

Our Solutions



LightQuick® Stock:

Hundreds of products in-stock and available for **same-day*** shipment.

- Local Inventory
- Same-day Shipment*
- No Order Instruction Needed



LightQuick® Made-to-Order:

2-day shipment on thousands of locally assembled products[^]

- Regionally Assembled
- Local Support
 On-site customer care team to support your unique needs
- Local Manufacturing & Logistic Solutions⁺
 In-house fabrication, paint capabilities, plus much more. See reverse side for details.
- Simply Mark Your PO with "LightQuick"

Visit **www.acuitydistributorcenter.com** today to view LightQuick inventory availability and configure made-to-order products!

- * Orders received by noon ship same-day. Orders received after noon ship next-day.
- Time based on local time of Distribution Center. ^ Quantities limited to 100 per SKU.
- + Available in specific markets.



Our 6 Regional Manufacturing and/or Distribution Centers stock and manufacture products tailored to the needs of their local markets.









sensorswitch



No two projects are alike.



The LightQuick® Made-to-Order program from Acuity Brands offers tailored assembling 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.



Custom Length Poles & Drill Patterns reduce normal lead time from 6 – 8 weeks to 2 days!



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 Regional Manufacturing and Distribution Centers (RMDC). Please contact your local RMDC for details.





Commercial Indoor

Fluorescent Direct/ 2AV Indirect 2GTL **LED Recessed Troffer** 2GT8 Fluorescent Lensed Troffer Fluorescent Lensed 2SP5 2SP8 Troffer 2PM3N Fluorescent Parabolic 2RT8S Fluorescent Volumetric Recessed Lighting 2BLT2 LED Volumetric 2BLT4 Troffer 2VTL2 LED Volumetric (E) 2VTL4 Troffer 2FSL2 LED Recessed 2FSL4 Troffer

Industrial



Downlighting



Components



OC, OC2, OCS, OCU, OSS







Category	Description	Page
Commercial Indoor		
Fluorescent Direct/Indirect	2AV	5-8
LED Recessed Troffer	2GTL	9
Fluorescent Lensed Troffer	2GT8	10, 11
	2SP8	12
	2SP5	13
Fluorescent Parabolic	2PM3N	14
Fluorescent Volumetric Recessed Lighting	2RT8S	15
LED Volumetric Troffer	2BLT2, 2BLT4	16
	2VTL2, 2VTL4	17
LED Recessed Troffer	2FSL2, 2FSL4	18
Industrial		
I-BEAM® LED High Bay	IBG	19
I-BEAM® Fluorescent High Bay	IBZ	20, 21
Downlighting		
Compact Fluorescent Downlighting	LF6N, LP6FN	22, 23
	LF8N, LP8FN	24, 25
Components		
Reloc Wiring Solutions	OC, OC2	26-28
	OCS, OCU	
	OSS	

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.







AVANTE®, 2AV

2' x 2' Fluorescent Direct/Indirect (T8)

ORDER	ING INFOR	MATIC	ON	Sp	ecifications subje	ect to change.							Ex	ample: 2AV G 2 17 SBL MVOLT LP
Series		Trim	Туре	Air Fun	ction	Number of Lamps	Lam	р Туре	Diffuse	er	Voltage		Options	
2AV	2' wide	G	Grid trim	(blank)	Static (no air function)	2 3 Not Included	17	17W T8 (24")	MDR SBL	Metal diffuser, round holes Straight blade louver, round holes	MVOLT ¹	120V-277V	GEB10IS GEB10PS EL14 LP PWS1836	Electronic ballast, ≤10% THD, instant start Electronic ballast, ≤10% THD, programmed rapid start Emergency battery pack (nominal 1400 lumens) Lamped. Specify lamp type and color 6' prewire, 3/8" dia., 18-gauge, 3 wires

Notes

1 MVOLT (120 - 277 volt).



AVANTE®, 2AV

2' x 4' Fluorescent Direct/Indirect (T8)

ORDEF	RING INFOR	MATIC	ON	Sp	ecifications subje	ect to change.						l	xample	2AV G 2 32 MDR MVOLT GEB10PS
Series	i	Trim	1 Туре	Air Fund	ction	Number of Lamps	Lam	р Туре	Diffuse	r	Voltage		Options	
2AV	2' wide	G	Grid trim	(blank)	Static (no air function)	2 3 Not Included	32	32W T8 (48")	MDR SBL	Metal diffuser, round holes Straight blade louver, round holes	MVOLT ¹	120V-277V	GEB10IS GEB10PS EL14 PWS1836	Electronic ballast, ≤10% THD, instant start Electronic ballast, ≤10% THD, programmed rapid start Emergency battery pack (nominal 1400 lumens) 6' prewire, 3/8" dia., 18-gauge, 3 wires

Notes1 MVOLT (120 - 277 volt).







AVANTE®, 2AV

2' x 2' Fluorescent Direct/Indirect (CF)

ORDERING INFORM	ATION	Specifications subject	to change.					Ex	kample:	2AV G 2 CF40 SBL MVOLT GEB10RS
Series	Trim Type	Air Function	Number of Lamps	Lamp Type	Diffuse	r	Voltage		Options	
2AV 2' wide	G Grid trim	(blank) Static (no air function)	2 3 Not Included	CF40 40W TT5 (22.5")	MDR SBL	Metal diffuser, round holes Straight blade louver, round holes	MVOLT ¹	120V-277V	GEB10IS GEB10PS GEB10RS EL14 LP DWG1826	Electronic ballast, ≤10% THD, instant start Electronic ballast, ≤10% THD, programmed rapid start² Electronic ballast, ≤10% THD, rapid start Emergency battery pack (nominal 1400 lumens) Lamped. Specify lamp type and color 6' prewire, 3/8" dia., 18-gauge, 3 wires

Notes

- 1 MVOLT (120 277 volt), where available.
- 2 For CF50 and CF55 lamps only.



AVANTE®, 2AV

2' x 2' Fluorescent Direct/Indirect (T5 or T5HO)

ORDE	RING INFORM	ATION		Speci	fications subject	to change.						Exa	mple: 2A	V G 3 14T5 MDR MVOLT PWS1836
Series	s	Trim	Туре	Air Fund	tion	Number of Lamps	Lamp Ty	pe	Diffuse	r	Voltage		Options	
2AV	2' wide	G	Grid trim	(blank)	Static (no air function)	2 3 Not Included	14T5 24T5H0	14W T5 (22") 24W T5H0 (22")	MDR SBL	Metal diffuser, round holes Straight blade louver, round holes	MVOLT ¹	120V-277V	GEB10PS EL14 LP PWS1836	Electronic ballast, ≤10% THD, programmed rapid start Emergency battery pack (nominal 1400 lumens) Lamped. Specify lamp type and color 6' prewire, 3/8" dia., 18-gauge, 3 wires

Notes1 MVOLT (120 - 277 volt).







AVANTE®, 2AV

2' x 2' Fluorescent Direct/Indirect (T5)

ORDERING INFORM	MATION	Specifications subjec	to change.						E	xample:	2AV G 2 14T5 SBL MVOLT GEB10PS		
Series	or Lamps				ype	Diffuser Vol				Options	Options		
2AV 2' wide	G Grid trim	(blank) Static (no air function)	2 Not Included		14W T5 (22")	MDR SBL	Metal diffuser, round holes Straight blade louver, round holes	MVOLT ¹	120V-277V	LP	Electronic ballast, ≤10% THD, programmed rapid start Lamped. Specify lamp type and color 6' prewire, 3/8" dia., 18-gauge, 3 wires		

Notes

1 MVOLT (120 - 277 volt).



AVANTE®, 2AV

2' x 4' Fluorescent Direct/Indirect (T5 or T5HO)

ORDERING	G INFORM	ATION		Spec	ifications subject	to change.						Ex	kample:	2AV G 2 CF40 SBL MVOLT GEB10RS
Series	7		tion	Number of Lamps	Lamp Ty	pe	Diffus	er	Voltage		Options			
2AV 2	!' wide	G	Grid trim	(blank)	Static (no air function)	2 3 Not Included	28T5 54T5H0	28W T5 (46") 54W T5HO 46")	MDR SBL	Metal diffuser, round holes Straight blade louver, round holes	MVOLT ¹	120V-277V	GEB10PS EL14 LP PWS1836	Electronic ballast, ≤10% THD, programmed rapid start Emergency battery pack (nominal 1400 lumens) Lamped. Specify lamp type and color 6' prewire, 3/8" dia., 18-gauge, 3 wires

Notes

1 MVOLT (120 - 277 volt).







AVANTE®, 2AV

2' x 4' Fluorescent Direct/Indirect (T5)

ORDERING INFOR	MATION	Specifications subjec	t to change.							Example: 2AV G 2 28T5 MVOLT
Series	Trim Type	Air Function	Number of Lamps	Lamp Type	Diffu	ser	Voltage		Options	
2AV 2' wide	G Grid trim	(blank) Static (no air function)	2 Not Included	28T5 28W T (46")	5 MDR SBL	Metal diffuser, round holes Straight blade louver, round holes	MVOLT ¹	120V-277V	LP	Electronic ballast, ≤10% THD, programmed rapid start Lamped. Specify lamp type and color 6' prewire, 3/8" dia., 18-gauge, 3 wires

Notes

1 MVOLT (120 - 277 volt).









GTL Series, 2GTL

2' x 2' LED Recessed Troffer

ORDERI	NG INFORMATION		Specifications subj	ect to change.		Exam	iple: 2GTL 2 20L E	Z1 LP840 PWS1836
Series		Length	Trim Type	Lumens ¹	Door	Lens	Voltage	Driver
2GTL	2' wide recessed LED luminaire	2 2'	(blank) Grid	20L 2000 lumens	(blank) Flush steel, white	(blank) #12 pattern acrylic, 0.125" thick	(blank) MVOLT 120-277V	EZ1 eldoLED dims to 1%
Color To	emperature	Options						
LP835 LP840	3500 K 4000 K	PWS1836		ire, 3/8" diameter, 18-gauge, 1 ire, 3/8" diameter, 18-gauge, 2				

Notes

¹ Approximate lumen output. Lumen output will vary depending up on lens option chosen.



GTL Series, 2GTL

6' prewire, 3/8" diameter, 18-gauge, 1-circuit

6' prewire, 3/8" diameter, 18-gauge, 2-circuit

2' x 4' LED Recessed Troffer

ORDERING INFORMATION		Specifications subj	ect to change.			Example: 2G	TL 4 60L EZ1 LP840
Series	Length	Trim Type	Lumens ¹	Door	Lens	Voltage	Driver
2GTL 2' wide recessed LED luminaire	2 4'	(blank) Grid	48L 4800 lumens 60L 6000 lumens 72L 7200 lumens	(blank) Flush steel, white	(blank) #12 pattern acrylic, 0.125" thick	(blank) MVOLT 120-277V	EZ1 eldoLED dims to 1%
Color Temperature	Options						

Notes

LP835

LP840

3500 K

 $4000\,\mathrm{K}$

1 Approximate lumen output. Lumen output will vary depending up on lens option chosen.

PWS1836

PWS1846







2GT8

2' x 2' Fluorescent Lensed Troffer (T8)

ORDERING INFOR	MATION	Specifications subjec	t to change	je.						Exa	mple: 2G	T8 3 17 A12 MVOLT 1/3 GEB10IS
Series	Trim Type	Number of Lamps	Lamp Ty	уре	Door Fra	ame	Diffus	ser	Voltage		Options	
2GT8 2' wide	(blank) Grid trir	n 2 3 41 Not Included	U316 3	17W T8 (24") 31W T8 (6" leg, 24")	(blank)	Flush steel, white	A12	#12 pattern acrylic	MVOLT ²	120V-277V	1/4 1/3 GEB10IS	One 4-lamp ballast One 3-lamp ballast Electronic ballast, ≤10% THD, instant start Emergency battery pack (nominal 300 lumens)

Notes

- 1 17W T8 only.
- 2 MVOLT standard for 120V and 277V applications.



2GT8

2' x 4' Fluorescent Lensed Troffer (T8)

ORDERING INFO	RMATION	Specification	s subject to change	е.				E	xample:	2GT8 4 32 FW A12 277 1/4 EL
Series	Trim Type	Number of Lamps	Lamp Type	Door Frame	Diffuser		Voltage		Options	
2GT8 2'wide	(blank) Grid trim	2 3 4 Not Included	32 32W T8 (48")	(blank) Flush steel, white FW Flush aluminum, white	A12 A12125 A19	#12 pattern acrylic #12 pattern acrylic, .125" thick #19 pattern acrylic, .156" thick	120 277 MVOLT ¹	120V 277V 120V-277V	1/4 1/3 GEB10IS GEB10RS GEB10PS EL EL14 PWS1836	One 4-lamp ballast One 3-lamp ballast Electronic ballast, ≤10% THD, instant start Electronic ballast, ≤10% THD, rapid start Electronic ballast, ≤10% THD, programmed start Emergency battery pack (nominal 300 lumens) Emergency battery pack (nominal 1400 lumens) 6' prewire, 3/8" dia., 18-gauge, 1-circuit

Notes

1 MVOLT standard for 120-277V applications, 50-60 hz operation. Some options require voltage specified.







2GT8

2' x 4' Fluorescent Lensed Troffer (T8)

ORDERING INFO	RMATION	Specifications su	bject to	change.							Exar	nple: 2GT8 4 32 A12 MVOLT 1/4
Series	Trim Type	Number of Lamps	Lamp	Туре	Door Frame		Diffuser		Voltage		Options	
2GT8 2'wide	(blank) Grid trim	2 3 4 Not Included	32	32W T8 (48")	(blank)	Flush steel, white	A12	#12 pattern acrylic	MVOLT ¹	120V-277V	1/4 1/3 GEB10IS EL EL14	One 4-lamp ballast One 3-lamp ballast Electronic ballast, ≤10% THD, instant start Emergency battery pack (nominal 300 lumens) Emergency battery pack (nominal 1400 lumens)



¹ MVOLT standard for 120-277V applications, 50-60 hz operation. Some options require voltage specified.





2SP8

2' x 2' Specification Premium Troffer (T8)

ORDERI	NG INFORMA	TION		Specifications subject	to change.				Ex	ample: 2SP8 G 3 U	316 FW A19 277	1/3 GEB10IS
Series		Trim	Туре	Number of Lamps	Lamp Type		Door Frame		Diffuser		Voltage	
2SP8	2' wide	G	Grid trim	2 3 4 ¹ Not Included	U316	32W T8 U (6" leg, 24") ²	(blank) FW	Flush steel, white Flush aluminum, white	A12 A12125 A19	#12 pattern acrylic, reverse apex #12 pattern acrylic 0.125" thick #19 pattern acrylic 0.156" thick	120 277 MVOLT ³ Others Available	120V 277V 120V-277V

Options

1/4 One four-lamp ballast	EL14	Emergency battery pack ⁵
---------------------------	------	-------------------------------------

1/3 One three-lamp ballast PWS1836 6' prewire, 3/8" dia., 18-gauge, 1-circuit

 $\textit{GEB10IS} \qquad \textit{Electronic ballast}, \leq 10\% \, \textit{THD}, instant \, \textit{start} \qquad \qquad \textit{JP} \qquad \qquad \textit{Palletized and stretch-wrapped without individual cartons}$

 ${\sf GEB10PS} \qquad {\sf Electronic\,ballast, <10\%\,THD, programmed\,start^4}$

Notes

- 1 Four-lamp models available with 17W straight tubes only.
- 2 Not available on 3-lamp models. Use U31.
- 3 MVOLT standard for 120-277V applications, 50-60Hz operation. Some options require voltage specified.
- 4 Not available with compact fluorescent lamps use GEB10RS.
- 5 Not available with 2 or 4 lamp 17W or 2 lamp U31 and CF40.



2SP8

2' x 4' Specification Premium Troffer (T8)

ORDERING INFORMA	TION	Specifications subject	to change.		Example: 2SP8 G 4 32	A12125 MVOLT 1/4 PWS1846
Series	es Trim Type Number of Lamp Type		Door Frame	Diffuser	Voltage	
2SP8 2' wide	G Grid tr	im 2 3 4 Not Included	32 32W T8 (48")	(blank) Flush steel, white FW Flush aluminum, white	A12 #12 pattern acrylic A12125 #12 pattern acrylic 0.125" thick A19 #19 pattern acrylic 0.156" thick	120 120V 277 277V MVOLT¹ 120V-277V Others Available

1/4	One four-lamp ballast	EL14	Emergency battery pack ² (nominal 1400 lumens)
1/3	One three-lamp ballast	PWS1836	6' prewire, 3/8" dia., 18-gauge, 1 circuit
GEB10IS	Electronic ballast, <10% THD, instant start	PWS1846	6" prewire, 3/8" dia., 18-gauge, 2 circuit
GEB10PS	Electronic ballast, <10% THD, programmed start	LP	Lamped, specify lamp type and color
EL	Emergency battery pack (nominal 300 lumens) ²	JP	Palletized and stretch-wrapped without individual cartons

Notes

Options

- $1\quad \text{MVOLT standard for 120-277V applications, 50-60 hz operation. Some options require voltage specified.}$
- 2 Must order 2/3 or 1/41/2 ballast configuration with 6 lamp units.







2SP5

2' x 4' Specification Premium Troffer (T5 or T5HO)

ORDERI	NG INFORMATION	S	pecifications s	ubject to change.	Example: 2SP5 G 3 28T5 A12 120 GEB10PS LP835							
Series	Trim Type	Number of Lamps	Lamp Type	e	Door Frame		Diffuser		Voltage		Ballast	
2SP5	G Grid trim	2 3 4	28T5 54T5H0	28W T5 (46") 54W T5HO (46") ¹	(blank) FW	Flush steel, white Flush aluminum, white	A12 A12125 A19	#12 pattern acrylic, reverse apex #12 pattern acrylic 0.125" thick #19 pattern acrylic 0.156" thick	120 277 MVOLT ²	120V 277V 120V-277V	GEB10PS	1.00 ballast factor

Options

1/4 One four-lamp ballast (T5HO only)
 1/3 One three-lamp ballast (T5HO only)
 EL14 Emergency battery pack³

LP835 3500K LP841 4100K

PWS1836 6' prewire, 3/8" dia., 18-gauge, 3 wires

JP Palletized and stretch-wrapped without individual cartons

- 1 For T5HO applications, use GEB10PS.
- 2 MVOLT (120-277 volts), 50-60HZ.
- 3 Must use 1/3 or 1/4 with three- or four-lamp 54T5HO configurations.







PARAMAX®, 2PM3N

2' x 2' Fluorescent Parabolic Troffer (T8)

ORDERING INFORMATION	Specifications subject	ifications subject to change. Example: 2PM3N G B 2 17 9 LD MVOLT							
Series	Trim Type	Air Function	Number of Lamps	Lamp Type	Number of Cells/Louver ¹	Voltage			
2PM3N Paramax 3" louver fami	ly G Grid	B No air function	2 3 4 Not Included	17 17W T8 (24")	9 LD Low-iridescent anodized diffuse silver	MVOLT ² 120V-277V			

Options³

1/4	One four-lamp ballast	EL14	Emergency battery pack
1/3	One three-lamp ballast	PWS1836	6' prewire, 3/8" dia., 18-gauge, 3 wires
GEB10IS	Electronic ballast, ≤10% THD, instant start	PWS1846	6' prewire, 3/8" dia., 18-gauge, 4 wires
EL	Emergency battery pack (nominal 300 lumens)		

Notes

- Standard louver configuration:
 2 lamps = 6 cells, diffuse silver
 3 lamps = 9 cells, diffuse silver
 4 lamps = 16 cells, diffuse silver
- 2 MVOLT standard for 120V and 277V applications. Some options require voltage specified.
- 3 Some options increase fixture depth. Consult factory if plenum space is a concern.



PARAMAX®, 2PM3N

2' x 4' Fluorescent Parabolic Troffer (T8)

ORDERING INFORMATION	Specifications subject	pecifications subject to change. Example: 2PM3N G B 3 32 18 LD MV							
Series	Trim Type	Air Function	Number of Lamps	Lamp Type	Number of Cells/Louver ¹	Voltage			
2PM3N Paramax 3" louver family	y G Grid	B No air function	2 3 4 Not Included	32 32W T8 (48")	18 LD Low-iridescent anodized diffuse silver	MVOLT ² 120V-277V			

Options³

(blank)	Two ballasts (three- and four-lamp only)	EL	Emergency battery pack (nominal 300 lumens)
1/4	One four-lamp ballast	EL14	Emergency battery pack
1/3	One three-lamp ballast	PWS1836	6' prewire, 3/8" dia., 18-gauge, 3 wires
GEB10IS	Electronic ballast, ≤10% THD, instant start	PWS1846	6' prewire, 3/8" dia., 18-gauge, 4 wires

- 1 Standard louver configuration: 2 lamps = 12 cells, diffuse silver
 - 2 lamps = 12 cells, diffuse silver 3 lamps = 18 cells, diffuse silver 4 lamps = 32 cells, diffuse silver
- 2 MVOLT standard for 120V and 277V applications. Some options require voltage specified.
- 3 Some options increase fixture depth. Consult factory if plenum space is a concern.







2RT8S

2' x 2' Fluorescent Volumetric Recessed Troffer (T8)

ORDERING	SINFORMATION	Specifications subject to change.								Example: 2RT8S 2 17 MVOLT GEB10IS
Series	Trim Type	Number of Lamps	Lamp Type	e	Voltage		Ballast		Options	
2RT8S	(blank) Lay-in grid	2	17 17	7W T8 (24")	MV0LT ¹	120V-277V	GEB10IS	IS, .88 ballast factor	PWS1836 PWS1846	6' prewire, 3/8" diameter, 18 gauge, 3-wires² 6' prewire, 3/8" diameter, 18 gauge, 4-wires³

Notes

- 1 MVOLT standard for 120V-277V applications.
- 2 For use with standard ballast.
- 3 For use with step-dimming ballast.



2RT8S

2' x 4' Fluorescent Volumetric Recessed Troffer (T8)

ORDERING INFORMATION Specifications subject to change.								Example: 2RT8S 2 32 MVOLT GEB10IS PWS1836			
Series	Trim Type	Number of Lamps	Lamp	Туре	Voltage		Ballast		Options		
2RT8S	(blank) Lay-in grid	2	32	32W T8 (48")	MVOLT ¹	120V-277V	GEB10IS	IS, .88 ballast factor	PWS1836 PWS1846	6' prewire, 3/8" diameter, 18 gauge, 3-wires² 6' prewire, 3/8" diameter, 18 gauge, 4-wires³	

- 1 MVOLT standard for 120V-277V applications.
- 2 For use with standard ballast.
- 3 For use with step-dimming ballast.









BLT Series, 2BLT2

2' x 2' LED Volumetric Troffer

ORDERIN	G INFORMATION		Specificatio	ns subject to	change.	Example: 2BLT2 33L ADP EZ1 LPS								
Series	Series Air Function					Diffuse	ľ	Voltage		Driver				
2BLT2	2x2 BLT	(blank)	Static	Standard 33L 40L	efficiency (>100 LPW) 3300 4000	ADP	Curved, Linear Prisms	(blank)	MVOLT	EZ1	eldoLED dims to 1% (0-10 volt dimming)			

Color Ter	nperature	Controls		Occupancy Controls				
LP835 LP840	82CRI, 3500 K 82CRI, 4000 K	(blank) N80 N100	No nLight® nLight® with 80% lumen management nLight® without lumen management	(blank)	No Sensor Control			

Notes

1 Approximate lumen output.



BLT Series, 2BLT4

2' x 4' LED Volumetric Troffer

ORDERIN	G INFORMATION		Specificatio	ns subject to ch	ange.	Example: 2BLT4 40L ADP EZ1 LP8								
Series Air Function				Lumens ¹			1	Voltage		Driver				
2BLT4	2x4 BLT	(blank)	Static	40L 4	ficiency (> 100 LPW) 4000 4800	ADP	Curved, Linear Prisms	(blank)	MVOLT	EZ1	eldoLED dims to 1% (0-10 volt dimming)			

Color Ter	nperature	Controls		Occupano	Occupancy Controls				
LP835 LP840	82CRI, 3500 K 82CRI, 4000 K	(blank) N80 N100	No nLight® nLight® with 80% lumen management nLight® without lumen management	(blank)	No Sensor Control				

Notes

1 Approximate lumen output.









VT Series, 2VTL2

2' x 2' LED Volumetric Troffer

ORDERING INFORM	MATION	Specif	ications su	bject to	change.			Example: 2VTL2 20L ADP EZ1 LP830 N80						
Series	Lumens ¹		Diffuser		Voltage		Driver		Color Temperature		Controls			
2VTL2 2x2 VTL	(blank) Stat	c 20L 33L 40L	2000 3300 4000	ADP	Acrylic linear prismatic	(blank) 347	MVOLT 347V ²	EZ1	eldoLED dims to 1% (0-10 volt dimming)	LP830 LP835 LP840 LP850	82CRI, 3000 K 82CRI, 3500 K 82CRI, 4000 K 82CRI, 5000 K	(blank) N80 N100	No nLight® nLight® with 80% lumen management nLight® without lumen management	

Notes

- 1 Approximate lumen output.
- 2 Consult factory for availability. Not available with SLD,EL7L or EL14 battery packs.



VT Series, 2VTL4

2' x 4' LED Volumetric Troffer

ORDERING INFORM	MATION		Specifications subject to change.									Example: 2VTL4 60L ADP 347 EZ1 LP840 N100 EL14L					
Series				Lumens ¹		Diffuser		Voltage		Driver		Color Temperature		Controls			
2VTL4 2x4VTL	(blank)	Static	30L 40L 48L 60L 72L	3000 4000 4800 6000 7200	ADP	Acrylic linear prismatic	(blank) 347	MVOLT 347V ²	EZ1	eldoLED dims to 1% (0-10 volt dimming)	LP830 LP835 LP840 LP850	82CRI, 3000 K 82CRI, 3500 K 82CRI, 4000 K 82CRI, 5000 K	(blank) N80 N100	No nLight® nLight® with 80% lumen management nLight® without lumen management			

- 1 Approximate lumen output.
- 2 Consult factory for availability. Not available with SLD,EL7L or EL14 battery packs.









FS Series, 2FSL2

2' x 2' LED Recessed Troffer

ORDERING	G INFORMATIO	ON	Specifications subject to cha	nange.							Example: 2FSL2 20L EZ1 LP830 N80 PWS1836					
Series Air Funct			on	Lume	ns¹	Lens		Voltage		Drive	1	Color Ter	mperature			
2FSL2	2x2 FSL	(blank)	Static (no air function)	20L 30L 40L	2000 3300 4000	(blank)	Satin white	(blank)	MVOLT	EZ1	eldoLED dims to 1%, 0-10V	LP830 LP835 LP840 LP850	3000 K 3500 K 4000 K 5000 K			

Contro	ls²	Options
N80	nLight® with 80% lumen management	PWS1836 6' prewire, 3/8" diameter, 18-gauge, 1-circuit
N100	nLight® without lumen management	PWS1846 6' prewire, 3/8" diameter, 18-gauge, 2-circuit

Notes

- 1 Approximate lumen output.
- 2 nlO access limitations with 20L or EZB.



FS Series, 2FSL4

2' x 4' LED Recessed Troffer

ORDERING	G INFORMATIO	ON	Specifications subject to cha	ige. Example: 2FSL4 6								60L EZ1	50L EZ1 LP850 N100	
Series					ens¹	Lens		Voltage		Drive	r	Color Temperature		
2FSL4	2x4 FSL	(blank)	Static (no air function)	30L 40L 48L 60L 72L	3000 4000 4800 6000 7200	(blank)	Satin white	(blank)	MVOLT	EZ1	eldoLED dims to 1%, 0-10V	LP830 LP835 LP840 LP850	3000 K 3500 K 4000 K 5000 K	

Contro	ls²	Options
N80	nLight® with 80% lumen management	PWS1836 6' prewire, 3/8" diameter, 18-gauge, 1-circuit
N100	nLight® without lumen management	PWS1846 6' prewire, 3/8" diameter, 18-gauge, 2-circuit

- 1 Approximate lumen output.
- 2 nIO access limitations with 30L or EZB.







I-BEAM®, IBG

LED High Bay

ORDERING	INFORMATION		Specifi	Specifications subject to change.					Example: IBG 24000LM SEF AFL GND MVOLT 0Z10 40K 80CRI DWH						
Series	Lamp Type	!		Performance Package				Distrib	ution	Voltage	Voltage				
IBG	8000LM 12000LM 15000LM 18000LM 24000LM	8,000 lum 12,000 lui 15,000 lui 18,000 lui 24,000 lui	mens mens mens	SEF	Standard efficiency	AFL ACL PCL PFL	Acrylic, frosted Clear acrylic Clear polycarbonate Semi-diffuse polycarbonate	WD GND ND FD	Wide General Narrow Focus	MVOLT 120 277 480 HVOLT	120-277V 120V 277V 480V 347-480V	0Z10	0-10V dimming		

Color Rend	lering Index	Options	S	Cord Set	rs .	Controls ^{3,4}			Finish		
80CRI	80 CRI	HA SPD OCS WGX	High ambient ¹ Surge protection device ² RELOC® OnePass® selectable cable 5' installed ³ Standard wire guard, installed	CS1W CS93W	Straight plug, 120V ³ 600 SO white cord, no plug (no voltage required)	LAOZU LAPZU LCMOSZU	360° motion sensor, pre-wired 360° motion sensor with photocell, pre-wired Aisle motion sensor, dimming and switching photocell, pre-wired (T24 compliant)	DWH	Gloss white		

- 1 55 C when suspended, 45 C when surface mounted.
- 2 Required with motion sensors/controls.
- 3 Must specify voltage.
- 4 Requires SPD option.







I-BEAM®, IBZ

Fluorescent High Bay (32W, T8)

ORDER	ORDERING INFORMATION S			pecifications subject to change.					Example: IBZ 432L ACL GEB10IS LP835 OCS CS1W MSE360					
Series	Lamp 1	Гуре	Distribu	ıtion	Shield	ding	Voltage		Ballast ³		Lamp Co	lor		
IBZ	Lamp I 432L 632L 832L Unlam 432 632 832	nstalled:1 4-lamp 32W 1 6-lamp 32W 1 8-lamp 32W 1 ped: 4-lamp 32W 1 6-lamp 32W 1 8-lamp 32W 1	78 WD	Narrow distribution, ≤5% uplight Wide distribution, ≤5% uplight	ACL ²	Clear acrylic, 0.125"	(blank)	MVOLT	(blank) GEB10IS GEB10PS	T8 electronic, instant start, 1.15-1.20 BF T8 electronic ballast, ≤10% THD, instant start, .88 BF T8 electronic ballast, ≤10% THD, programmed rapid start, .88 BF	(blank) LP835 LP850	F32T8/841 F32T8/835 F32T8/850		

Options

Lai	mps Insta	lled:	Cord Sets:		Motion Sensors:	
GL	R ^{4,5}	Internal fast-blow fuse	CS1W ^{8,9}	Straight plug, 120V	LCOZU ^{3,10}	Aisle motion sensor, pre-wired
EL1	144,5,6	Emergency battery pack	CS3W ^{8,9}	Twist-lock, 120V	LCHOSZU ^{3,10}	Aisle motion sensor, pre-wired; programmable dimming
00	S ⁴	RELOC® OnePass® 5' installed	CS11W ^{8,9}	Twist-lock, 277V	LA0ZU ^{3,10}	360° motion sensor, pre-wired
IM	P ^{6,7}	Integrated modular plug	CS97W ^{8,9}	Twist-lock, 480V	MSE360 ^{3,10}	360° motion sensor, embedded, high bay
			CS93W ⁸	600 SO white cord, no plug (no voltage required)	nPP16D ¹¹	nLight switching/dimming module
			WGX	External wireguard installed	nMSI ¹²	nLight, aisle motion sensor, pre-wired
					nMSI360 ¹³	nLight, 360° motion sensor, pre-wired

- 1 Lamps installed are F32T8/841 unless otherwise specified.
- 2 For wireguard in door frame, add "WG" to shielding. Ex: A12125WG.
- 3 Specify voltage.
- 4 Not available with 347 voltage.
- 5 Battery options require a BACKPACK™ installed by the factory in order to accommodate the size of the battery. The BACKPACK is NOT field installable. May only be surface mounted using IBZSMB. Not available with pendant mount using IBZPMP or IBZPMPHB. Not available with IMP.
- $6 \quad \text{Must be factory-installed. Not available on TIBZ 16-lamp configurations.} \\$
- 7 Must have "IMP" power cord to power fixture.
- 8 All cord sets are 18/3, 6', white.
- 9 Cord sets are voltage specific. Specify voltage. Other configurations available. Consult factory.
- 10 Other configurations available, see page four for additional options
- 11 nPP16D options utilizes nPP16 and a nIO D KO device, CATSe connector cable alos included. Available 120 or 277V only.
- 12 nMSI option utilizes nPP16 and a nCMB 50, CAT5e cable also include. Available 120 or 277V only.
- 13 nMSI360 option utilizes a nPP16 and a nCMB 6, CAT5e cable also included. Available 120 or 277V only.







I-BEAM®, IBZ

Fluorescent High Bay (54W, T5HO)

ORDERII	NG INFORMATION	Specifications subject to ch	nange.		Example: IBZ 654L WD ACL GEB10PS90 LP850 GLR WGX					
Series	Lamp Type	Distribution	Shielding ^{2,3}	Voltage Ba	Ballast Configuration	Ballast ⁶	Lamp Color			
IBZ	Lamp Installed: ¹ 454L 4-lamp 54W T5H0 654L 6-lamp 54W T5H0 854L 8-lamp 54W T5H0 Unlamped: 454 4-lamp 54W T5H0 654 6-lamp 54W T5H0 854 8-lamp 54W T5H0	(blank) Narrow distribution, ≤5% uplight WD Wide distribution, ≤5% uplight		HVOLT ⁵ 347V-480V 4-	(blank) Standard configuration 4-lamp (1) 4-lamp ballast 6-lamp (1) 2-lamp and (1) 4-lamp ballast 8-lamp (2) 4-lamp ballasts	GEB10PS90 T5 electronic, 1.0 BF, programmed rapid start	(blank) F54T5H0/841 LP835 F54T5H0/835 LP850 F54T5H0/850 Energy-savings 49W Lamps: P841E49 F54T5H0/841 P850E49 F54T5H0/850			

Options

Lamp	s Installed:	Cord Sets:		Motion Sensors:	Motion Sensors:				
GLR ^{7,8}	Internal fast-blow fuse	CS1W ^{12,13}	Straight plug, 120V	LC0ZU ^{14,15}	Aisle motion sensor, pre-wired				
EL14 ^{7,5}	Emergency battery pack	CS3W ^{12,13}	Twist-lock, 120V	LCHOSZU ^{14,15}	Aisle motion sensor, pre-wired; programmable dimming				
OCS^7	RELOC® OnePass® 5' installed	CS11W ^{12,13}	Twist-lock, 277V	LA0ZU ^{14,15}	360° motion sensor, pre-wired				
IMP ¹¹	Integrated modular plug	CS97W12,13	Twist-lock, 480V	MSE360 ^{14,15}	360 ^o motion sensor, embedded, high bay				
		CS93W ^{12,13}	600 S0 white cord, no plug (no voltage required)	nPP16D ¹⁶	nLight switching/dimming module				
		WGX	External wireguard installed	nMSI ¹⁷	nLight, aisle motion sensor, pre-wired				
				nMSI360 ¹⁸	nLight, 360° motion sensor, pre-wired				

- 1 Lamps installed are F54T5H0/841 unless otherwise specified
- 2 5/55°F warranty with open fixtures only.
- 3 Not available with MSE360 option.
- $4 \quad \text{For wireguard in door frame, add "WG" to shielding. Ex:} A12125WG$
- $5 \quad \text{Nonstandard configurations may require factory installed BACKPACK}^{\text{\tiny{M}}}. \ Consult \ factory.$
- 6 Certain ballast may require a BACKPACK™ installed by the factory in order to accommodate the size of the battery The BACKPACK™ is NOT field installable. May only be surface mounted using IBZSMB. Not available with pendant mount using IBZPMP or IBZPMPHB. Not available with IMP.
- $7\quad \hbox{Specify voltage. Consult factory for Canadian applications}.$
- 8 Not available with 347 voltage
- 9 Battery options require a BACKPACK™ installed by the factory in order to accommodate the size of the battery. The BACKPACK is NOT field installable. May only be surface mounted using IBZSMB. Not available with pendant mount using IBZPMP or IBZ PMPHB. Not available with IMP.
- 10 Certified to UL1598 (approx. 1100 lumens at 25°C when using 49W lamps, and 911 lumens at 45°C), Single-lamp operation only. 120 or 277 voltage only.
- 11 Must be factory -installed. Not available on TIBZ 16-lamp configurations. Must have "IMP" power cord to power fixture.
- 12 All cord sets are 18/3, 6' white.
- 13 Cord sets are voltage specific. Specify voltage. Other configurations available. Consult factory.
- 14 Specify voltage
- 15 Other configurations available, see page four for additional options
- 16 nPP16D options utilizes nPP16 and a nIO D KO device, CATSe connector cable alos included. Available 120 or 277V only.
- 17 nMSI option utilizes nPP16 and a nCMB 50, CAT5e cable also include. Available 120 or 277V only.
- 18 nMSI360 option utilizes a nPP16 and a nCMB 6, CAT5e cable also included. Available 120 or 277V only.







LF6N

6" Compact Fluorescent Downlight (TRT)

ORDERING INFORMATION		Specific	cations subject to change.			Example: LF6N 1/26TRT F601A 120 ECOS				
Series	Wattage/Lamp	Reflector/	Color ²	Voltage	Options					
LF6N	1/26-42TRT ¹ 1/26TRT 1/32TRT 1/42TRT	F6B5 F6B5W F601A F601AZ F6W4A F6LS4	Black baffle White baffle Clear diffuse open Clear semi-specular open Clear diffuse wallwash White splay, fresnel lens	MVOLT ³ 120 277	ADEZ ECOS EL ELR	Advance Mark 10™ electronic dimming ballast, 120V or 277V. Musts be voltage specific. Minimum dimming level 5% Lutron EcoSystem electronic dimming ballast, 120V - 277V. Must be wattage specific. Minimum dimming level 5% Emergency PSDL3 DL battery pack with integral test switch. Lens removal required before EL testing ⁵ Emergency PSDL3 DL battery pack with remote test switch ⁵				

Notes

- 1 Not available with ECOS or WLP.
- 2 White painted flange standard.
- 3 Electronic multi-volt ballast capable of operating any line voltage from 120-277V, 50 or 60Hz.
- 4 For additional options see www.lithonia.com.
- 5 Add 3" (7.6) to width and 4-1/2" (11.4) to length.



LF6N

6" Compact Fluorescent Downlight (DTT)

ORDERING INFORMATION		Specific	cations subject to change.		Example: LF6N 2/18DTT F6B5 MVOLT				
Series	Wattage/Lamp	Reflector/	Color ¹	Voltage	Options ³				
LF6N	2/18DTT 2/26DTT	F6B5W F602A F602AZ	Black baffle White baffle Clear diffuse open Clear semi-specular open	MVOLT ² 120 277	ADEZ ECOS EL ELR	Advance Mark 10™ electronic dimming ballast, 120V or 277V. Musts be voltage specific. Minimum dimming level 5% Lutron EcoSystem electronic dimming ballast, 120V - 277V. Must be wattage specific. Minimum dimming level 5% Emergency PSDL3 DL battery pack with integral test switch. Lens removal required before EL testing⁴ Emergency PSDL3 DL battery pack with remote test switch⁴			

- 1 White painted flange standard.
- $2\quad Electronic \ multi-volt\ ballast\ capable\ of\ operating\ any\ line\ voltage\ from\ 120-277V, 50\ or\ 60Hz.$
- 3 For additional options see www.lithonia.com.
- 4 Ships standard for 1-lamp operation. For 2-lamp operation, consult installation instructions or factory. Add 3''(7.6) to width and 4-1/2''(11.4) to length.







LP6FN

6" Compact Fluorescent Downlight

ORDERING INFORMATION		Specifi	cations subject to change.			Example: LP6FN 18TRT 6W9A 277 ELR			
Series	Wattage/Lamp	Reflector	/Color²	Voltage	Options ⁴				
LP6FN	18DTT 26DTT 18TRT 26-42TRT ¹ 26TRT 32TRT 42TRT	6B9 6B9W 609A 609AZ 6W9A 6LR4 6LRF73	Black baffle White baffle Clear diffuse open Clear semi-specular open Clear diffuse wallwash White splay, fresnel lens White splay, tempered prismatic lens	MVOLT ³ 120 277	ADEZ ECOS EL ELR	Advance Mark 10™ electronic dimming ballast, 120V or 277V. Musts be voltage specific. Minimum dimming level 5% Lutron EcoSystem electronic dimming ballast, 120V - 277V. Must be wattage specific. Minimum dimming level 5% Emergency PSDL3 DL battery pack with integral test switch. Lens removal required before EL testing ⁵ Emergency PSDL3 DL battery pack with remote test switch ⁵			

- 1 Not available with ECOS or WLP.
- 2 White painted flange standard.
- $3\quad Electronic \ multi-volt\ ballast\ capable\ of\ operating\ any\ line\ voltage\ from\ 120-277V,\ 50\ or\ 60Hz.$
- 4 For additional options see www.lithonia.com.
- 5 Add 3" (7.6) to width and 4-1/2" (11.4) to length.







LF8N

8" Compact Fluorescent Downlight (1-TRT)

ORDERING INFORMATION		Specific	rations subject to change.			Example: LF8N 1/32TRT F8LS4 120 EL			
Series	Wattage/Lamp	Reflector/	Color ²	Voltage	Options ⁴				
LF8N	1/26-42TRT ¹ 1/26TRT 1/32TRT 1/42TRT	F801A F801AZ F8W4A F8LS4 F8LS73	Clear diffuse open Clear semi-specular open Clear diffuse wallwash White splay, fresnel lens White splay, tempered prismatic lens	MVOLT ³ 120 277	ADEZ ECOS EL ELR	Advance Mark 10™ electronic dimming ballast, 120V or 277V. Musts be voltage specific. Minimum dimming level 5% Lutron EcoSystem electronic dimming ballast, 120V - 277V. Must be wattage specific. Minimum dimming level 5% Emergency PSDL3 DL battery pack with integral test switch. Lens removal required before EL testing ⁵ Emergency PSDL3 DL battery pack with remote test switch ⁵			

Notes

- 1 Not available with ECOS or WLP.
- 2 White painted flange standard.
- 3 Electronic multi-volt ballast capable of operating any line voltage from 120-277V, 50 or 60Hz.
- 4 For additional options see www.lithonia.com.
- 5 Ships standard for 1-lamp operation. For 2-lamp emergency operation, consult installation instructions or factory. Add 3" (7.6) to width and 4-1/2" (11.4) to length.



LF8N

8" Compact Fluorescent Downlight (2-TRT)

ORDERING I	NFORMATION	Specific	cations subject to change.			Example: LF8N 2/32TRTF8B4 MVOLT ECOS			
Series	Wattage/Lamp	Reflector/	Color ²	Voltage	Options ⁴				
LF8N	2/26-42TRT ¹ 2/26TRT 2/32TRT 2/42TRT	F8B4W F803A F803AZ F8W3A F8LT4 F8LT73	Black baffle White baffle Clear diffuse open Clear semi-specular open Clear diffuse wallwash White splay, fresnel lens White splay, tempered prismatic lens	MVOLT ³ 120 277	ADEZ ECOS EL ELR	Advance Mark 10 TM electronic dimming ballast, 120V or 277V. Musts be voltage specific. Minimum dimming level 5% Lutron EcoSystem electronic dimming ballast, 120V - 277V. Must be wattage specific. Minimum dimming level 5% Emergency PSDL3 DL battery pack with integral test switch. Lens removal required before EL testing ⁵ Emergency PSDL3 DL battery pack with remote test switch ⁵			

- 1 Not available with ECOS or WLP.
- 2 White painted flange standard.
- $3\quad Electronic \ multi-volt\ ballast\ capable\ of\ operating\ any\ line\ voltage\ from\ 120-277V,\ 50\ or\ 60Hz.$
- ${\bf 4}\quad \hbox{For additional options see www.lithonia.com}.$
- 5 Ships standard for 1-lamp operation. For 2-lamp emergency operation, consult installation instructions or factory. Add 3" (7.6) to width and 4-1/2" (11.4) to length.







LF8N

8" Compact Fluorescent Downlight (DTT)

ORDERING	INFORMATION	Specific	ations subject to change.			Example: LF8N 2/18DTT F802A MVOLT ADEZ			
Series	Wattage/Lamp	Reflector/	Color ¹	Voltage	Options	3			
LF8N	2/18DTT 2/26DTT	F8B3 F8B3W F802A F802AZ F8W1A F8L4 F8LF73	Black baffle White baffle Clear diffuse open Clear semi-specular open Clear diffuse wallwash White splay, fresnel lens White splay, tempered prismatic lens	MVOLT ² 120 277	ADEZ ECOS EL ELR	Advance Mark 10™ electronic dimming ballast, 120V or 277V. Musts be voltage specific. Minimum dimming level 5% Lutron EcoSystem electronic dimming ballast, 120V - 277V. Must be wattage specific. Minimum dimming level 5% Emergency PSDL3 DL battery pack with integral test switch. Lens removal required before EL testing⁴ Emergency PSDL3 DL battery pack with remote test switch⁴			

Notes

- 1 White painted flange standard.
- 2 Electronic multi-volt ballast capable of operating any line voltage from 120-277V, 50 or 60Hz.
- 3 For additional options see www.lithonia.com.
- 4 Ships standard for 1-lamp operation. For 2-lamp operation, consult installation instructions or factory. Add 3" (7.6) to width and 4-1/2" (11.4) to length.



LP8FN

8" Compact Fluorescent Downlight

ORDERING	ORDERING INFORMATION		cations subject to change.			Example: LP8FN 18TRT 6W9A 277 ELR				
Series	Wattage/Lamp	Reflector	/Color²	Voltage	Options	,4				
LP8FN	18DTT 26DTT 18TRT 26-42TRT ¹ 26TRT 32TRT 42TRT	8B3 8B3W 802A 802AZ 8W1A 8L4 8LF73	Black baffle White baffle Clear diffuse open Clear semi-specular open Clear diffuse wallwash White splay, fresnel lens White splay, tempered prismatic lens	MVOLT ³ 120 277	ADEZ ECOS EL ELR	Advance Mark 10™ electronic dimming ballast, 120V or 277V. Musts be voltage specific. Minimum dimming level 5% Lutron EcoSystem electronic dimming ballast, 120V - 277V. Must be wattage specific. Minimum dimming level 5% Emergency PSDL3 DL battery pack with integral test switch. Lens removal required before EL testing ⁵ Emergency PSDL3 DL battery pack with remote test switch ⁵				

Note

- 1 Not available with ECOS or WLP.
- 2 White painted flange standard.
- 3 Electronic multi-volt ballast capable of operating any line voltage from 120-277V, 50 or 60Hz.
- 4 For additional options see www.lithonia.com.
- 5 Add 3" (7.6) to width and 4-1/2" (11.4) to length.







OnePass® Converter, OC

Open Ceiling Lighting System

ORDERING INFOR	MATION	Specifications su	Specifications subject to change. Example: 0						
Series	Voltage		Conductors	1	Controls Wi	iring	Options		
0С	120 208 240 277 480	120V 208V 240V 277V 480V	12/2G 12/3G 12/4G	Two 12 AWG conductors, plus 12 AWG ground Three 12 AWG conductors, plus 12 AWG ground Four 12 AWG conductors, plus 12 AWG ground	(blank)	Not required	2N	Two circuit, two neutral ²	

Notes

- 1 Conductors available in 12 AWG only. If 10 AWG is required, OSC2 must be used. Standard wire lead length is 6 inches. Consult factory for longer lead lengths.
- 2 2N option available only in 120V, 277V and 347V; 12/4G conductors only.



OnePass® Cable 2 Port, OC2

Opening Ceiling Lighting System

ORDERING INFORMATION			Specifi	Specifications subject to change. Example: OC2 208 12							208 12/2G 09	
Series	Voltage	!	Conductors			ength¹ Controls Wiring		Options		Finish ³		
OC2	120 208 240 277 480	120V 208V 240V 277V 480V	12/2G 12/3G 12/4G	Two 12 AWG conductors, plus 12 AWG ground Three 12 AWG conductors, plus 12 AWG ground Four 12 AWG conductors, plus 12 AWG ground	05 09 15 21 25 31 35	5 ft. 9 ft. 15 ft. 21 ft. 25 ft. 31 ft. 35 ft.	(blank)	Not required	2N	Two circuit, two neutral ²	(blank)	Not required

- $1\quad Standard\ lengths\ listed.\ Consult\ factory\ for\ custom\ lengths\ up\ to\ 50\ ft.$
- 2 $\,$ 2N available in 120V, 277V and 347V; 12/4G and 10/4G conductors only.
- 3 Colored cable available up to 35 ft. only. Contact factory for other finishes.







OnePass® Circuit Selector, OCS

Open Ceiling Lighting System

ORDERING INFORMATION		Specification	ons subject to change	Example: OCS 120 10 IMP				
Series	Voltage		Tap Postion ²		Length		Options	
OCS ¹	120 277	120V 277V	(blank) 18/3G	Three 18 AWG conductors, plus ground Four 18 AWG conductors, plus ground ³	10 15	10 ft. 15 ft.	(blank) IMP	White cord IMP connector

Notes

- 1 For ordering attached to an Acuity Brands lighting fixture, simply move the voltage before the ballast description and remove all other spaces from the OCS catalog number
- 2 120, 277, and 347 two neutral applications require the OCU to tap the second hot and neutral.
- 3 208, 240, 480, and 18/3G options have two selector switches for selection of any 2 of the 3 tap positions available



OnePass® Cord Unselectable, OCU

Open Ceiling Lighting System

ORDERING INFORMATION		Specification	Specifications subject to change.					Example: OCU 208 TAP12	
Series	Voltage		Tap Postion ²			Length			
OCU ¹	208 240 480	277V 208V 240V 480V	For 277 volts TAP22N TAP122N TAP123 For 208, 240, and TAP12 TAP34 TAP1234	Tap 1 hot; pin position 2 with second neutral ³ Tap two hots; pin position 1 and 2 with first and second neutrals ³ Tap three hots; pin positions 1, 2, & 3 1480 volts Tap two hots; pin positions 1 & 2 (circuit 1) Tap two hots; pin positions 3 & 4 (circuit 2) Tap four hots; pin positions 1, 2, 3 & 4 (circuits 1 & 2)	(blank)	6 ft.	(blank)	White cord	

- 1 For ordering attached to an Acuity Brands lighting fixture, simply move the voltage before the ballast description and remove all other spaces from the OCU catalog number (see examples above). Order OCU instead of OCS when one of these three conditions arise: five conductors are required to drop to the fixture, a second neutral is required in the fixture, or hot conductors in position 3 and 4 need to be tapped (The second circuit in a 208, 240, or 480 volt application).
- 2 Tap position indicates the hot conductors pin position.
- 3 Each configuration of TAP22N and TAP122N requires "12/4G 2N" or "10/4G 2N" OnePass components to complete a two neutral system.







OnePass® Splitter Splice, OSS

Open Ceiling Lighting System

ORDERING INFORMATIO	N	Specifications subject to chang	Example: OSS 277 12/4G			
Series	Voltage		Conductors		Controls Wiring	
OSS	120 208 240 277 480	120V 208V 240V 277V 480V	12/4G	Four 12 AWG conductors, plus one 12 AWG ground ¹	(blank)	Not required



^{1 12/4}G conductors are standard and should be used when options C12S, LVC and EXT are not required.