You need solutions FAST. We are LightQuick[®].

Project schedules are demanding. You need a partner you can trust. Count on Acuity Brands[®] to deliver the product you need — when, where and how you need it.

How it works:

LightQuick Stock orders received by Acuity Brands by noon¹ will ship same day and will be available for will call pick-up in certain areas. LightQuick Stock orders received by Acuity Brands after noon will ship the next day¹. No special order instruction is needed.

Products available for LightQuick Made-to-Order² differ by Regional Manufacturing & Distribution Center (RMDC). Quantity limitations are per order based on product family. See guide or <u>Acuity Distributor Center</u> to view what is available. Mark your orders with "LightQuick" to request assembly at the RMDC.

On-site, dedicated customer care teams are ready to respond to opportunity needs, questions or issues.

¹Based on local time of distribution center

²Quantities limited to 100 per SKU. Local RMC quantity restrictions may vary. Please contact local RMC for clarification.



ScuityControls...



MARK ARCHITECTURAL LIGHTING





IGHTQUICK

No two projects are alike



Our Solutions

Two Regional Manufacturing Centers and five Distribution Centers - Service stock and manufacture made-to-order products that are tailored to the needs of their local markets.

Local Stock - Over 7,000 products in-stock and available to ship same-day when orders are received by noon local time.

Local Made-to-Order - Over 100,000 configurable products ship in 2 days or less*.

Local Support - On-site customer care team to support your unique needs.

Local Manufacturing and Logistic Solutions - In-house fabrication, paint capabilities, plus much more.

Visit **www.acuitydistributorcenter.com** today to view LightQuick inventory availability and configure made-to-order-products! To find out which products can be configured at your local RMDC, visit **www.acuitybrands.com/lightquick.**

*Quantities limited to 100 per SKU. Local RMC quantitiy restrictions may vary. Please contact local RMC for clarification.

LightQuick[®] from Acuity Brands[®] offers tailored manufacturing and logistic capabilities to meet your specific needs.



Custom Fabrication to meet your specific opportunity needs.



Infinite Powder Paint Options to transform your product's finish.



Special Markings to assist with job site logistics and coordination.



Custom Pallet Sizes to meet your unique job site requirements.



Local Delivery Trucks to bring you products when you need them 24/7.

Need a customized product or solution?

Contact your local customer care team to develop a strategy for your business opportunity as well as support you throughout the ordering and fulfillment process.

Not all services available at all RMDCs. Please contact your local RMDC for details.





2BLT2 2BLT4			СРНВ	LED High Bay
2BLT2 2BLT4	-	E	IBG	I-BEAM [®] LED High Bay
2VTL 2VTL		E	IBE	I-BEAM [®] LED High Bay
		E	CLX	LED Linear
		E	UFITR	LED Retrofit

Industrial

Commercial Indoor

Unless otherwise stated, all products are *LITHONIA LIGHTING*



East & Midwest Region Made-to-Order Series



Category	Description	Page	
Commercial Indoor			
LED Volumetric Troffer	2BLT2, 2BLT4	5, 6	
LED Volumetric Troffer Relight Kit	2BLT2R, 2BLT4R	7,8	
LED Volumetric Troffer	2VTL2, 2VTL4	9	
Industrial			
LED High Bay	СРНВ	10	
I-BEAM® IBG High Bay	IBG	11	
I-BEAM [®] IBE LED High Bay	IBE	12	
LED Strip Light	CLX	13	
LED Retrofit	UFITR	14	
FAQ	Order Restriction	15	

Impact on LightQuick

The made-to-order products within this catalog have a two-day shipment lead-time from order entry for quantities of 100 or less. For any option not included within the following pages, please contact your customer care representative to confirm availability and lead times.





BLT Series, 2BLT2

2' x 2' LED Volumetric Troffer

ORDERIN	G INFORMA	TION Spec	cifications subje	ect to change.						Example:	2BLT2 33L	ADP EZ1 LP835
Series		Air Function	Lumens ¹		Diffuser		Voltage		Driver		Color Ter	nperature
2BLT2	2x2 BLT	(blank) Static	Standard ef 30L 3000 33L 3300 40L 4000 48L 4800)	ADP ADSM SDSM ADPT	Curved, Linear Prisms Curved, Smooth Square, Smooth Curved, Linear Prism	(blank) 120 277	MVOLT (120- 277V) 120V 277V	EZ1 GZ10	eldoLED dims to 1% (0-10 volt dimming) Dims to 10% (0-10 volt dimming) ³	LP835 LP840	82CRI, 3500 K 82CRI, 4000 K
Controls			Individual	Control	Occupai	ncy Controls			Optior	15		
N80 N100 nLight® V NLTAIR2	management N100 nLight® without lumen management nLight® Wireless		JOT JOTVTX15	Wireless room control with "Just One Touch" pairing Wireless occupancy sensor with "Just One Touch" pairing	(blank) RES7 RES7PD1	No Sensor Control nLight AIR PIR integr. with automatic dimm Networking Capabilit nLight AIR microphor occupancy sensor wit dimming photocell fo	ning photoce ties Individu nics dual tec th automatic	ell for al Control hnology	EL14L CP PWS18	1400 lumen ba (Noncompliant Chicago plenur 36 6' prewire, 3/8' 1-circuit	: with CA T20 n⁴	

Notes

1 Approximate lumen output.

2 Not available with SLD EL7L, or EL14L options.

3 GZ1 and GZ10 not available with any Control or Sensor options

4 nLight EMG option requires a connection to existing nLight network. Power is provided from a separate N80 or N100 enabled fixture.





BLT Series, 2BLT4

2' x 4' LED Volumetric Troffer

ORDERIN	IG INFORMA	TION Spec	cifications subje	ect to change.						Example: 2B	LT4 40L A	ADP EZ1 LP840
Series		Air Function	Lumens ¹		Diffuser		Voltage		Driver		Color Ter	nperature
2BLT4	2x4 BLT	(blank) Static	Standard ef 30L 3000 40L 4000 48L 4800)	ADP ADSM SDSM Diffuse ADPT	Curved, Linear Prisms Curved, Smooth Prisms Square, Smooth Prism r with trim rings Curved, Linear Prism	(blank) 120 277	MVOLT (120- 277V) 120V 277V	EZ1 GZ10	eldoLED dims to 1% (0-10 volt dimming) Dims to 10% (0-10 volt dimming) ³	L830 LP835 LP840	82CRI, 3000 K 82CRI, 3500 K 82CRI, 4000 K
Controls	;		Individual	Control	Occupa	ncy Controls			Option	15		
N80 N100 NLTAIR2	mana nLigh mana	t® with 80% lumen gement t® without lumen gement t® AIR Generation 2 ed ⁸	JOT JOTVTX15	Wireless room control with "Just One Touch" pairing Wireless occupancy sensor with "Just One Touch" pairing	(blank) RES7 RES7PD	No Sensor Control nLight AIR PIR integral sensor with automatic photocell for Networkir Individual Control nLight AIR microphonic occupancy sensor with dimming photocell for a	dimming ng Capabiliti s dual techn automatic	ology	EL14L CP PWS18	1400 lumen b (Noncompliar Chicago plenu 336 6' prewire, 3/8 1-circuit	nt with CA T Im ⁶	20)5

Notes

1 Approximate lumen output.

2 Not available with SLD EL7L, or EL14L options.

3 GZ1 and GZ10 not available with any Control or Sensor options

4 nLight EMG option requires a connection to existing nLight network. Power is provided from a separate N80 or N100 enabled fixture.

5 When using pre-wire option, use PWS1846 or PWS1846 PWSLV.

6 Not available with N80, N80EMG, N100, or N100EMG.

7 Not available with nLight wired/wireless network or individual controls.

8 Power is provided from seperate N80 or N100 enabled fixture. Must order with RES7, RES7PDT, or RIO module. Only available with EZ1 drive. Not available with 85L, 100L, or 120L options.





BLT Series, 2BLT2R

2' x 2' LED Volumetric Troffer Relight Kit

ORDERIN	IG INFORM <i>I</i>	TION	Spe	cifications subj	ect to change.						Example: 2BL	T2R 33L A	ADP EZ1 LP835
Series		Air Functi	on	Lumens ¹		Diffuser		Voltage		Driver		Color Ten	nperature
2BLT2R	BLT2R 2x2 (blank) Static (white end brackets for troffers) Standard efficiency (>100 33L 3300 40L 4000)	ADP Adpt Adsm	Curved, Linear Prisms Curved, Linear Prism Curved, Smooth Prisms	(blank) 120 277	MVOLT 120V 277V	EZ1 GZ10	eldoLED dims to 1% (0-10 volt dimming) Dims to 10% (0-10 volt dimming) ²	LP835 LP840	82CRI, 3500 K 82CRI, 4000 K	
Controls	5			Individual	Control	Occupan	cy Controls			Option	IS		
NLTAIR2	management		men	JOT JOTVTX15	Wireless room control with "Just One Touch" pairing Wireless occupancy sensor with "Just One Touch" pairing	RES7 RES7PDT	nLight AIR PIR integral with automatic dimmin Networking Capabilitie nLight AIR microphonic occupancy sensor with photocell for Zone Cont	ig photocell s Individual s dual techn automatic d	for Control ology	EL14L	1400 lumen ba (Noncomplian		20)4

Notes

1 Approximate lumen output.

2 GZ1, GZ10 not available with any Control or Sensor options.

3 nLight EMG option requires a connection to existing nLight network. Power is provided from a separate N80 or N100 enabled fixture.

4 When using pre-wire option, use PWS1846 or PWS1846 PWSLV.







BLT Series, 2BLT4R

2' x 4' LED Volumetric Troffer Relight Kit

ORDERIN	IG INFOR	MATION	Lead	l times will var	y depending on optior	ns selected. (Consult with your sales re	presentative			Example: 28	3LT4R 401	L ADP EZ1 LP840
Series		Air Func	tion	Lumens ²		Diffuser		Voltage		Driver		Color Te	mperature
2BLT4R	4R 2x4 BLTR (blank) Static (white end brackets for troffers) Standard efficiency (>100 LPW) 30L 3000 40L 4000 48L 4800				ADSM Diffusers	Curved, Linear Prisms Curved, Smooth w/ trim rings Curved, Linear Prisms	(blank) 120 277	MVOLT 120V 277V	EZ1 GZ10	eldoLED dims to 1% (0-10 volt dimming) Dims to 10% (0-10 volt dimming) ³	LP835 LP840	82CRI, 3500 K 82CRI, 4000 K	
Controls	ontrols Individual Control			Control	Occupancy Controls						Options		
nLight® N80 N100 nLight® NLTAIR2	nL ma nL Wireless nL	nLight® with 80% lumen control with photocell for Networking "Just One Touch" nLight @ without lumen management JOTVTX15 Wireless occupancy				king Capabil nics dual tec	ities Indivi hnology oc	dual Con [.] cupancy	trol	EL14L	1400 lumen battery pack		

Notes

1 nLight EMG option requires a connection existing nLight network. Power is provided from a separate N80 or N100 enabled fixture.

2 Must order with RES7ZN or RES7Z sensor. Only available with EZ1 driver.





VT Series, 2VTL2

2' x 2' LED Volumetric Troffer

ORDERING	5 INFORMA1	TION	Specific	cations sub	ject to cha	ange.					Example: 2VTL2	2 20L ADP	EZ1 LP830 N80
Series		Air Functio	on	Lumen	¹	Diffuse	er.	Voltage	2	Driver		Color Ter	nperature
2VTL2	2x2 VTL	(blank)	Static	20L 33L 48L	2000 3300 4800	ADP ADPT	Acrylic linear prismatic Acrylic linear prismatic with diffuser trim rings	(blank) 120 277	MVOLT (120- 277V) 120V 277V	EZ1 GZ10	eldoLED dims to 1% (0-10 volt dimming) Dims to 10% (0-10 volt dimming) ²	LP835 LP840	82CRI, 3500 K 82CRI, 4000 K
Controls						Occupa	ancy Sensors	Options					
N80 N100 nLight® W NLTAIR2	N100 nLight® without lumen management nLight® Wireless				RES7	RES7PDT	EL14L CP PWS1836	Chica	lumen batt go plenum ewire, 3/8″ d	<i>,</i> 1			

Notes

1 Approximate lumen output.

2 GZ1, GZ10 drivers not available with any Controls or sensor options.



ORDERING	NFORMAT	ION	Specific	ations sub	ject to cha	ange.				E	xample: 2VTL4 60L ADP 3	47 EZ1 LP84	40 N100 EL14L
Series		Air Functio	on	Lumens	;1	Diffus	er	Voltage	2	Driver		Color T	emperature
2VTL4	2x4 VTL	(blank)	Static	40L 48L	4000 4800	ADP ADPT	Acrylic linear prismatic Acrylic linear prismatic with diffuser trim rings	(blank) 120 277	MVOLT (120- 277V) 120V 277V	EZ1 GZ10	eldoLED dims to 1% (0-10 volt dimm Dims to 10% (0-10 volt dimming) ²	ning) LP835 LP840	82CRI, 3500 K 82CRI, 4000 K
Controls						Occupa	ancy Sensors	Option	s				
N80 N100 nLight® Wir NLTAIR2	nLi reless	ight® with 80' ight® without ight® AIR Gen	lumen ma	nagement		RES7	RES7PDT	EL14L CP PWS18	Chic) lumen batt ago plenum ewire, 3/8″ c	ery pack liameter, 18-gauge, 2-circuit		

Notes

1 Approximate lumen output.

2 GZ1, GZ10 drivers not available with any Controls or sensor options.







CPHB

LED High Bay

Lead Time: 3 days Max Qty: 150 units

ORDERII	NG INFORMATI	ON	Lead times will va Consult with your			ns select	ed.	Example	e: CPHB 24000)LM SEF G	CL MD 120 G	Z10 40	(80CRI CPS	SBW LS	XR6 HL DWH
Series		Lumens		Perfo Packa	rmance ge	Lens		Distribu	tion	Voltage		Driver		Color T	emperature
	Compact Pro High Bay	12000LM 15000LM 18000LM 24000LM 30000LM	12,000 lumens 15,000 lumens 15,000 lumens 24,000 lumens 30,000 lumens	SEF	Standard Efficiency	GCL	Glare Control Lens	MD ND WD	Medium Distribution Narrow Distribution Wide Distribution	MVOLT 120 208 240 277 347 480 HVOLT	120-277V 120V 208V 240V 277V 347V 480V 347-480V	GZ10	0-10V dimming	40K 50K	4000 K 5000 K
Color Re Index	endering	Options												Finis	h
80CRI		Emergency (E10WCP E15WMCP WGX	Options 10W emergency I MAEDBS 15W emergency I MAEDBS Wirequard install	oattery p	,		tle 20 tle 20	Individual (LSXR6 LSXR6 HL LSXR6 P	Controls (LSXR):	standar 360°int withhio High/Lo	egral high moun rd on/off operati egral high moun gh/low/(off) occr ow/(never off), b egral high moun	on nt motion : upancy op oypass rela	sensor eration. For y	DWF	l Gloss white
		0CS	RELOC [®] OnePass		e cable 6′ inst	alled	:	LSXR6 ADC		on/offs 360°int	witching photo cegral high mou ng & switching p	cell nt motion :			

LSXR6 ANL

360°integral high mount motion sensor with High/Low (Off) occupancy dimming & auto-dimming photocell *For 360° integral LOW MOUNT sensors, replace "6" in nomenclature with "10". For High Mount AISLEWAY sensors, replace "6" in nomenclature with "50". Ex: LSXR50 HL 6' white damp location cord with straight blade plug 6' white damp location cord with twist-lock plug (voltage

Option Value Ordering Restrictions

Cord Sets:

CPSBW

CPTLW

CNPW

CNP4CW

CNP5CDW

347	Fixture includes an additional 10kV surge protector. When ordered with 18000LM, includes step down transformer.
480	Fixture includes an additional 10kV surge protector. When ordered with 18000LM, includes step down transformer.
Cord Sets	Must specify voltage on cord sets with plugs.
CPHBPMPSM/MD/LG	Pendant monopoint splice boxes will require wiring from access plate to splice box KO if power is being dropped through pendant conduit. Fixture does not have a KO in center to pull power out of driver channel through splice box.
Emergency Options	MVOLT only. May alter fixture construction. Consult line art for dimensions. Batteries not for use with surface mount or pendant mount option. If cord set is needed, use CNP4CW which will have normal hot and unswitched hot exiting cord set. Not available with IMP or ETS option.
E10WCP	MVOLT only. Max ambient operating temperature of 35°C. Includes an additional 10kV surge protector on the unswitched, battery hot.
E15WMCP	MVOLT only. Factory installation only. Not approved for field installation. Max ambient operating temperature of 35°C. Includes an additional 10kV surge protector on the unswitched, bat-tery hot.
HVOLT	Fixture includes an additional 10kV surge protector. Not valid with 18000LM - must specify 347 or 480.
Individual Controls (LSXR)	Comes standard with SPD. This sensor configuration is suitable for minimum ambient temperature of 14°F (-10°C). Not available with other controls.
0CS	Dry Location listed only. Not available with Battery Options.

(voltage will match fixture, 120V or 277V only)

will match fixture; Not avail with 208V or 240V)

6' white cord , 4 conductors (for use with battery)

6' white cord, 5 conductors (includes dimming leads)

6' white cord, no plug







I-BEAM[®], IBG

LED High Bay

ORDERIN	G INFORMA	TION	Specifi	ications su	ubject to cha	nge.				Exa	mple: IB	G 18000	ILM SEF ATL WI) 120 G	Z10 40K 80	CRI LSX	R6 ADC DWI
Series	Lumens			Perform	ance Packa	age	Lens			Distribu	tion	Voltag	e	Driver		Color T	emperature
IBG	18000LM 24000LM 30000LM 36000LM 60000LM	24,000 lu 30,000 lu 36,000 lu	imens imens imens		Standard efficiency		AFL ACL L/LENS	Acrylic, fro Clear acryli Less lens		GND	General	MVOLT 120 277	120-277V 120V 277V	GZ10	0-10V dimming	40K 50K	4000 K 5000 K
Color Re Index	ndering	Options														Finish	
80CRI	80CRI				Emegency	Batte	ries:	Cord Sets:				Controls:				DWH	Gloss white
		OCS	RELOC® OnePass selectabl 5' install	le cable	WGX	insta availa	guard, lled (not able Haleon	CPTLW	cord v plug (ite damp lo vith twistlo voltage wi n fixture)	ck	LSXR6	360° integral Hig sensor with stand pre-wired (formerly LAOZU)	dard on/o			
		IE20WCPHE						CNPW		ite damp lo et without		LSXR6 HL	360° integral Hig sensor with High operation, pre-w LAHOSZU)	/Low (Off) occupancy		
								CNP4CW					,				

Notes

- 1 MVOLT only. Fixture will utilize a "backpack" adding 3.09" to fixture depth.
- 2 Must specify voltage.
- 3 Not available with HVOLT, 480V

*For complete footnotes consult IBG Primary Specification Sheet







I-BEAM®, IBE

LED High Bay

ORDERING INFORMATIC	N Spec	ifications subject to change.		Examp	ble: IBE L24 18000LM L	/LENS MD MVOLT (GZ10 40K 80CRI DWH
Series	Fixture length	Lumens	Lens	Distribution	Voltage	Driver	Color temperature
IBE LED bay light	L24 24"	12000LM 12,000 lumens 15000LM 15,000 lumens 18000LM 18,000 lumens ¹ 22000LM 22,000 lumens ¹	L/LENS Less lens ² SD080 Semi-Diffuse acrylic, .080" thick	MD Medium	MVOLT 120-277V	GZ10 0-10V dimming	35K 3500 K 40K 4000 K
Color rendering inde	x Options						Finish
80CRI 80 CRI	BPK Fi OCS RE WGX St BAA Bu Cord sets: CS11W CS97W 6'	N self-diagnostics battery pack, 5% xture back pack ELOC® OnePass® 5' installed 4 candard wire guard, installed uy America(n) Act Compliant white cord with twist-lock plug, 2' white cord with twist-lock plug, 4 white cord, 600V SEOOW, no plug	77V ^{5,6} 80V ^{5,6}	itle 20 MAEDBS ^{3,4}	photocell; p	n sensor with ore wired n sensor, pre-wired	DWH Gloss white

Notes

1 Not available with OUTCTR option.

- 2 Visible pixilation is present when choosing L/LENS option. Not recommended for applications where direct viewing of high intensity LED's will be unacceptable.
- LED's will be unacceptable. 3 Utilizes <u>PS1555CP</u>. Not available with 347 or 480. Requires BPK option.
- 4 Must specify voltage.
- 5 All cord sets are 18/3, 6', white. Additional lengths available 10', 15' and 20'. (ex. CS1WL10)
- 6 Cord sets are voltage specific. Specify voltage. Other configurations available. Consult factory. Battery not available on cord sets with plugs.
- 7 Other configurations available, see page four for additional options.





CLX Series

LED Strip Light

PLR

SPD

BAA

nLight[®] Wireless:^{16,17} NLTAIR2 RES7

NLTAIR2 RES7PDT

PLR1LVG

ORDERING INFORMATION Specifications subject t					o change. Example: CLX L48 5000LM SEF WDL MVOLT GZ10 40K 80CRI WH								
Series		Length		Nominal lumens		Performance package		Lens		Distribution			
CLX	LED linear	L48 4	48"	3000LM 4000LM 5000LM 7000LM 9000LM 10000LM	4,000 5,000 7,000 9,000	lumens lumens lumens ¹ lumens ¹) lumens ^{1,3}	SEF HEF		ard efficiency ^a ium efficiency	L/Lens FDL RDL WDL	Less lens Flat diffuse ^{4,5} Round diffuse ^{4,5} Wide diffuse ^{4,5}	(Blank) ND WD	General Narrow ^{5,6} Wide ^{5,6}
Voltage					Driver			Color	temperature	Colori	ing rendering index		
MVOLT 120 208 240	120-277V ⁷ 120V 208V ⁸ 240V ⁸	277 347 480	277V 347V ^{9,10} 480V ^{9,10}		GZ10 EZ1	0 -10V dimming ¹ Dimming to 1% ¹	1	30K 35K 40K 50K	3000 K 3500 K 4000 K 5000 K	80CRI	80 CRI		

Plug-in wiring, see page 16 for ordering

Plug-in wiring, low voltage dimming¹⁵

Surge protection device, provides up to 6kV protection ¹⁴

nLight[®] Generation 2 enabled PIR integral occupancy sensor with automatic dimming

nLight AIR Generation 2 enabled dual technology integral occupancy sensor with automatic dimming photocell

Buy America(n) Act Compliant

photocell

information

Options	
---------	--

PS1050	Emergency battery pack, 10W, CA Title 20 Noncompliant ^{1,8,10,12,13}
E10WLCP	Emergency battery pack, 10W Linear Constant Power, Certified in CA Title 20 MAEDBS ^{1,8,10,12,13}
OCS	5', 18/3 Reloc selectable One Pass cable ¹²
HA	High ambient, for use in ambient temperatures up to $50^\circ C^8$
Cord Sets:	
CS1W	Staight blade plug, 120V ^{7,12}
CS3W	NEMA twist-lock plug, 120V ^{7,12}
CS7W	Staight blade plug, 277V ^{7,12}
CS11W	NEMA twist-lock plug, 277V ^{7,12}
CS25W	NEMA twist-lock plug, 347V ^{7,12}
CS97W	NEMA twist-lock plug, 480V ^{7,12}
CS93W	600V SEOOW white cord, no plug (no voltage required)

crossorios.	Ordor as	conarato	cataloa	numhør	

Sensors & Controls:

LSXR Sensor Switch [®] LSXR occupancy sensor ¹⁹

Notes

- 1 Not available with HA option.
- 2 Not available with NLTAIR2 RES7, NLTAIR2 RES7PDT, or NLTAIR2 RIO.
- 3 Not available with EZ1 when ordered with L24 with 5000LM or L36 with 7500LM.
- 4 Only available with general distribution.
- 5 Not available with CLXRN accessories.
- 6 Available L/LENS only.
- 7 Not available with PS1050, E10WLCP, or BGTD.
- 8 Not available with BGTD option.
- 9 Voltage selected utilizes a step-down transformer. Not available with L24 when ordered with N100.Not available with PS1050, E10WLCP or BGTD option.

10 Requires SPD option.

- 11 Not available with Individual controls, nLight wired networking, nLight wireless networking, nLight wireless zone control options.
- 12 Must specify voltage.
- $13\,\text{Not}$ available with L24 or L36. Not available with L48 in combination with N100.

nLight[®] Wired: 16,18

N100

NES7

NESPDT7

nLight[®] without lumen

nLight[®] nES 7 PIR integral

integral occupancy control

nLight[®] nES PDT 7 dual technology

management

occupancy sensor

- 14 Required with PS1050, E10WLCP, BGTD, XAD, or XAD924.
- 15 Not available with XPoint, Individual controls, NLight Wired, or NLight Wireless options.
- 16 Sensor housing will be the same color as lens end caps.
- 17 Not available with L24 in combination with 5000LM, not available with L36 in combination with 7500LM, not available with L48 in combination with 10000LM, and not available with L96 in combination with 14000LM, 18000LM, or 20000LM. Not available with PLRs containing low voltage dimming wires.
- 18 Not available with any other control option. Requires EZ1.

19 More configurations on LSXR Specification Sheet.



Finish

WH White





UFITR™

LED Retrofit

ORDERING INFORMATIO	ON Specificatio	ons subject to change.		Example: UFITRS L48 10000LM SEF MVOLT GZ10 40K 80CRI WH			
Series	Length	Nominal Lumens	Performance Package	Voltage	Driver		
UFITRS Strip	L48 48"	4000LM 4,000 Lumens 6000LM 6,000 Lumens 8000LM 8,000 Lumens 1 10000LM 10,000 Lumens 1	SEF Standard efficiency HEF High efficiency	MVOLT120-277V120120V277277V347347V 1.2480480V 1.2	GZ10 10% dimming EZ1 1% dimming, EldoLED		
Color Temperature	Color Rendering Index	x Options			Paint Finish		
35K 3500K 40K 4000K 50K 5000K	80CRI 80 CRI	PLR1G Plug-in wiring with PLR1LVG Plug-in wiring with dimming and groun SPD SPD Surge protection du protection up to 6k HA High ambient BAA Buy America(n) Act	o low voltage NLTAIR2 RES nd ³ evice or additional V NLTAIR2 RES	7 nLight® Generation 2 er occupancy sensor with photocell	automatic dimming 2 enabled dual technology		

Notes
1 Not available with HA
2 Utilizes step down transformer.

3 Can only be used with 4" or wider channel.
4 Not available with GZ10 or PLR1LVG. Maximum ambient temperature is 45 °C when used with HA.

Order Restriction Impact on LightQuick:

Will Grouping LQ RMC lines with Non-LQ nonstock lines void the LQ option and instead set the LQ RMC lines up for the

plant to produce with standard lead times?

Yes. LQ RMC means you have a lead time sensitive need. The situation cannot be lead time sensitive if the LQ RMC lines would need to sit and wait following production until the Non-LQ Nonstock lines arrived and were ready to go too in one shipping release.

How can I use grouping on an order which contains LQ RMC and NON-LQ nonstock lines without voiding the LQ option?

You need to ensure all LQ lines (stock and/or LQ RMC) are grouped together in one group and then all Non-LQ Nonstock are grouped together in a separate group. You need two groups vs one.

Will a "Produce and Ship Complete" instruction added to an order which contains LQ RMC and NON-LQ nonstock lines void the LQ?

Yes. Just like grouping, a "Produce and ship complete" instruction dictates all lines on the order must release to ship at the same time and from the same point of origin. As a result if we were to hold the LQ RMC the lines would produce very quickly just to sit and wait for the non-LQ nonstock lines to arrive into the DC so the order could release to ship at the same time.

How can I use a "Produce and Ship Complete" instruction on my order which contains LQ Product and non-LQ Nonstock and still get the LQ lead times?

You cannot only have one shipment and get the LQ lead time on both the LQ eligible product as well as nonstock standard lead time products unless you were to split your order into two shipments, one group applied with a produce and ship complete instruction to the LQ Eligible products and one group applied with a produce and ship complete instruction to the non-LQ eligible products producing with a standard lead time from the plant.

Will Adding a "Not Before date" or "On Site date" void the Light quick RMC selection?

Yes. The sole purpose of producing in the RMC vs the Plant is to ensure we can meet the lead time critical order requirements. The purpose of a "on Site date" or "NB4 date" is to ensure we do not delver to the site prior to the date specified. It would be contradictory to allow date restrictions on something.

