

DIGITAL NAVIGATION

Mounting Hardware Drawing & Dimensions Tech Guide SensorSwitch Platform nLight Platform

FEATURES & SPECIFICATIONS

INTENDED USE — Lithonia Linear is a suspended linear fixture designed for open, mixed, grid, or hard surface applications. The perfect blend of configurability and simplicity - Lithonia Linear is perfect for contractors, design builders, architects and specifiers for use in almost any application including open ceilings, retail, office, hospitality, education, healthcare, and transportation.

CONSTRUCTION — Lithonia Linear is built on an extruded aluminum chassis for the perfect blend of strength, weight, and thermal performance. The power modules/ end caps are made of injections molded plastic and lens is constructed of polycarbonate.

OPTICS — Lithonia Linear utilizes a frosted polycarbonate diffuser which provides an optimal 13% uplight to prevent a dark ceiling effect without reducing overall fixture efficiency.

CONTROLS — 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™ VPIR or VAPIR 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.

INSTALLATION — Lithonia Linear is designed to be extremely easy to install in multiple applications. Adjustable mounting points and aircraft cable make it easy to order, without knowing exact layouts and mounting points ahead of time. Just by determining if you have an open ceiling or T-grid style ceiling, you can order everything you need for a hassle-free installation. All power cords are factory installed and suspension hardware is included with each luminaire. We have taken the guesswork out of what you need for the installation.

LISTINGS — UL certified to US and Canadian safety standards. Damp location listed. IP5X Option. DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

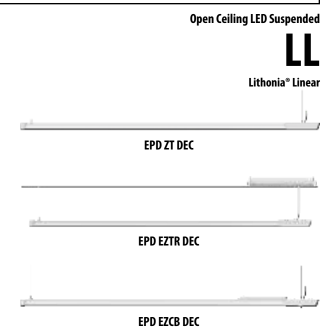
WARRANTY — 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

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.

MOUNTING HARDWARE — Mounting hardware included and optional replacement parts table on page 3.

ORDERING INFORMATION Lead times will vary depending on options selected. Consult with your sales representative.

Catalog Number			
Notes			
Туре			















Example: LL8 6000LM 80CRI CPD MIN10 ZT MVOLT F1/120A DNA

Series	Lumens ‡		CRI	ССТ		Power Drop (See images below on page 5)	Minimu	ım Dimming Level	Dimn	ning
LL4 4' LED Suspended	3000LM	3000 Lumens	80CRI	30K	3000K	CPD Center Power Drop ‡	MIN1	Dims to 1% ‡	ZT	Generic 0-10V integrated driver ‡
	4000LM	4000 Lumens		35K	3500K	EPD End Power Drop ‡	MIN10	Dims to 10%	Rem	ote driver box
	5000LM	5000 Lumens		40K	4000K				ZTR	Generic 0-10V driver ‡
LL8 8' LED Suspended	6000LM	6000 lumens		50K	5000K				SLD	Step level dimming ‡
	8000LM	8000 lumens							EZTR	eldoLED 0-10V remote box
	10000LM	10000 lumens							EZCR	eldoled controls remote box ‡
LL16 16' LED Suspended ‡	12000LM	12000 lumens							Drive	er backpack
	16000LM	16000 lumens							EZTB	eldoLED 0-10V backpack ‡
	20000LM	20000 lumens							EZCB	eldoled controls backpack ‡

Voltage	Emergency Option	Mounting Type/Overall Suspension ‡ (See images below on page 3)	Finish ‡
MVOLT MVOLT (120-277V) 347 347V ‡	(Blank) no emergency option IE10WCP 10W Emergency backup ‡ IE10WCPHE 10W Emergency backup w/standby mode (T20) ‡ IE7WCPHE 7W Emergency back w/standby mode (T20) ‡ GTD Generator Transfer Device ‡	F1/120A T-bar ceiling (universal mounting bracket) 120" (10ft) Adjustable Aircraft Cables, 18/5 SJT, Cord Included. Canopy included. F1/240A T-bar ceiling (universal mounting bracket) 240" (20ft) Adjustable Aircraft Cables, 18/5 SJT, Cord Included. Canopy included. F2/120A Hard Ceiling (horizontal J-box) 120" (10ft) Adjustable Aircraft Cables, 18/5 SJT, Cord Included. Canopy included. F2/240A Hard ceiling (horizontal J-box) 240" (20ft) Adjustable Aircraft Cables, 18/5 SJT, Cord Included. Canopy included. F3/120A Open Ceiling (closed loop) 120" (10ft) Adjustable Aircraft Cables, 18/5 SJT, Cord Included. Canopy not included. F3/240A Open Ceiling (closed loop) 240" (20ft) Adjustable Aircraft Cables, 18/5 SJT, Cord Included. Canopy not included.	WH Matte White, fixture finish and cord set DNA Natural Aluminum, fixture finish and white cord set MB Matte Black, fixture finish and cord set

NOTE: # Indicates option chosen has ordering restrictions or note. Please reference ordering notes chart. Options are sorted alphanumerically.

LL LED Suspended

Controls						
Control Input (blank) No Control Input	Sensor (blank)	No Sensor or Control Input function only, if selected.				
NLTAIR2 nLight AIR Generation 2 (wireless) enabled NLTAIREM2 nLight AIR Generation 2 (wireless) enabled and UL924 Emergency Operation, via power interupt detection	(blank) APIR APDT APIREM APDTEM	No sensor, Control Input function only Passive Infrared Occ sensor with auto-dimming photocell Occ sensor dual tech (passive infared & michrophonics) and auto dimming photocell Occ sensing with passive infared - on/off functionality and auto dimming photocell and UL924 Emergency Operation, via power interrupt detection Occ sensor dual tech (passive infared & microphonics) and auto dimming photocell and UL924 Emergency Operation, via power interrupt detection.				
NLIGHT nLight enabled NLIGHTER nLight enabled, for use with generator supply EM power NLIGHTLM nLight enabled with lumen management NLIGHTERLM nLight enabled with lumen management, for use with generator supply EM power	(blank) PIR PDT APIR APDT VPIR	No sensor, Control Input function only Occ sensing with passive infared - on/off functionality Occ sensor dual tech (passive infared & michrophonics) Passive Infrared Occ sensor with auto-dimming photocell Occ sensor dual tech (passive infared & michrophonics) and auto dimming photocell Vertex passive Infrared OCC sensor with on/off photocell				
SSE Sensor Switch Embedded		Passive Infrared Occ sensor with auto-dimming photocell Occ sensor dual tech (passive infared & michrophonics) and auto dimming photocell Vertex passive Infrared OCC sensor with on/off photocell Vertex passive Infrared Occ sensor with auto-dimming photocell				
SSAIR Wireless standalone embedded control by SensorSwitch. ‡	(blank) VAPIR	No sensor, Control Input function only Vertex passive Infrared Occ sensor with auto-dimming photocell				

End Cap Options (When ordering EPD. See <u>page 5</u> with configuration examples. Aesthetic pieces only)		Options	
(Blank) Center Powe DEC Decorative E	nd Cap	IP5X NLG	Gasketing to meet IP5X rating ‡ No Lithonia Logo

NOTE: ‡ Indicates option chosen has ordering restrictions or note. Please reference ordering notes chart. Options are sorted alphanumerically.

‡ Ordering Notes/ Restrictions				
Option value	Restriction			
LL16	LL16 EPD ordered with controls must be EZCR. LL16 CPD ordered with NLTAIR, SSE/SSAIR can be ordered with EZCB and EZCR. If ordering NLIGHT, NLIGHTER, NLIGHTER, NLIGHTER, Must be EZCR.			
Lumens	Nominal lumen output.			
CPD, EPD	CPD comes with (DEC) decorative end caps. CPD is not available in LL4. EPD ships with choice of decorative end caps (DEC) or decorative module (DEM). LL16 EPD ships with decorative module (DEM).			
MIN1	Only available with nLight, nLight Air and EldoLED.			
ZT	Not available with MIN1, Controls or EM, 347V.			
ZTR	Generic driver available with with 347V, EM or GTD. Not available with MIN1 and controls			
SLD	Only available with remote box driver. Not available with controls, 347V or MIN1.			
EZCR	When ordering EZCR luminaire, two cords will run from the remote driver box to the power module on the fixture.			
EZTB, EZCB	Not available with EM or 347V. EZTB not available with any Control options.			
347	Must be remote driver box mounted. Not available with Emergency, GTD or ZT, EZTB, EZCB.			
IE10WCP, IE10WCPHE, IE7WCPHE GTD	Not available with 347. Must be remote mounted — EZTR, EZCR, ZTR. Not available with ZT.			
Mounting Type/ Overall Suspension	All mounting/suspension cable and hardware included. Refer to the Mounting/Suspension Hardware Included Key on page 3 for the number of suspension drops and power feed(s).			
Finish	Metal components painted after fabrication.			
NLTAIR2	Can be used as a normal power sensing device for nLight AIR devices and luminaires with EM emergency options. EZCR or EZCB must be chosen. Not available with MIN10.			
NLTAIREM2	See UL924 Sequence of Operation. Leave Sensor option group blank, not available with APIR, APDT, APIREM and APDTEM. EZCR or EZCB must be chosen. Not available with MIN10.			
NLIGHT, NLIGHTER, NLIGHTLM, NLIGHTLMER	Must be remote box mounted EZCR. Not available with MIN10.			
SSAIR	Only available with EZCR and EZCB.			
IP5X	Gasketing for the driver enclosure to meet IPSX. Only available with ZT.			

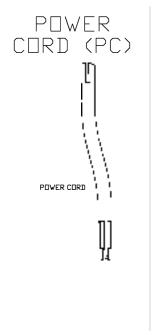
WHAT'S IN THE BOX:

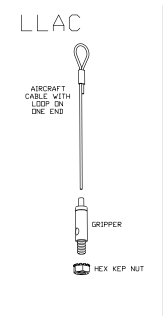
+ MOUNTING/ HARDWARE BAG

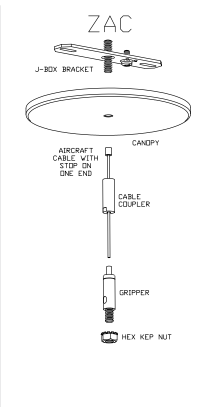
F1 – T-GRID ceiling mount					
LL4 EPD	1ZAC + 1ZACFP + 2 T GRID CLIPS				
LL8 CPD	2ZAC + 1ZACFP + 3 T GRID CLIPS				
LL8 EPD	1ZAC + 1ZACFP + 2 T GRID CLIPS				
LL16 CPD	2ZAC + 1ZACFP + 3 T GRID CLIPS				
LL16 EPD	2ZAC + 2ZACFP + 4 T GRID CLIPS				

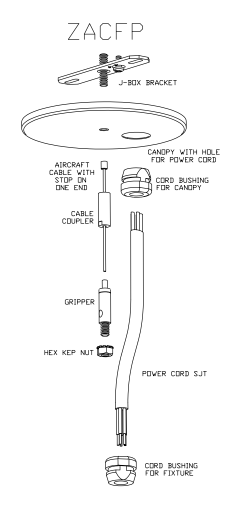
F2 – Hard ceiling mount				
LL4 EPD	1ZAC + 1ZACFP			
LL8 CPD	2ZAC + 1ZACFP			
LL8 EPD	1ZAC + 1ZACFP			
LL16 CPD	2ZAC + 1ZACFP			
LL16 EPD	2ZAC + 2ZACFP			

F3 – Open ce	F3 – Open ceiling mount					
LL4 EPD	2LLAC + 1PC					
LL8 CPD	3LLAC + 1PC					
LL8 EPD	2LLAC + 1PC					
LL16 CPD	3LLAC + 1PC					
LL16 EPD	4LLAC + 2PC					

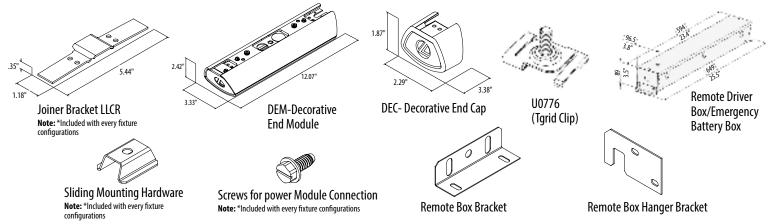








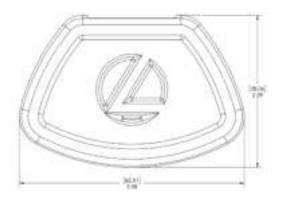
HARDWARE IMAGES



LL LED Suspended

OPTIONAL REPLA	CEMENT PARTS			
	CI Code	Model	Description	
	*265WLF	LLAC120	120" cable gripper w/nut - NO Canopy	
	*265WLG	LLAC240	240" cable gripper w/nut - NO Canopy	
	*267MEP	LLCNPY WHT	White, 5" Canopy with 15/32" and ½" diameter holes	
	*267MF2	LLCNPY BLK	Black, 5" Canopy with 15/32" and ½" diameter holes	
	*211C82	ZAC120	120" cable gripper w/nut - INCL 5" MATTE WHITE CANOPY & BRACKET	
	*250E2S	ZAC120 MB	120" cable gripper w/nut - INCL 5" MATTE BLACK CANOPY & BRACKET	
SUSPENSION KIT	*217YRX	ZAC240	240" cable gripper w/nut - INCL 5" MATTE WHITE CANOPY & BRACKET	
JOSI ENSION KIT	*2512MC	ZAC240 MB	240" cable gripper w/nut - INCL 5" MATTE BLACK CANOPY & BRACKET	
	*233RV9	ZACFPD120	5-conductor power feed & 120" cable gripper w/nut - INCL 5" N WHITE CANOPY & BRACKET	
	*250E7S	ZACFPD120 MB	5-conductor power feed & 120" cable gripper w/nut - INCL 5" MATTE BLACK CANOPY & BRACKET	
	*233RVA	ZACFPD240	5-conductor power feed & 240" cable gripper w/nut - INCL 5" WHITE CANOPY & BRACKET	
	*2512MJ	ZACFPD240 MB	5-conductor power feed & 240" cable gripper w/nut - INCL 5" MATTE BLACK CANOPY & BRACKET	
	*266EU4	LLCR WH DEM	Decorative end module, Matte White	
DEM- DECORATIVE END MODULE	*266EUK	LLCR MB DEM	Decorative end module, Matte Black	
END MODULE	*266EUG	LLCR DNA DEM	Decorative end module, Natural Aluminum	
	*286VVV	LLCR WH DEC	Decorative end cap, Matte White	
DEC- DECORATIVE END CAP	*286VVX	LLCR DNA DEC	Decorative end cap, Natural Aluminum	
2	*286VVY	LLCR MB DEC	Decorative end cap, Matte Black	
MISCELLANEOUS	*27253J	RK3LLCR	Joiner, Galvanized Steel (comes std w/fixture)	
INITALELLANEUUS	*212NF3	U0776	Clip used to convert aircraft mounting from JBOX to T-Grid	

DIMENSIONS:



PERFORMANCE DATA

Nomenclature	Lumens	Wattage	LPW
LL4 3000LM 80CRI 40K MVOLT	3000	26	117
LL4 4000LM 80CRI 40K MVOLT	4045	33	123
LL4 5000LM 80CRI 40K MVOLT	4955	41	120
LL8 6000LM 80CRI 40K MVOLT	6111	50	121
LL8 8000LM 80CRI 40K MVOLT	8327	66	127
LL8 10000LM 80CRI 40K MVOLT	9786	79	124
LL16 12000LM 80CRI 40K MVOLT	12223	101	121
LL16 16000LM 80CRI 40K MVOLT	16655	131	127
LL16 20000LM 80CRI 40K MVOLT	19572	158	124

For 30K - Factor in 5% lumen reduction

For 35K - Factor in 3% lumen reduction

For 50K - Factor in 2% lumen increase

For 347V - Factor in 12% wattage increase

Refer to LL4 data upload

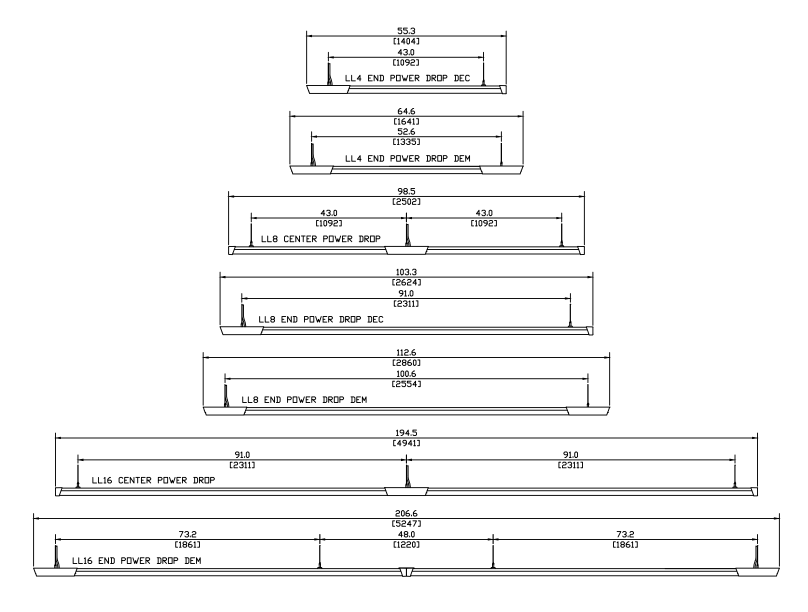
Projected LED Life	L90	L80	L70			
Hours	44K	92K	150K			
Values are projections based on TM-21 and at 25C Ambient.						

PALLET DIMENSIONS

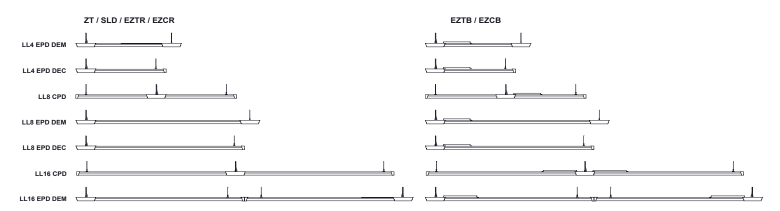
Length/ configuration	Fixtures per pallet	Pallet Dims (L X W)
4ft	84	50X51
8ft CPD	42	51X51
8ft EPD	56	50X102
16ft CPD, EPD	56	50X102

FIXTURE WEIGHTS

Length	Weight
4ft	6lbs
8ft	8lbs
16ft	12lbs



CONFIGURATIONS:



Control/ Sensor Configurations

Intelligent Luminaire Technology Guide

Choose nomenclature from these columns

Control Input		Sensor		Sensor
SSE	+	APIR	=	MSD 7 ADCX
SSE	+	APDT	=	MSD PDT 7 ADCX
SSE	+	VPIR	=	VERTEX EZ OCC VLP
SSE	+	VAPIR	=	VERTEX EZ ADC VLP
SSAIR	+	(blank)	=	BTRM SSA BTA
SSAIR	+	VAPIR	=	BTRM SSA BTA + VERTEX EZ ADC VLP
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	+	VPIR		NIO EZ PH + VERTEX EZ OCC VLP
NLIGHTER	+	(blank)	=	nIO EZ PH ER
NLIGHTER	+	PIR	=	nIO EZ PH ER + nES 7
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
NLIGHTER	+	VPIR		nIO EZ PH ER + VERTEX EZ OCC VLP
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
NLIGHTLM	+	VPIR		nIO EZ PH N80+ VERTEX EZ OCC VLP
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
NLIGHTLMER	+	VPIR		nIO EZ PH ER N80 + VERTEX EZ OCC VLP
NLTAIR2	+	(blank)	=	RIO EZ PH 90D G2
NLTAIREM2	+	(blank)	=	RIO EZ PH ER 90D G2
NLTAIR2	+	APIR	=	RES7 G2
NLTAIR2	+	APDT	=	RES7 PDT 180D G2
NLTAIR2	+	APIREM	=	RES7 EM 180D G2
NLTAIR2	+	APDTEM	=	RES7 PDT EM 180D G2

	dual fixture control only. PDT integral occupancy sensor with automatic dimming
	ol photocell.
	s passive Infrared OCC sensor with on/off photocell
Verte	c passive Infrared Occ sensor with auto-dimming photocell
Wirele	ess room control with SensorSwitch AIR
Wirele	ess room control with SensorSwitch AIR
nl iah	t enabled only. No onboard sensor.
	t enabled with PIR integral occupancy sensor.
	t enabled with dual technology occupancy control sensor.
	t enabled with PIR integral occupancy sensor with automatic dimming photocell.
_	t enabled with dual technology occupancy controls sensor with automatic dimming
•	t enabled with Vertex passive Infrared OCC sensor with on/off photocell
Emerg	ency nLight enabled only. No onboard sensor.
Emerg	ency nLight enabled with PIR integral occupancy sensor.
Emerg	pency nLight enabled with dual technology occupancy control sensor.
Emerg photo	pency nLight enabled with PIR integral occupancy sensor with automatic dimming cell.
	jency nLight enabled with dual technology occupancy controls sensor with automatic ing photocell.
Emerg	pency nLight enabled with Vertex passive Infrared OCC sensor with on/off photocell
nLigh	t enabled only with 80% constant lumen managment. No onboard sensor.
nLigh	t enabled with 80% contstant lumen managment with PIR integral occupancy sensor
contro	t enabled with 80% contstant lumen management with dual technology occupancy ol sensor.
	t enabled with 80% contstant lumen management with PIR integral occupancy senso utomatic dimming photocell.
	t enabled with 80% contstant lumen managmentwith dual technology occupancy ols sensor with automatic dimming photocell.
	t enabled with 80% constant lumen management with Vertex passive Infrared OCC r with on/off photocell
Emerg	ency nLight enabled only with 80% contstant lumen managment. No onboard senso
	jency nLight enabled with 80% contstant lumen managment with PIR integral ancy sensor.
	jency nLight enabled with 80% contstant lumen management with dual technology ancy control sensor.
	jency nLight enabled with 80% contstant lumen management with PIR integral ancy sensor with automatic dimming photocell.
	jency nLight enabled with 80% contstant lumen management with dual technology ancy controls sensor with automatic dimming photocell.
	gency nLight enabled with 80% constant lumen management with Vertex passive ed OCC sensor with on/off photocell
nLigh	t AIR Generation 2 enabled.
nLigh	t AIR Generation 2 enabled
nLigh	t AIR Generation 2 enabled.
nLigh	t AIR Generation 2 enabled.
nLigh	t AIR Generation 2 enabled.
nLight	t AIR Generation 2 enabled.

MCD	Previous Nomenclature
MSD	7ADCX
MSDI	PDT7ADCX
VTX1	5FOCC
VTX1	5FADC
SSAII	
SSAII	RAPIR
NLIG	HT
	HT NES7
NLIG	HT NESPDT7
NLIG	HT NES7ADCX
NLIG	HT NESPDT7ADCX
NLIG	HT NVTX16FOCC
NLIG	HT EMG
NLIG	HT EMG NESPDT7
NLIG	HT EMG NES7ADC
NLIG	HT EMG NES7ADCX
NLIG	HT EMG NESPDT7ADCX
NLIG	HT NVTX15FOCC
NLIG	HT CL80
NLIG	HT CL80 NES7
NLIG	HT CL80 NESPDT7
NLIG	HT CL80 NES7ADCX
NLIG	HT CL80 NESPDT7ADCX
NLIG	HT CL80 NVTX16FOCC
NLIG	HT EMG CL80
NLIG	HT EMG CL80 NES7
NLIG	HT EMG CL80 NESPDT7
NLIG	HT EMG CL80 NES7ADCX
NLIG	HT EMG CL80 NESPDT7ADCX
NLIG	HT EMG CL80 NVTX15FOCC
NLTA	IR2 RIO
NLTA	IR2 RIOEM
NLTA	IR2 RES7
	IR2 RES7PDT
	IR2 RES7EM
NLTA	IR2 RES7PDTEM



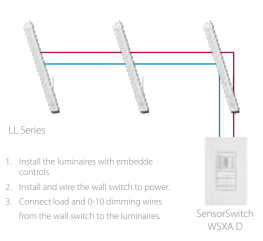
Performance You Can Count On

SensorSwitch™ offers standalone wired and wireless lighting controls solutions designed for room-based applications. Our products offer reliable performance and ease of installation.

Sensorswitch.com

8

Wired Embedded Controls



Wireless Embedded Controls









LL Series

- Install the luminaires with embedde controls
- Insert the pairing tool into the pinhole on the wall switch; press and hold any button for 6 seconds.
- Once paired, each fixture will individually dim down to 10% brightness. All products will be fully functional.



SensorSwitch WSXA SSA



Single Lighting Controls Platform for Indoor & Oudoor Spaces

nLIGHT® is your networked lighting controls platform, for indoor and outdoor applications, providing wired or wireless options. Scaling from room to campus-wide applications, it is the one platform that grows with your business today and tomorrow; to seamlessly address energy cost optimization, building code compliance, improved occupant comfort, and much more. nLIGHT also interfaces with DALI®, BACnet®, DMX and additional third-party devices.

nLIGHTcontrols.com

nLight nPODMA DX

Wired Embedded Controls

1. Install the luminaires with embedded controls 2. Install the nLight Wired wall switch.

3. Connect the luminaires using standard

CAT-5e cables and the controls devices

will automatically discover each other

and work (plug and play).

Wireless Embedded Controls

- 1. Install the luminaires with embedded controls
- 2. Install the nLight AIR batterypowered wall switch
- 3. Use CLAIRITY + mobile app to pair the fixture with the wall switch and is desired, customize the sensor settings

