

DATE: PROJECT:

CATALOG #: TYPF: QTY:



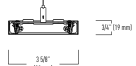
Lync 3

Minimalistic planar profile



Lync is a modern expression of lighting technology contained within a sleek and elegant form ideally suited for general illumination in office spaces.

- Formed steel housing and fabricated aluminum end caps
- May be configured into individual fixtures or continuous runs
- The "Lync It" Latching System makes installing rows simple and intuitive in the field.
- Available in 3 standard paint finishes
- 5 available lumen packages from 500 to 2100 lumens per ft



Standard Individual Fixture Lengths*

4' [1219 mm] [[0

ORDERING INFORMATION / Example: LCP3-100-19-FF-L35-FEC-UNV-D11-WH-T1WPAC120-4

SERIES	LIGHT DISTRIBUTION	LUMEN PACKAGE	DIRECT SHIELDING	CRI & CCT		END CAP OPTIONS
LCP3 - Lync 3, Pendant Mount, Remote Driver LCW3 - Lync 3,Wall Mount, Remote Driver LCS3 - Lync 3,Surface Mount, Remote Driver	SBL Option 20 - 20% Downlight, 80% Uplight Non SBL Option 30 - 30% Downlight, 70% Uplight 50 - 50% Downlight, 50% Uplight 70 - 70% Downlight, 30% Uplight 100 - 100% Downlight	05 - 500 lm/ft 07 - 700 lm/ft 09 - 900 lm/ft 11 - 1100 lm/ft 13 - 1300 lm/ft 17 - 1700 lm/ft 19 - 1900 lm/ft 21 - 2100 lm/ft	FF - Frosted Flush Lens SBLB - Straight Blade Louver Black SBLW - Straight Blade Louver White 35B - 35° Spot Black Baffle 35W - 35° Spot White Baffle 50B - 50° Flood White Baffle 80B - 80° Wide Flood Black Baffle 80W - 80° Wide Flood White Baffle C Combination Shielding	L - 80 CRI H - 90 CRI	30 - 3000K 35 - 3500K 40 - 4000K	FEC - Flat End Cap CEC - Curved End Cap REC - Rounded End Cap AEC - Angled End Cap

VOLTAGE

120V - 120V

277V - 277V

UNV - Universal 120 - 277V 50/60Hz

DRIVER

Dimming 0-10V

D - Dim to 1% (Standard) DO - Dim to 1%. Fade to Off

D02 - Eldoled Solodrive, Dim

to 0%

CIRCUITING

Qty of Power Circuits

1 - 1 Power

2 - 2 Power

Qty of Control Circuits

1 - 1 Control

2 - 2 Control

Emergency Options

B6 - 6 Watt Battery Pack

B10 - 10 Watt Battery Pack

CEC - CEC Compliant (10 Watt Battery Pack)

ETS - Emergency Lighting Control Device

EM - Dedicated Emergency Circuit

FIXTURE FINISH

WH - White Painted Finish SV - Silver Painted Finish

BK - Black Painted Finish

CC - Custom Color

MOUNTING

Ceiling Type T1 - Aircraft Cable to 1" Grid

T9 - Aircraft Cable to 9/16" Grid

TS - Aircraft Cable to Slotted Grid

SR - Aircraft Cable to Structure

WA - Wall Mount RR - Surface Mount

Mounting Hardware Finish

W - White Canopies and Cord

B - Black Canopies and Cord

Powered Suspension Type

PAC - Power Over Aircraft Cable

PC - Power Canopy

Suspension Length

048 - 48" Adjustable Aircraft Cable 120 - 120" Adjustable Aircraft Cable 240 - 240" Adjustable Aircraft Cable

CONNECTOR STYLE

L-FCS - L-Shape Flat Connector Style

L-CCS - L-Shape Curved Connector Style L-ACS - L-Shape Curved Connector Style TSC - T-Shape Connector YSC - Y-Shape Connector XSC - X-Shape Connector

OPTIONS

WLX - Wavelinx (Cooper Lighting Solutions) Integral Sensor

NX - NX (Hubbel) Integral Sensor

NLT - nLight (Acuity Brands) Integral Sensor

LV - Vive (Lutron) Integral Sensor

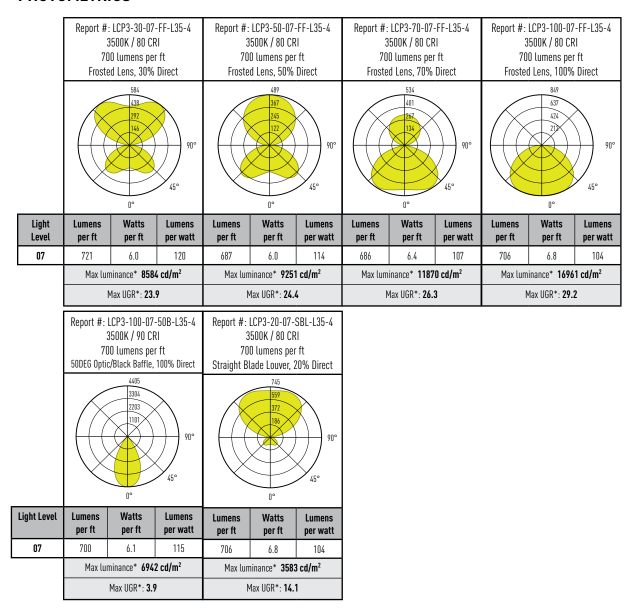
ENL - Enlighted Integral Sensor

LINEAR ROWS

4 - 48" 8 - 96"

XX - Specify continuous run lengths in 4' increments

PHOTOMETRICS



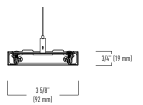
^{*}UGR and luminance values are from light level (07) 700 lumens per ft

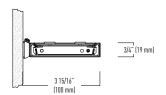
DRIVER INFORMATION

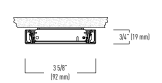
NULITE CAT#	DRIVER MANUFACTURER / SERIES	DIMMING / CONTROL PROTOCOL	DIM RANGE	NOTES/ DESCRIPTION
D	Signify Xitanium, Osram OTI	0-10v	100% -1%	Standard Nulite driver, base fixture price
D0	Signify Xitanium, Osram OTI	0-10v	100%- 1% (Steps from 1% to 0% or OFF)	Standard Nulite driver, base fixture price
D02	Eldoled Solodrive	0-10v	100% - 0%	Logarithmic Dimmng Curve
L11	Lutron Hi-Lume Premier (PEQOE) Max lumen package 03	0-10v	100% - 0.1%	Hi-lume Premier 0.1% EcoSyetem LED driver with Soft-on, Fade-to-Black dimming technology
L15	Lutron Hi-Lume Series (LDE1)	0-10v	100% - 1%	Hi-Lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology
ELE	Eldoled Ecodrive	DALI	100% - 1%	Logarithmic Dimming Curve
ELS	Eldoled Solodrive	DALI	100% -0%	Logarithmic Dimming Curve
INT	Integral Driver Dim to 1%	0-10v	100% -1%	Integral Driver



CROSS SECTIONS







STANDARD END CAPS

FEC

CEC

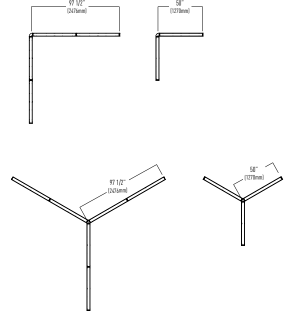
REC

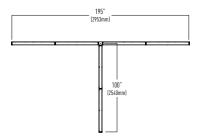
AEC

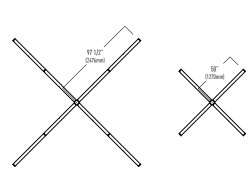
STANDARD CONNECTORS

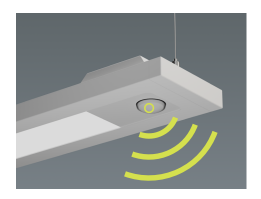
L-FCS L-ACS L-CCS TCS YCS XCS

STANDARD SHAPES









OEM Connected Lighting Partners

Nulite has formed strategic partnerships with premier OEM suppliers of smart lighting control platforms. Nulite's focus is primarily on embedded fixture level smart sensors and power supplies ensuring system operability and code compliance.

Benefits of an OEM Supplier

- Factory trained and certified to assemble and test product operability prior to shipment
- Authorized to purchase components, inventory on hand for shorter lead times compared to non-partners
- UL listed as an entire fixture assembly

Wavelinx (WLX)	RN MORE	l	ntegra	al Sei	nsor (ption	IS					١	lulite	Com	patib	le Pro	oduct	Line	S				
Cooper Lighting Solutions Integral Fixture Sensors	O	, Dimming Control	DALI Dimming Control	IP rated (Outdoor)	Wireless Control	Daylight Harvesting	Occupancy Sensing	LA Series	3	5	lo 1	Regolo 2	Regolo 4	Regolo 6				le				eoi	
Item Description	0EM Part #	0-15	DALI	IP rat	Wirel	Daytig	Оссир	LA S	lync 3	lync 5	Regolo '	Rego	Rego	Rego	R24	RXT	Pixie	Sottile	Tavo	Sero	on qu	Bounce	N
Wavelinx Ambient Integrated Sensor, 8-15ft (2.4-4.6m)	0EM-WAA	•			•	•	•	•	•	•	•	•					•	•	•				
Wavelinx Industrial Mount Sensor, White, up to 40ft (4.5 - 12.2m)	OEM-SWPD3-WH	•		•	•	•	•														•		
Wavelinx Outdoor Fixture	OEM-SWPD5-WH/ BK/BZ	•	•	•	•	•	•							•									

Additional Notes:

- Nulite is OEM certified and authorized to purchase and install Wavelinx components into their luminaires. All products are fully tested at the Nulite factory and each product ships with UL compliance.
- Ordering Example: Nulite Catalog #: LCP3-100-19-FF-L35-FEC-UNV-D11-WH-T1WPAC120-4. This catalog designation merely identifies luminaires that require Wavelinx compatible integral fixture sensors. Additional hardware such as power packs and wiring harnesses are often required to operate sensors and offer compatibility to the overall control system. Nulite will coordinate with Wavelinx on these items and build into the price accordingly.
- Nulite's standard 0-10v LED drivers are Signify Xitanium Series, and Osram Optotronic Series.

nLight (NL)	N MORE		Ir	tegra	al Ser	nsor (ption	15						1	lulite	Com	patib	le Pro	oduct	Line	S				
Acuity Brands Integral Fixture Sensors	79	0-10v Dimming Control	DALI Dimming Control	0-10v LEDcode*	DALI LEDcode*	IP rated (Outdoor)	Wireless Control	Daylight Harvesting	Occupancy Sensing	Series	3	:5	Regolo 1	Regolo 2	Regolo 4	Regolo 6			е	ile				Bounce	
Item Description	0EM Part #	120	DALI	0-10	DALI	IP ra	Wire	Dayl	0001	LAS	lync 3	lync 5	Reg	Reg	Reg	Reg	R24	RXT	Pixie	Sottile	Tavo	Sero	ag	Bom	¥
Indoor Embedded 360° Motion Sensor	MSD PDT 7**	•						•	•	•	•	•	•	•					•	•	•				П
Fixture embedded smartsensor	RES7	•		•			•	•	•	•	•	•	•	•					•	•	•				
Passive infrared occupancy sensor	nES7	•						•	•	•	•	•	•	•					•	•	•				
Dimming Photocell	nES ADCX	•						•		•	•	•	•	•					•	•	•				
nLight AIR Outdoor 360° Embedded Motion Sensor	rMSOD	•		•			•	•	•							•									
Fixture embedded smartsensor for challenging environments	rSBG	•		•		•	•	•	•							•									
nLight AIR Fixture Mount Sensor	rLSXR	•				•	•	•	•																

Additional Notes:

- Nulite is authorized to purchase and install nLight components into their luminaires. All products are fully tested at the Nulite factory and each product ships with UL compliance.
- Ordering Example: Nulite Catalog #: LCP3-100-19-FF-135-FEC-UNV-D11-WH-T1WPAC120-4. This catalog designation merely identifies luminaires that require NX compatible integral fixture sensors. Additional hardware such as power packs and wiring harnesses are often required to operate sensors and offer compatibility to the overall control system. Nulite will coordinate with nLight on these items and build into the price accordingly.
- *Proprietary Acuity Brands LEDcode drivers are required for nLight system programming and operation.



OEM Connected Lighting Partners

NX (NX)	IN MORE	lr	ntegra	l Ser	nsor ()ptior	IS					١	lulite	Com	patib	le Pro	duct	Line	S				
Distributed Intelligence Hubbell	D	0-10v Dimming Control	DALI Dimming Control	IP rated (Outdoor)	Wireless Control	Daylight Harvesting	Occupancy Sensing	Se			1	2	7	6									
Integral Fixture Sensors Item Description	0EM Part #	-10v Di	ALI Din	P rated	Vireless	Jaylight	ocupar	LA Series	lync 3	lync 5	Regolo 1	Regolo 2	Regolo 4	Regolo 6	RZ4	RXT	Pixie	Sottile	Tavo	Sero	a a	Bounce	N
HubbNET Radio Module	NXRM-H	•		_	•		_	•	•	•	•	•		ш.	-	-	•	•	•	0,			_
Low Mount Indoor Sensor Module	NXSM-P-LMI	•			•	•	•	•	•	•	•	•					•	•	•				
OMNI Indoor/Outdoor Sensor Module	NXSM-P-OMNI-O	•		•	•	•	•							•									
Slide Mount Indoor Sensor Module	NSXM-P-SMI	•			•	•	•	•	•	•	•	•					•	•	•				
Low Mount Indoor/Outdoor Sensor Module	NXSM-P-LM0	•		•	•	•	•							•							•		
Low Mount Indoor/Outdoor Sensor Module, Aisle Lens	NXSM-P-LM0-4	•		•	•	•	•							•							•		
High Mount Indoor/Outdoor Sensor Module	NXSM-P-HM0	•		•	•	•	•														•		
High Mount Indoor/Outdoor Sensor Module, Aisle Lens	NXSM-P-HM0-4	•		•	•	•	•														•		

Additional Notes:

- Nulite is an OEM certified nX partner and authorized to purchase and install NX components into their luminaires. All products are fully tested at the Nulite factory and each product ships with UL compliance.
- Ordering Example: Nulite Catalog #: LCP3-100-19-FF-L35-FEC-UNV-D11-WH-T1WPAC120-4. This catalog designation merely identifies luminaires that require NX compatible integral fixture sensors. Additional hardware such as power packs and wiring harnesses are often required to operate sensors and offer compatibility to the overall control system. Nulite will coordinate with the Hubbell on these items and build into the price accordingly.
- Nulite's standard 0-10v LED drivers are Signify Xitanium Series, and Osram Optotronic Series.

Enlighted (Enl) A Siemens Company		I	ntegra	al Ser	nsor (ption	ıs					١	lulite	Com	patib	le Pro	oduct	Line	S				
	49	r Dimming Control	DALI Dimming Control	rated (Outdoor)	Wireless Control	Daylight Harvesting	Occupancy Sensing	LA Series	3	5	lo 1	lo 2	10 t	9 01				<u>a</u>				eo	
Item Description	0EM Part #	0-10	DALI	IP rat	Wirel	Daylig	Occup	LAS	lync 3	lync 5	Regolo '	Regolo 2	Regolo 4	Regolo 6	R24	RXT	Pixie	Sottile	Tavo	Sero	Oub	Bounce	¥
MicroSensor,2-wire Adaptor	KIT-SU-5E-D-*		•		•	•	•	•	•	•	•	•					•	•	•				
High Bay Sensor, 2-wire	SU-5S-2W-H-*		•		•	•	•														•		
Ruggedized High Bay, 2-wire, White	SU-5S-2W-HRW-*		•	•	•	•	•														•		
Ruggedized Low Bay, 2-wire, White	SU-5S-2W-LRW-*		•	•	•	•	•							•									

Additional Notes:

- Nulite is OEM certified and authorized to purchase and install Enlighted components into their luminaires. All products are fully tested at the factory and each product ships with UL compliance.
- Ordering Example: Nulite Catalog #: LCP3-100-19-FF-L35-FEC-UNV-D11-WH-T1WPAC120-4. This catalog designation merely identifies luminaires that require Enlighted compatible integral fixture sensors. Additional hardware such as power packs and wiring harnesses are often required to operate sensors and offer compatibility to the overall control system. Nulite will coordinate with the Enlighted on these items and build into the price accordingly.
- Standard eldoLED Solodrive DALI drivers with integral power supply will be supplied with Enlighted enabled luminaires.

Vive (LV)	LEARN MORE	l	ntegra	al Ser	nsor (Option	18					N	lulite	Com	patib	le Pro	oduct	Line	s				
Lutron Integral Fixture Sensors		/ Dimming Control	Dimming Control	IP rated (Outdoor)	Wireless Control	ght Harvesting	Occupancy Sensing	LA Series	3	5	ılo 1	ılo 2	ılo 4	ılo 6				le				eoi	
Item Description	0EM Part #	0-10	DALI	IP rat	Wirel	Daylight I	0ccu	LAS	lync 3	lync 5	Regolo	Regolo	Regolo	Regolo	R24	RXT	Pixie	Sottile	Tavo	Sero	ag	Bounce	Ξ
Vive Integral Fixture Control with Sensor	DFCSJ-0EM-0CC		•		•	•	•	•	•	•	•	•					•	•	•				
Vive Integral Fixture Control (RF only)	DFCSJ-0EM-RF		•		•			•	•	•	•	•					•	•	•				

Additional Notes:

- Nulite is OEM certified and authorized to purchase and install Lutron components into their luminaires. All products are fully tested at the Nulite factory and each product ships with UL compliance.
- Ordering Example: Nulite Catalog #: LCP3-100-19-FF-L35-FEC-UNV-D11-WH-T1WPAC120-4. This catalog designation merely identifies luminaires that require Lutron compatible integral fixture sensors. Additional hardware such as power packs and wiring harnesses are often required to operate sensors and offer compatibility to the overall control system. Nulite will coordinate with the Lutron on these items and build into the price accordingly.
- Standard eldoLED Solodrive DALI drivers with integral power supply will be supplied with Enlighted enabled luminaires.
- Recommended drivers for DFCSJ-0EM-0CC: Lutron Ecosystem, Osram Dexal DALI drivers, or Signify Xitanium DALI drivers.



PRODUCT SPECIFICATIONS AND INFORMATION

HOUSING CONSTRUCTION

Fixture body is constructed out of powder coat painted sheet steel with fabricated aluminum powder coat painted end caps. Captive joining mechanism is a combination die formed sheet metal and zinc plated spring steel. All hardware is stainless steel. **SR** remote driver enclosures are constructed out of 22 Ga die-formed cold rolled steel (Covers are post painted and bodies are pre-painted). Grid mounted driver enclosures (T1/TS/T9) are formed out of galvanized 24 Ga steel, and **GP** sheet rock enclosures are formed out of 22Ga galvanized steel.

LEDS AND OPTICAL SYSTEM

Optical systems consist of a single row of mid power constant current LEDs mounted to a removable highly reflective powered coated metal reflector. Frosted lens diffuses LED light source while delivering high efficacy general illumination.

STANDARD DIMMING LED DRIVERS

Standard constant current integral electronic 0-10v dimming input. Two standard driver options are available. Option **D** dims to 1% and option **DO** dims to 0% or OFF (the final 1 percent is a "step"). Both options are the same price and representative of the base fixture price. Options **D** and **DO** ship with 5 wires (Line Voltage- Black and White wires, Low Voltage-Purple and Pink wires, Ground- Green wire)

DALI DRIVERS

Standard constant current DALI drivers available in either a dim to 1% **(ELE)** or dim to 0% **(ELS).** DALI fixtures ship with 5 wires(Line Voltage- Black and White wires, Low Voltage- Purple and Pink wires, Ground- Green wire)

LIGHT OUTPUT

Standard factory set light outputs are programmed to within +/- 5% of the nominal light level at 3500K 80 CRI LEDs. Light output, wattage, and efficacy will vary across different CRI's CCT's. Refer to ies files on the website for actual detailed lighting performance data.

CIRCUITING

Each luminaire may have up to 2 line voltage (Power) circuits and 2 low voltage (control) circuits. Two power circuits are required for independent control of uplight and downlight in bidirect luminaires, and low voltage control circuits are for independent dimming of each circuit.

Examples:

- "1-1"- 1 power circuit(Line Voltage) and 1 control circuit (Low Voltage) > 5 wires total (1 Black Wire "Hot", 1 White Wire "Neutral", 1 Green Wire "Ground", and 2 low voltage control wires, 1 Pink wire and 1 purple wire)
- "2-2"- 2 power circuits (Line Voltage) and 1 control circuit (Low Voltage) > 9 wires total (2 Black Wires "Hot", 2 White Wires "Neutral", 1 Green Wire "Ground", and 4 low voltage control wires, 2 Pink wires and 2 purple wires)

BATTERY PACKS

Recyclable Ni-Cad battery pack, battery run time is 90 minutes. Recharge time of 24 hours. 6W or 10W battery packs are available. To calculate Battery Lumen Output, multiply luminaire efficacy by battery wattage. (example: 120 lms/watt (120) x B10 Battery Wattage (10) = 1200 lumens of egress illumination for 90 minutes.) Battery option not available in fixtures less than 4', and other limitations apply, consult factory. Entire "direct" fixture housing is energized by battery for lengths up to 5'. Half of direct fixture is energized by battery for 6' - 8' housing lengths. Emergency or night light circuit available (requires additional power circuit). Battery fixtures ship with an additional orange "constant hot" wire.

LUMEN MAINTENANCE

90% of initial light output (L90) at 100,000+ hours, 70% of initial light output (L70) at 200,000+ hours.

GENERATOR TRANSFER DEVICES

The GTD emergency lighting control device senses the loss of normal power and switches the AC driver input power connection to an unswitched, generator (or central inverter) supplied lighting circuit. GTD fixtures ship with 3 additional wires (orange wire "constant hot", blackred wire "generator hot", white-red wire "generator neutral").

FIXTURE FINISHES

Standard finish is powder coat painted white **(W)**, black **(B)** or silver **(S)**. Consult factory for hydo-dipped finishes and custom colors as these options carry extended lead times and price adders to cover set-up and material costs.

INSTALLATION AND MOUNTING

Pendant luminaires mount to Acoustical Grid Ceilings **(T1,T9,TS)**, Sheet Rock Ceilings **(GP)**, and Various Structural Ceilings **(SR)**. Luminaire power supplies are remote mounted above the ceiling or onto the ceiling surface. Each luminaire requires an dedicated remote power supply. The product is suspended with adjustable aircraft cable up to 240" from ceiling surface. Luminaires may be individually mounted or continuously mounted in linear configurations or complex geometric patterns. Refer to data sheets and installation instructions for details on fixture dimensions, mounting location dimensions and available luminaire configurations.

WARRANTY

5-year limited warranty on LED and driver from date of shipment. Refer to the full warranty details on www.nulite-lighting.com/products/184.

WEIGHT

Fixtures are 1.50 lbs/ft, Driver box weights vary per enclosure type and electrical configuration, consult factory.

APPROVALS

ETL listed, conforms to UL Standard 1598 / 8750 and CSA Standard C22.2, indoor dry/damp locations.

TESTING AND CERTIFICATION

All of Nulite's LED components have been tested under **LM-80** guidelines insuring 6000 hours of luminous flux data. Additionally Nulite can supply **LM-79** data on all luminaires. This data includes luminous flux, electrical power, efficiency, chromatically as well as the diffusion of luminous intensity.