occupancy sensor at 8ft mounting height.	NLTAIR2 RVT8FOCC

### nLight Platform

#### nLight AIR Wireless



#### nLight Wired Networking



nLight embedded fixtures offer:	Customers get:
Manual Dimming	Convenience and visual comfort for occupants
Motion Sensing and/or Daylight Harvesting	Energy savings and code compliance
Fixture or Group Level Control	Ability to configure lighting to the space requirements
Flexibility	Ease of fixture moves, adds and changes
Wireless Wall Switch (nLight AIR Only)	Ease and flexibility of placement
Astronomical and Time of Day Scheduling	Energy savings and building security
Scalable Solution	nLight controls to grow with your business
Future-Ready	nLight platform to set foundation for future upgrades and capabilities

### **Controls Accessories**

#### nLight\* Wired Control Accessories: Order as separate catalog number. Visit www.acuitybrands.com/products/controls/nlight. **WallPod stations** Model number **Occupancy sensors** Model number 0n/0ff nPODMA [Color] Small motion 360°, ceiling (PIR / dual tech) nCM 9 RJB / nCM PDT 9 RJB On/Off & raise/lower nPODMA DX [Color] Large motion 360°, ceiling (PIR / dual tech) nCM10 RJB / nCM PDT 10 RJB Graphic touchscreen nPOD TOUCH [Color] Wall switch with raise/lower nWSX PDT LV DX [color] Photocell controls Cat-5 cable (plenum rated) Model number Model number nCM ADCX RJB 10' cable CAT5 10FT J1 Full range dimming CAT5 30FT J1 30' cable

nLight® AIR Control Accessories: Order as separate catalog number. Visi controls/nlightair.	t www.acuitybrands.com/products/
Wall switches	Model number
On/Off single pole	rPODBA [color] G2
On/Off two pole	rPODB A2P [color] G2
On/Off & raise/lower single pole	rPODBA DX [color] G2
On/Off & raise/lower two pole	rPODBA 2P DX [color] G2







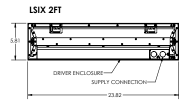


nLight WIRED NPOD UNITOUCH

nLight WIRED nLight AIR nPODMA DX rPODBA

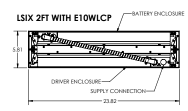
#### **Dimensions**



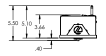


### LSIX WITH E10WLCP OPTION

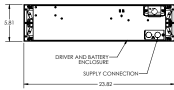


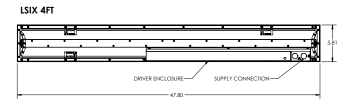


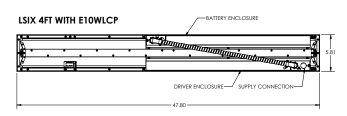
#### LSIX WITH MULTIPLE OPTIONS



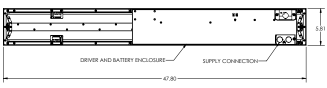
# LSIX 2FT 347, GTD OR MULTIPLE OPTIONS



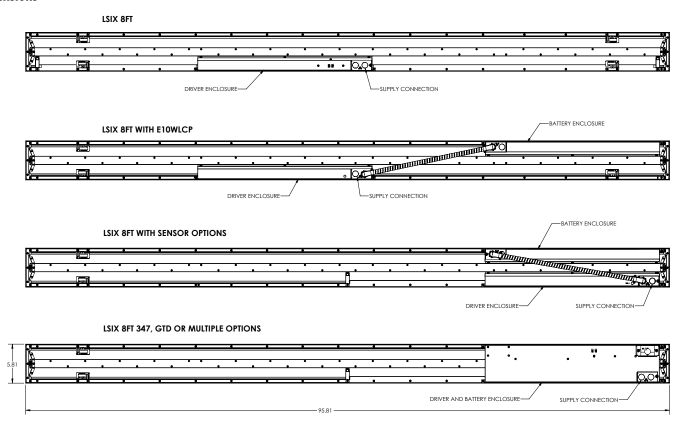




### LSIX 4FT 347, GTD OR MULTIPLE OPTIONS



### **Dimensions**



### **Performance Data**

1 sh	CDI			Actual			
Length	CRI	ССТ	Lumens	Lumens	Efficacy	Wattage	
			1000LM	997	118	8.4	
			1500LM	1530	115	13.3	
2ft	80CRI	30K	2000LM	1920	113	17.0	
			2500LM	2426	114	21.4	
			3000LM	2921	110	26.5	
			1000LM	1028	122	8.4	
			1500LM	1578	118	13.3	
2ft	80CRI	35K	2000LM	1981	117	17.0	
			2500LM	2503	117	21.4	
			3000LM	3013	114	26.5	
			1000LM	1082	128	8.4	
			1500LM	1661	124	13.3	
2ft	80CRI	40K	2000LM	2084	123	17.0	
			2500LM	2633	123	21.4	
			3000LM	3170	120	26.5	
			1000LM	1082	128	8.4	
			1500LM	1661	124	13.3	
2ft	80CRI	50K	2000LM	2084	123	17.0	
ZIL	OUCNI	JUK	2500LM	2633	123	21.4	
			-			1	
			3000LM	3170	120	26.5	
			1000LM	852	101	8.4	
_			1500LM	1308	98	13.3	
2ft	90CRI	30K	2000LM	1642	97	17.0	
			2500LM	2075	97	21.4	
			3000LM	2498	94	26.5	
		35K	1000LM	879	104	8.4	
			1500LM	1350	101	13.3	
2ft	90CRI		2000LM	1694	100	17.0	
			2500LM	2140	100	21.4	
			3000LM	2576	97	26.5	
			1000LM	918	109	8.4	
			1500LM	1409	106	13.3	
2ft	90CRI	40K	2000LM	1768	104	17.0	
210	700111	""	2500LM	2234	105	21.4	
			3000LM	2690	101	26.5	
			1000LM	927	110	8.4	
			1500LM			+	
26	0000	FOV		1423	107	13.3	
2ft	90CRI	50K	2000LM	1785	105	17.0	
			2500LM	2256	106	21.4	
			3000LM	2716	102	26.5	
			2000LM	1986	119	16.7	
			3000LM	2948	119	24.7	
4ft	80CRI	30K	4000LM	3940	118	33.3	
			5000LM	4935	115	42.9	
			6000LM	5862	115	51.1	
			2000LM	2048	123	16.7	
			3000LM	3041	123	24.7	
4ft	80CRI	35K	4000LM	4064	122	33.3	
			5000LM	5089	119	42.9	
			6000LM	6046	118	51.1	
			2000LM	2155	129	16.7	
			3000LM	3199	129	24.7	
4ft	80CRI	40K	4000LM	4276	128	33.3	
TIL.	Joch	-1010	5000LM	5355	125	42.9	
						1	
			6000LM	6362	124	51.1	
			2000LM	2155	129	16.7	
			3000LM	3199	129	24.7	
4ft	80CRI	50K	4000LM	4276	128	33.3	
			5000LM	5355	125	42.9	
		I	6000LM	6362	124	51.1	

### BY					Actual		
### POCRI ### 300LM   2521   102   24.7   ### POCRI   30K   4000LM   33.99   101   33.3   ### POCRI   5000LM   4219   98   42.9   ### POCRI   35K   4000LM   1751   105   16.7   ### POCRI   35K   4000LM   3475   104   33.3   ### S000LM   4352   101   42.9   ### S000LM   2715   110   24.7   ### S000LM   4544   106   42.9   ### G000LM   5398   106   51.1   ### S000LM   5398   106   51.1   ### S000LM   4544   106   42.9   ### G000LM   5398   106   51.1   ### S000LM   4544   106   42.9   ### G000LM   3663   110   33.3   ### S000LM   4548   107   42.9   ### A000LM   3663   110   33.3   ### S000LM   4588   107   42.9   ### S000LM   4580   107   51.1   ### S000LM   4580   107   42.9   ### S000LM   4580   107   44.3   ### S000LM   5592   129   44.3   ### S000LM   5592   129   44.3   ### S000LM   4208   141   29.8   ### S00	Length	CRI	ССТ	Lumens	Lumens	Efficacy	Wattage
### POCRI   30K				2000LM	1698	102	16.7
SOURT   SOUR				3000LM	2521	102	24.7
### BOCRI   35K   2000LM   1751   105   16.7	4ft	90CRI	30K	4000LM	3369	101	33.3
### POCRI   35K				5000LM	4219	98	42.9
### POCRI   35K   4000LM   2600   105   24.7   ### POCRI   35K   4000LM   3475   104   33.3   ### SOOULM   4352   101   42.9   ### SOOULM   4582   109   16.7   ### SOOULM   2741   111   24.7   ### SOOULM   3663   110   33.3   ### SOOULM   3450   107   51.1   ### SOOULM   3877   130   29.8   ### SOOULM   5450   107   51.1   ### SOOULM   5592   129   44.3   ### SOOULM   5995   120   80.2   ### SOOULM   5995   120   80.2   ### SOOULM   5995   120   80.2   ### SOOULM   3999   134   29.8   ### SOOULM   3999   134   29.8   ### SOOULM   3877   130   60.3   ### SOOULM   3999   134   29.8   ### SOOULM   3600LM   379   130   60.3   ### SOOULM   3600LM   379   130   60.3   ### SOOULM   3600LM   360				6000LM	5012	98	51.1
### POCRI   35K				2000LM	1751	105	16.7
SOOLM   4352   101   42.9   6000LM   5170   101   51.1   102.000LM   1829   109   16.7   100   24.7   100   24.7   100.000LM   3628   109   33.3   5000LM   4544   106   42.9   6000LM   5398   106   51.1   16.7   3000LM   2741   111   24.7   4000LM   3663   110   33.3   5000LM   4588   107   42.9   6000LM   5450   107   51.1   4000LM   3663   110   33.3   5000LM   4588   107   42.9   6000LM   4588   107   42.9   4000LM   3667   128   37.9   4000LM   3999   134   29.8   5000LM   5995   120   80.2   4000LM   5995   120   80.2   4000LM   5997   123   80.2   4000LM   5274   139   37.9   37.9   4000LM   4208   141   29.8   5000LM   4208   141   29.8   5000LM   4208   141   29.8   5000LM   5274   139   37.9   37.9   4000LM   4208   141   29.8   5000LM   5274   139   37.9   37.9   4000LM   4208   141   29.8   5000LM   5274   139   37.9   37.9   4000LM   4208   141   29.8   5000LM   5274   139   37.9   37.9   4000LM   4208   141   29.8   5000LM   5274   139   37.9   37.9   3000LM   4208   141   29.8   3000LM   5274   139   37.9   3000LM   5000LM   5				3000LM	2600	105	24.7
### BOCRI ### AUK ###	4ft	90CRI	35K	4000LM	3475	104	33.3
### POCRI ### AUK   1829   109   16.7				5000LM	4352	101	42.9
### POCRI ### AUNITED 15				6000LM	5170	101	51.1
### POCRI ### 400LM ### 3628 109 33.3 3				2000LM	1829	109	16.7
SOOLM   4544   106   42.9				3000LM	2715	110	24.7
## Acces of Content of	4ft	90CRI	40K	4000LM	3628	109	33.3
### POCRI				5000LM	4544	106	42.9
## POCRI   50K   ## According to the content of the				6000LM	5398	106	51.1
### Aff ### Af				2000LM	1846	111	16.7
### Aff ### Af				3000LM	2741	111	24.7
SET   SOCRI	4ft	90CRI	50K	4000LM	3663	110	
## A000LM   3877   130   29.8				5000LM	4588	107	42.9
8FT         80CRI         30K         6000LM         5692         129         44.3           8000LM         7594         126         60.3         10000LM         5692         129         44.3           800LM         7594         126         60.3         10000LM         9595         120         80.2           8FT         80CRI         35K         6000LM         5970         133         44.3           800LM         7832         130         60.3         10000LM         9897         123         80.2           4000LM         4208         141         29.8         5000LM         5274         139         37.9           8FT         80CRI         40K         6000LM         6177         140         44.3           800LM         8241         137         60.3         10000LM         10413         130         80.2           8FT         80CRI         50K         6000LM         6177         140         44.3         44.3         44.3         44.3         44.3         44.3         44.3         44.3         44.3         44.3         44.3         44.3         44.3         44.3         44.3         44.3         44.3         44.3				6000LM	5450	107	51.1
8FT         80CRI         30K         6000LM         5692         129         44.3           8000LM         7594         126         60.3         10000LM         9595         120         80.2           4000LM         3999         134         29.8         5000LM         5012         132         37.9           8FT         80CRI         35K         6000LM         5870         133         44.3           8000LM         7832         130         60.3         10000LM         9897         123         80.2           4000LM         4208         141         29.8         5000LM         5274         139         37.9           8FT         80CRI         40K         6000LM         6177         140         44.3         44.3           800LM         8241         137         60.3         10000LM         10413         130         80.2           8FT         80CRI         50K         6000LM         6177         140         44.3           80DLM         4208         141         29.8         5000LM         5274         139         37.9           8FT         90CRI         30K         6000LM         6177         140				4000LM	3877	130	29.8
SOULM   7594   126   60.3				5000LM	4860	128	37.9
SET   SOCRI	8FT	80CRI	30K	6000LM	5692	129	44.3
## 8FT ## 80CRI ## 35K ## 5000LM ## 3999 ## 134 ## 29.8 ## 5000LM ## 5012 ## 132 ## 37.9 ## 37.9 ## 123 ## 37.9 ## 37.				8000LM	7594	126	60.3
SET				10000LM	9595	120	80.2
8FT         80CRI         35K         6000LM         5870         133         44.3           8000LM         7832         130         60.3           10000LM         9897         123         80.2           4000LM         4208         141         29.8           5000LM         5274         139         37.9           8FT         80CRI         40K         6000LM         6177         140         44.3           8000LM         8241         137         60.3         10000LM         10413         130         80.2           4000LM         4208         141         29.8         5000LM         5274         139         37.9           8FT         80CRI         50K         6000LM         6177         140         44.3         44.3           8FT         90CRI         30K         6000LM         6177         140         44.3           8FT         90CRI         30K         6000LM         6177         140         44.3           8FT         90CRI         30K         6000LM         6177         140         44.3           8FT         90CRI         35K         6000LM         6000LM         3419 <td< td=""><td></td><td></td><td></td><td></td><td>3999</td><td>134</td><td>29.8</td></td<>					3999	134	29.8
8FT         80CRI         35K         6000LM         5870         133         44.3           8000LM         7832         130         60.3           10000LM         9897         123         80.2           4000LM         4208         141         29.8           5000LM         5274         139         37.9           8FT         80CRI         40K         6000LM         6177         140         44.3           8000LM         8241         137         60.3         10000LM         10413         130         80.2           4000LM         4208         141         29.8         5000LM         5274         139         37.9           8FT         80CRI         50K         6000LM         6177         140         44.3         44.3           8FT         90CRI         30K         6000LM         6177         140         44.3           8FT         90CRI         30K         6000LM         6177         140         44.3           8FT         90CRI         30K         6000LM         6177         140         44.3           8FT         90CRI         35K         6000LM         6000LM         3419 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td></td<>							1
SOULM   7832   130   60.3	8FT	80CRI	35K				+
8FT       80CRI       40K       4000LM       4208       141       29.8         5000LM       5274       139       37.9         8000LM       6000LM       6177       140       44.3         8000LM       8241       137       60.3         10000LM       10413       130       80.2         4000LM       4208       141       29.8         5000LM       5274       139       37.9         800LM       8241       137       60.3         10000LM       10413       130       80.2         4000LM       4208       141       29.8         5000LM       5274       139       37.9         4000LM       4208       141       29.8         5000LM       5274       139       37.9         8FT       90CRI       30K       6000LM       6177       140       44.3         800LM       5274       139       37.9       40.3         8FT       90CRI       30K       6000LM       6177       140       44.3         800LM       8241       137       60.3       130       80.2         4000LM       3419       115					7832	130	60.3
8FT       80CRI       40K       6000LM       5274       139       37.9         8000LM       6000LM       6177       140       44.3         8000LM       8241       137       60.3         10000LM       10413       130       80.2         4000LM       4208       141       29.8         5000LM       5274       139       37.9         8FT       80CRI       50K       6000LM       6177       140       44.3         8000LM       8241       137       60.3       10000LM       10413       130       80.2         8FT       90CRI       30K       6000LM       6177       140       44.3       40.3       40.3       40.0       40.3       40.3       40.3       40.3       40.3       40.3       40.3       40.3       40.3       40.3       40.3       40.3       40.3       40.3       40.3       40.3       40.3       40.0				10000LM	9897	123	80.2
8FT         80CRI         40K         6000LM         5274         139         37.9           8000LM         6000LM         6177         140         44.3           8000LM         8241         137         60.3           10000LM         10413         130         80.2           4000LM         4208         141         29.8           5000LM         5274         139         37.9           8FT         80CRI         50K         6000LM         6177         140         44.3           8000LM         8241         137         60.3         10000LM         10413         130         80.2           8FT         90CRI         30K         6000LM         6177         140         44.3         400.2         14.3         40.3         40.2         40.3         40.2         40.3         40.2         40.3         40.2         40.3         40.3         40.2         40.3         40.2         40.3         40.2         40.3         40.2         40.3         40.2         40.3         40.2         40.3         40.2         40.3         40.2         40.3         40.2         40.3         40.2         40.3         40.2         40.3         40.2				_			+
8FT       80CRI       40K       6000LM       6177       140       44.3         8000LM       8241       137       60.3         10000LM       10413       130       80.2         4000LM       4208       141       29.8         5000LM       5274       139       37.9         8FT       80CRI       50K       6000LM       6177       140       44.3         8000LM       8241       137       60.3       10000LM       10413       130       80.2         4000LM       4208       141       29.8       5000LM       5274       139       37.9         8FT       90CRI       30K       6000LM       6177       140       44.3         8000LM       5274       139       37.9       37.9         8FT       90CRI       30K       6000LM       6177       140       44.3         8000LM       8241       137       60.3       60.3         10000LM       10413       130       80.2         8FT       90CRI       35K       6000LM       5020       113       44.3         8000LM       6697       111       60.3         10000LM				5000LM	5274	139	37.9
SOULM   S241   137   60.3	8FT	80CRI	40K		6177	140	44.3
## Accrete South S				8000LM		137	+
## Accrete South S				10000LM	10413	130	80.2
8FT         80CRI         50K         6000LM         6177         140         44.3           8000LM         8241         137         60.3           10000LM         10413         130         80.2           4000LM         4208         141         29.8           5000LM         5274         139         37.9           8FT         90CRI         30K         6000LM         6177         140         44.3           8000LM         8241         137         60.3         10000LM         10413         130         80.2           4000LM         3419         115         29.8         5000LM         4286         113         37.9           8FT         90CRI         35K         6000LM         5020         113         44.3           8000LM         6697         111         60.3         10000LM         8462         105         80.2           8FT         90CRI         40K         6000LM         5241         118         37.9           8FT         90CRI         40K         6000LM         5241         118         44.3           8000LM         6992         116         60.3         10000LM         8835				4000LM	4208	141	29.8
8FT         90CRI         30K         8000LM (6000LM) (6000LM				5000LM	5274	139	37.9
BFT 90CRI 30K 6000LM 4208 141 29.8 5000LM 5274 139 37.9 37.9 860.0 M 8241 137 60.3 10000LM 10413 130 80.2 44000LM 10413 130 80.2 10000LM 10413 130 80.2 10000LM 10413 130 80.2 10000LM 4286 113 37.9 5000LM 4286 113 37.9 5000LM 4286 113 37.9 44.3 8000LM 6697 111 60.3 10000LM 8462 105 80.2 10000LM 3475 118 37.9 5000LM 4475 118 37.9 5000LM 4475 118 37.9 10000LM 8462 105 80.2 1000LM 8462 105 80.2 1000LM 4475 118 37.9 10000LM 8462 105 80.2 1000LM 8462 105 80.2 1000LM 4475 118 37.9 10000LM 8462 105 80.2 1000LM 4475 118 37.9 10000LM 8462 105 80.2 1000LM 4475 118 37.9 10000LM 8462 105 80.2 1000LM 4475 118 37.9 110000LM 8462 105 80.2 110 80.2 11	8FT	80CRI	50K	6000LM	6177	140	44.3
BFT   90CRI   30K   10000LM   10413   130   80.2   141   29.8   5000LM   5274   139   37.9   37.9   140   144.3   130   80.2   141   29.8   141   29.8   141   29.8   141   29.8   141   29.8   141   29.8   141   139   37.9   140   144.3   130   80.2   140.0   141.3   130   80.2   140.0   141.3   130   80.2   140.0   141.3   130   80.2   140.0   141.3   130   80.2   140.0   141.3   130   80.2   140.0   141.3   130   80.2   140.0   141.3   130   80.2   141.3   144.3   141.3						137	60.3
## According to the image of th				10000LM	10413	130	+
8FT         90CRI         30K         6000LM 8000LM         6177 140         140 44.3           8000LM         8241         137         60.3           10000LM         10413         130         80.2           4000LM         3419         115         29.8           5000LM         4286         113         37.9           8FT         90CRI         35K         6000LM         5020         113         44.3           8000LM         6697         111         60.3         1000LM         8462         105         80.2           4000LM         3570         120         29.8         5000LM         4475         118         37.9           8FT         90CRI         40K         6000LM         5241         118         44.3           8000LM         6992         116         60.3         1000LM         8835         110         80.2           4000LM         3605         121         29.8         5000LM         4518         119         37.9           8FT         90CRI         50K         6000LM         5292         120         44.3           8FT         90CRI         50K         6000LM         5292         120<				4000LM	4208	141	29.8
8FT         90CRI         30K         6000LM 8000LM         6177 140         140 44.3           8000LM         8241         137         60.3           10000LM         10413         130         80.2           4000LM         3419         115         29.8           5000LM         4286         113         37.9           8FT         90CRI         35K         6000LM         5020         113         44.3           8000LM         6697         111         60.3         1000LM         8462         105         80.2           4000LM         3570         120         29.8         5000LM         4475         118         37.9           8FT         90CRI         40K         6000LM         5241         118         44.3           8000LM         6992         116         60.3         1000LM         8835         110         80.2           4000LM         3605         121         29.8         5000LM         4518         119         37.9           8FT         90CRI         50K         6000LM         5292         120         44.3           8FT         90CRI         50K         6000LM         5292         120<							
8FT         90CRI         35K         6000LM         8241         137         60.3           8FT         90CRI         35K         6000LM         3419         115         29.8           8000LM         4286         113         37.9         37.9           8000LM         5020         113         44.3           8000LM         6697         111         60.3           10000LM         8462         105         80.2           4000LM         3570         120         29.8           5000LM         4475         118         37.9           5000LM         5241         118         44.3           8000LM         6992         116         60.3           10000LM         8835         110         80.2           4000LM         3605         121         29.8           5000LM         4518         119         37.9           8FT         90CRI         50K         6000LM         5292         120         44.3           8000LM         7060         117         60.3	8FT	90CRI	30K				
8FT 90CRI 40K 6000LM 5020 113 44.3 37.9 8FT 90CRI 40K 6000LM 5020 113 44.3 37.9 90CRI 40K 6000LM 5020 113 44.3 8000LM 6697 111 60.3 10000LM 8462 105 80.2 10						137	60.3
8FT         90CRI         35K         6000LM 5020 113 44.3 37.9 6000LM 6697 111 60.3 110000LM 8462 105 80.2 110000LM 3570 120 29.8 5000LM 4475 118 37.9 110000LM 4475 118 37.9 110000LM 4475 118 37.9 110000LM 6692 116 60.3 110000LM 6992 116 60.3 110000LM 8835 110 80.2 110000LM 8835 110000LM 8835 110 80.2 110000LM 8835 110000LM 8835 110000LM 8835 110000LM 8835 110000LM 8835 110000LM 8835 1100000000000000000000000000000000000							1
8FT     90CRI     35K     6000LM 5020 113 44.3 44.3 44.3 44.3 5000LM 6697 111 60.3 10000LM 8462 105 80.2 105 80.2 105 5000LM 4475 118 37.9 5000LM 4475 118 37.9 5000LM 4475 118 37.9 110 60.3 110 60.3 10000LM 6992 116 60.3 110 60.3 10000LM 8835 110 80.2 110				_			
8FT         90CRI         35K         6000LM         5020         113         44.3           8000LM         6697         111         60.3           10000LM         8462         105         80.2           4000LM         3570         120         29.8           5000LM         4475         118         37.9           8FT         90CRI         40K         6000LM         5241         118         44.3           8000LM         6992         116         60.3         10000LM         8835         110         80.2           4000LM         3605         121         29.8         5000LM         4518         119         37.9           8FT         90CRI         50K         6000LM         5292         120         44.3           8000LM         7060         117         60.3						113	1
8FT     90CRI     40K     6697     111     60.3       8FT     90CRI     40K     6000LM     3570     120     29.8       8000LM     4475     118     37.9       8000LM     5241     118     44.3       8000LM     6992     116     60.3       10000LM     8835     110     80.2       4000LM     3605     121     29.8       5000LM     4518     119     37.9       8FT     90CRI     50K     6000LM     5292     120     44.3       8000LM     7060     117     60.3	8FT	90CRI	35K				1
8FT 90CRI 40K 6000LM 3570 120 29.8  8000LM 4475 118 37.9  40K 6000LM 5241 118 44.3  8000LM 6992 116 60.3  10000LM 8835 110 80.2  4000LM 3605 121 29.8  5000LM 4518 119 37.9  8FT 90CRI 50K 6000LM 5292 120 44.3  8000LM 7060 117 60.3				$\overline{}$			+
8FT 90CRI 40K 4000LM 3570 120 29.8 5000LM 4475 118 37.9 40K 6000LM 5241 118 44.3 8000LM 6992 116 60.3 10000LM 8835 110 80.2 4000LM 3605 121 29.8 5000LM 4518 119 37.9 5000LM 4518 119 37.9 8FT 90CRI 50K 6000LM 5292 120 44.3 8000LM 7060 117 60.3				10000LM		105	80.2
8FT 90CRI 40K 6000LM 5241 118 37.9  8000LM 6992 116 60.3 10000LM 8835 110 80.2  4000LM 3605 121 29.8 5000LM 4518 119 37.9  8FT 90CRI 50K 6000LM 5292 120 44.3 8000LM 7060 117 60.3							1
8FT         90CRI         40K         6000LM 5241 118 44.3           8000LM 6992 116 60.3         116 60.3           10000LM 8835 110 80.2           4000LM 3605 121 29.8           5000LM 4518 119 37.9           8FT 90CRI 50K 6000LM 5292 120 44.3           8000LM 7060 117 60.3							+
8000LM         6992         116         60.3           10000LM         8835         110         80.2           4000LM         3605         121         29.8           5000LM         4518         119         37.9           6000LM         5292         120         44.3           8000LM         7060         117         60.3	8FT	90CRI	40K				+
8FT 90CRI 50K 6000LM 7060 117 60.3							1
8FT         90CRI         50K         4000LM 3605 121 29.8 37.9 37.9 37.9 37.9 37.9 37.9 37.9 37.9							+
8FT         90CRI         50K         5000LM         4518         119         37.9           8000LM         5292         120         44.3           8000LM         7060         117         60.3							+
8FT         90CRI         50K         6000LM         5292         120         44.3           8000LM         7060         117         60.3							†
8000LM 7060 117 60.3	8FT	90CRI	50K				+
							+
				10000LM	8921	111	80.2