Rapid Response Program National

Metalux

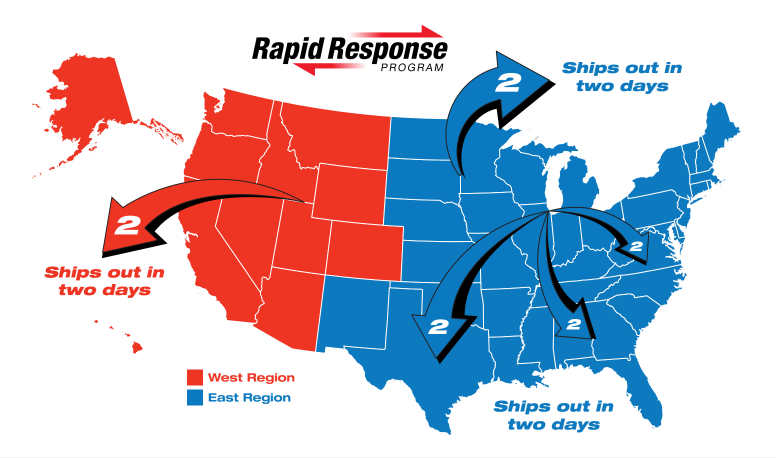
Rapid Response 10

TIT





The Rapid Response Program from Eaton's Lighting division is designed to keep key ambient industrial and commercial lighting products flowing to your customers. With Rapid Response, completing projects has never been easier. Rapid Response provides flexibility through customizable options that makes ordering the most popular ambient products simple. Combining easy-to-order modifications and quick-turn service, Rapid Response allows you to deliver products faster, so projects are completed sooner.



Program Guidelines

Product and Options

Choose from stocked ambient products and customize these products by selecting a wide range of popular options, including lamps and emergency battery pack installation by using the Options Matrix inside this brochure.

Order Requirements

Use Rapid Response ordering logic located inside this brochure to access all the available products in this program. All Rapid Response orders are limited to a maximum order quantity of 200 pieces.

Order Ships In Two Days

Products will be ready to ship within leadtime as noted on map on all Eaton Rapid Response program orders received by noon local time. It's that simple! Quick-turn service that allows you to deliver products faster, so projects are completed sooner.

Warranty and Shipping

Standard Eaton warranty and shipping terms apply. All Rapid Response orders are MTO and fall under the MTO return policy.

Deliver Products Faster Complete Projects

Product Index

LED FLUORESCENT

Specification	Specification	Specification	Specification	Specification	Specification	Commercial
Encounter LED	SkyRidge LED	Cruze LED	Accord LED	AC Accord	2RDI Ovation	GRLED
Pg. 2	Pg. 2	Pg. 3	Pg. 3	Pg. 4	Pg. 4	Pg. 5

Commercial	Commercial	Industrial	Industrial	Industrial	Commercial	Commercial
GR8/GC8	2EP3	HBLED	НВІ	HBL	SNLED	SNF/SSF
		W J			1	1
Pg. 5	Pg. 6	Pg. 6	Pg. 7	Pg. 7	Pg. 8	Pg. 9

Commercial	Industrial	Industrial	Industrial	LED	Fluorescent	LED	
ws	WN	VT3	IAF/ICF	Options Matrix	Options Matrix	Key LED Stock Items	Top Selling Items
Pg. 9	Pg. 10	Pg. 10	Pg. 11	Pg. 12, 13	Pg. 14, 15	Pg. 16, 17, 18, 19	Pg. 20





Encounter LED Series

- Leverages our patented WaveStream[™] Technology with AccuAim[™] optics
- Advanced optical control with optimal illumination
- High performance efficacy up to 143 lumens per watt
- Over 60% energy savings when compared to fluorescent troffers
- Standard 0-10V continuous dimming driver
- L92 at 100,000 hours with 5-year warranty

SAMPLE NUMBER: RR-22EN-LD2-34-UNV-EL-L835-CD1-U

LED

RR Code	Rating	Series ²		Air	Lamp Typ	De LED Lumens O	utput	Optics
RR=East Coast BRR=West Coast	[Blank]=Standard ATW-SW4=Chicago Rated ¹		2' Encounter Serie 1' Encounter Serie		LD2=LED	2.0 2' x 2' Stock 25=2500 Lumens 34=3400 Lumens		[Blank]=Standard
Voltage ³	Options		ССТ	Options		Driver Type	Number of Driver	s Packaging
UNV=Universal Voltage 120-27	7 ELTW=7-watt, 120V-277V of battery pack install EL14W=14-watt 120V-277V battery pack install	ed ⁴ / emergency	L835 =3500K L840 =4000K	Elex A3/8-4/18G DIM=3/8" c 2-wire, ground, dimming A3/8-5/18G DIM=3/8" c 3-wire, ground, dimming	leads able,	CD =0-10V Dimming Driver (Standard)	1=1 Driver	U=Unit Pack

WaveStream[™] LED

Taking Control of Light.

NOTES: 1. Chicago rated version does not allow for row mounting. 2. DesignLights ConsortiumTM Qualified and classified for DLC Standard (all lumen packages), refer to www.designlights.org for details. 3. Products also available in non-US voltage and frequencies for international markets. 4. With non-integral test switch/indicator/laser test. For approximate delivered lumens multiply the lumens per watt of the desired fixture by the wattage of the emergency battery pack (100 lm/W x 7=700 lumens). IES-format photometry for luminaire under emergency operation available.

SkyRidge LED Series

WaveStream[™] LED Taking Control of Light.

- Leverages our patented WaveStream[™] Technology with AccuAim[™] optics
- Advanced optical control with optimal illumination
- High performance efficacy up to 146 lumens per watt
- Over 60% energy savings when compared to fluorescent troffers
- Standard 0-10V continuous dimming driver
- L92 at 100,000 hours with 5-year warranty



SAMPLE NUMBER: RR-22SR-LD2-29-C-UNV-EL-L835-CD1-U

RR Code	Rating		Series ³		Air	Lamp Type	LED Lumens Out	put	
RR=East Coast BRR=West Coast	· · · · · · · · · · · · · · · · · · ·		22SR=2' x 2' SkyRidge 24SR=2' x 4' SkyRidge		[Blank]=Standard	LD2 =LED 2.0	2' x 2' Stock 20=2000 Lumens 29=2900 Lumens	<u>2' x 4'</u> Stock 39=3900 48=4800	
Reflector	Ор	tics		Voltage	1	Options		ССТ	
•		n k] =Standard	Standard		iversal Voltage 120-277	Emergency EL7W=7-watt, 120V battery pack installe EL14W=14-watt 120 battery pack installe	d ⁵)V-277V emergency	<u>CCT</u> L835=3500K L840=4000K	
Options	, in the second s	Drive	туре		Number of Drivers	SkyTrim⁴			Packaging
Elex A3/8-4/18G DIM=3/8" cable, 2-wire, ground, dimming leads A3/8-5/18G DIM=3/8" cable, 3-wire, ground, dimming leads		ıd,	0-10V Dimming Driver (Standard)		1=1 Driver	TB=Tahitian Blue PG=Primary Green SO=Storaro Orang PL=Pearl	G=Primary Green MR=Medium Rec D=Storaro Orange ST=Straw		U =Unit Pack

NOTES: 1. Products also available in non-US voltage and frequencies for international markets. 2. Chicago rated version does not allow for row mounting. 3. DesignLights Consortium[™] Qualified and classified for DLC Standard (all lumen packages), refer to www.designlights.org for details. 4. Fixtures using factory installed SkyTrim option do not meet DLC qualifications. 5. With integral test switch/ indicator/laser test. For approximate delivered lumens multiply the lumens per watt of the desired fixture by the wattage of the emergency battery pack (100 lm/W x 7=700 lumens). IES-format photometry for luminaire under emergency operation available.

Cruze LED Series

- Advanced optical control married with contemporary styling
- High performance efficacy up to 157 lumens per watt
- Standard 0-10V continuous dimming driver
- Shallow depth housing (3.25") with access from below with hinged door
- 2' x 2': L79 at 60,000 hours; 2' x 4': L80 at 60,000 hours with 5-year warranty
- cULus damp location / IC Rated / RoHS compliant / DLC Qualified

SAMPLE NUMBER: RR-22CZ-LD5-34-UNV-L835-CD1-U

LED

						OANN EE NOM	DEN. 101220	2 200 04 0111	2000 001 0
RR Code	Rating	Series	Door Frame	Lamp Type	LED Lun	nens Output		Shielding	
RR=East Coast BRR=West Coast	[Blank]=Standard ATW-SW4=Chicago Rated	22CZ=2' x 2' Cruze 24CZ=2' x 4' Cruze	[Blank]=Flat White Steel Doo (Standard)	r	24SE=240 32SE=320 39SE=390	Cruze Jumens 40=4000 Jumens 50=5000 Efficacy Standarc 00 Lumens 30SE=30 00 Lumens 40SE=40 00 Lumens 45SE=45	Lumens	Ac (St S=Smooth Lens SQP=Smoo Squar RPD=Smoo	bed Frosted rylic Lens andard) Frosted Acrylic th Lens with e Pattern Insert th Lens with d Pattern Insert
Voltage ¹	Options		ССТ	Options		Driver Type	Number	of Drivers	Packaging
UNV=Universal Volt 120-277	EL7W=7-watt, battery EL14W=14-wat	120V-277V emergency pack installed ¹ t 120V-277V emergency r pack installed ¹	L835 =3500K L840 =4000K	Elex A3/8-4/18G DIM= 2-wire, ground, dir leads A3/8-5/18G DIM= 3-wire, ground, dir leads	nming =3/8" cable,	CD =0-10V Dimming Driver (10% - 100% Dimming)	1=1 Drive 2=2 Drive		U =Unit Pack

NOTES: 1. With integral test switch/indicator/laser test. For approximate delivered lumens multiply the lumens per watt of the desired fixture by the wattage of the emergency battery pack (100 lm/W x 7=700 lumens). IES-format photometry for luminaire under emergency operation available.

Accord LED Series

- Advanced optical control
- High performance efficacy up to 117 lumens per watt
- Over 50% energy savings when compared to fluorescent troffers
- Standard 0-10V dimming driver (10% 100%)
- Shallow depth housing (3.25") with tool-less driver access from below
- 2' x 2':L79 at 60,000 hours; 2' x 4':L92 at 60,000 hours with 5-year warranty



SAMPLE NUMBER: RR-24AC-LD5-55-UNV-L835-CD1-U

RR Code	Rating		Series ²	Туре	Lamp Type	LED Lumens Ou	ıtput
RR=East Coast BRR=West Coast	[Blank]=Standard ATW-SW4=Chicago Ra	ted	22AC=Accord Series (2' x 2') 24AC=Accord Series (2' x 4')	[Blank]=Standard	LD5=LED 5.0	<u>2' x 2'</u> Stock 23=2300 Lumens 34=3400 Lumens	2' x 4' Stock 44=4400 Lumens 55=5500 Lumens
Shielding		Voltag	je ¹	Options		сст	
[Blank]=Frosted Acryli RDP=Lens with Round SQP=Lens with Square	Pattern Insert	UNV=l	Jniversal Voltage 120-277	Emergency EL7W=7-watt, 120V- pack installed EL14W=14-watt 120 battery pack	V-277V emergency	CCT L835=3500K L840=4000K	
Options		Driver	Туре	Number of Drive	ers	Packaging	
Elex A3/8-4/18G DIM=3/8" dimming leads A3/8-5/18G DIM=3/8" dimming leads		CD =0-1	0V Dimming Driver (Standard)	1=1 Driver 2=2 Drivers		U =Unit Pack	

NOTES: 1. Products also available in non-US voltage and frequencies for international markets. 2. DesignLights Consortium™ Qualified and classified for DLC Standard, refer to www.designlights.org for details. 3. With integral test switch/indicator/laser test. For approximate delivered lumens multiply the lumens per watt of the desired fixture by the wattage of the emergency battery pack (100 lm/W x 7=700 lumens). IES-format photometry for luminaire under emergency operation available.



AC Accord Series

- Attractive contemporary design
- High performance visual perception and increased comfort levels
- Shallow depth and structural integrity for quick installation
- Removable refractor for simple lamp maintenance
- Tool-less ballast access from below plenum
- Powered by Eifth Light 0 10\/ dimming ballacte

fifthlight

 Powered 	by Fifth Ligh	nt 0-10V	dimming b	allasts ava	ilable	SAMPLE NUME	BER: RR-2AC-232-UNV-L8835-ER81-U
Program	Rating	Width	Series	Туре	Number of Lamps (Not Included)	Wattage (Length)	Shielding
RR=East Coast BRR=West Coast	[Blank]= Standard	2 =2' Width	AC=Accord Series	IC=IC Rated ³	2 =2 Lamps	28T5=28WT5 (48") 32=32WT8 (48") 54T5=54WT5HO Lamps (48")	[Blank]=Frosted Acrylic (Standard) RDP=Lens with Round Pattern Insert SQP=Lens with Square Pattern Insert
Voltage	Options		Balla	st Type			
120V=120 Volt 277V=277 Volt UNV=Universal Voltage 120-2771	Matrix) ¹ Flex=Flex Inst. Flex Ord GL=Single Elei GM=Double Lamps=Lamps specif See N	ttery Pack, s alled (Refere ering Inform ment Fuse lement Fuse s Installed (I y lamp and	See EBT	=T5 or T5HO E Dimming Ba 5_=T5 0-10V P 5H_=T5HO 0-1 5H_=T5HO 0-1 5H_=T5HO 0-1 5H_=T5HO 0-1 F15HO T5HO	rogram Rapid Start. Total Harmonic Distortio OV Program Rapid Start. Total Harmonic Distortio tronic Program Rapid Start. Total Harmonic Distortion c Start. Total Harmonic Distortion < 10% ctronic Start. Total Harmonic Distortion < 10° Program Rapid Start. Total Harmonic Distortion ic Program Rapid Start. Total Harmonic Distortic lasts ⁴ rogram Rapid Start. Total Harmonic Distortion F8 Ballasts ic Instant Start. Low Ballast Factor .77 ronic Program Rapid Start. Total Harmonic Distortio Constant Start. Low Ballast Factor .77 ronic Program Rapid Start. Total Harmonic Distortio Constant Start. Low Ballast Factor .77 ronic Program Rapid Start. Total Harmonic Distortio Constant Start. Low Ballast Factor .77 Constant Start. Start. Total Harmonic Distortio Constant Start. Low Ballast Factor .77 Constant Start. Low Ballast Factor .77 Constant Start. Low Ballast Factor .77 Constant Start. Start. Total Harmonic Distortio Constant Start. Low Ballast Factor .77 Constant Start. Start. Total Harmonic Distortio Constant Start. Start. Start. Total Harmonic Distortio Constant Start. Start. Start. Start. Start. Total Harmonic Distortio Constant Start. Star	n < 10%. Ballast Factor 1.0 tortion < 10%. Ballast Factor 1.0 Distortion < 10%. Step Dimming, Distortion < 10%. Step Dimming, %. High Ballast Factor > 1.15 ion < 10% vrtion < 10%. High Ballast Factor 1 n < 10%. Ballast Factor 0.87 stortion < 10%. Step Dimming. B	Normal Ballast Factor=.95-1.0 High Ballast Factor=1.15 1.15 – 1.20
Number of Ball	asts		Packaging		Accessories (Order Separate	ely)	
1 =1 Ballast 2 =2 Ballasts			U =Unit Pack		T3A END E.Q. BRACKET PA	RTS BAG=Earthquake Brackets ²	

NOTES: 1. When specifying emergencies, voltage must be specified. For EBP450F only, indicate UNV for 120V or 277V. 2. An EQ Grid Clip is recommended for all 9/16' ceiling systems. Four required per fixture. 3. IC ratings only available 2875. 4. See fixture specification sheet for dimming ballast notes.

2RDI Ovation Series

- High-reflectance, matte-white finish painted after fabrication
- Center-mount lamp shield configurations
- Lamps and hardware are completely shielded from view
- Direct-Indirect design provides optimum brightness and glare control
- 2- and 3-lamp configurations available
- Powered by Fifth Light 0-10V dimming ballasts available

SAMPLE NUMBER: RR-2RDI-232RP-UNV-L8841-EB81-U

Program		Rating	Width		Series		Ту	ре	1	irim Ty	ре		
RR=East Coast BRR=West Coast		[Blank]=Standard	2 =2' Width	ו	RDI=Recess	ed Direct-Indirect	IC=	=IC Rated ¹	ſ	Blank]=	Grid/Lay-in (Stan	dard)	
Lamp Position	Numb	er of Lamps (Not I	ncluded)	Wattage (Length) Lamp					ld	Vo	ltage		
[Blank] =Center Mounted Lamps (Standard)	2 =2 La 3 =3 La	mps mps (T8 Only)		17=17WT8	14T5=14WT5 (24*) 54T5=54WT5HO (48*) RP 17=17WT8 (24*) ⁷ 28T5=28WT5 (48*) 24T5=24WT5HO (24*) 32=32WT8 (48*)			White Steel 2			20V=120 Volt 177V=277 Volt JNV=Universal Voltage 120-2773		
Options	Ballast	Туре							Num of Ba	ber llasts	Packaging	Accessories (Order Separately)	
EL=Emergency Battery Installed (Must Specify Battery Pack, See Matrix) ^{3,4} Flex=Flex Installed (See Matrix) GL=Single Element Fuse GM=Double Element Fuse Lamps=Lamps Installed (Must specify lamp and color. See Matrix)	0-10V Din 5LTV5_= 5LTV5H_ <u>T8 Ballas</u> EB8_=T8 EB8_/PLI ER8_=T8 High Per HB8_L=T HR8_L=T HR8_H=T 0-10V Din	or T5HO Electronic Pr mming Ballasts ⁶ T5 0-10V Program Rapi =T5HO 0-10V Program sts Electronic Start. Total US=T8 Electronic Start Electronic Program Ra formance T8 Ballasts 8 Electronic Instant St	d Start. Tota Rapid Start. Harmonic Di Total Harm pid Start. To art. Low Ball Rapid Start.	I Harmonic E Total Harmo stortion < 10 onic Distorti tal Harmonic ast Factor .7 Fotal Harmor	Distortion < 109 nic Distortion 9% on < 10%. Higl of Distortion < 1 7 nic Distortion <	< 10%. Ballast Factor 1. n Ballast Factor > 1.15 0% 10%. High Ballast Fact	.0		1 =1 B 2 =2 B		U=Unit Pack	EQ-CLIP-U= T-BAR Safety Earthquake Clips ⁵	

NOTES: 1. IC versions only available for 2' x 2' and 2' x 4' T5 models. 2. Recessed by 5/16' in Concealed T or Slot Grid T. 3. When specifying emergencies, voltage must be specified. For EBP450F only, indicate UNV for 120V or 277V. 4. Fixtures equipped with "EL" option may require a 5-1/2" housing depth. If installing in field, must use low profile battery pack. 5. An EQ Grid Clip is recommended for all 9/16" ceiling systems. Four required per fixture. 6. See fixture specification sheet for dimming ballast notes. 7. 2-lamp only.

fifthlight

GRLED Series

- Energy savings options versus traditional fluorescent troffers
- Correlated Color Temperatures 3500K, 4000K and 5000K
- Multiple lumen packages for each configuration
- Class 2, 24V DC constant driver with standard 0-10v dimming
- Typical CRI 85
- Lumen maintenance of L70 at 60,000 hours
- DLC qualified
- Five-year warranty



SAMPLE NUMBER: RR-24GR-LD5-48-F1-UNV-L835-CD1-U

fifthlight

								200 101	1 0111 2000 021 0	
RR Code	Rating		Series	^{1,5}	Door Frame	LED Type	LED Lumens Output ³			
RR=East Coast BRR=West Coast	t Coast ATW-SW4=Chicago Rated 22G			GRLED Series (2' x 4') GRLED Series (2' x 2')	Standard=Flat White Steel Door (Leave Blank) FA=Flat White Extruded Aluminum c/w Spring Latch RA=Regressed White Extruded Aluminum	LD5=LED 5.0	2' x 4' Stock 38=3800 Lumens 48=4800 Lumens 64=6400 Lumens		<u>2' x 2'</u> Stock 24=2400 Lumens 32=3200 Lumens 43=4300 Lumens	
Shielding		Voltage ²	C	Options						
F1=A12 High Performan A=A12 .095 A125MIN=#12 Pattern Thickness) A125=A12 .125 A19/156=#19 Pattern A Thickness)	Acrylic (.125"	UNV=Univer Voltage 120-27	e G	GL=Single Element Fuse GM=Double Element Fus	Emergency EL7W=7-watt, 120V-277V emerge pack installed ⁶ EL14W=14-watt 120V-277V emer battery pack installed ⁶	ency battery L	:CT 835=3500K 840=4000K	2-wire, g leads A3/8-5/ *	18G DIM=3/8" cable, round, dimming 18G DIM=3/8" cable, round, dimming	
Driver Type				Number of Drivers	;	Packagin	g			
CD=0-10V Dimming Dri	ver (Standard)			1=1 Driver 2=2 Drivers ⁴		U =Unit Pac	k			

NOTES: 1. An EQ Grid Clip is recommended for all 9/16" ceiling systems. 2. Products also available in non-US voltage and frequencies for international markets. 3. Nominal lumen output. 4. Only available for 2' x 4'. 5. DesignLights Consortium™ Qualified and classified for DLC Standard, refer to www.designlights.org for details. 6. With integral test switch/indicator/laser test. For approximate delivered lumens multiply the lumens per watt of the desired fixture by the wattage of the emergency battery pack (100 lm/W x 7=700 lumens). IES-format photometry for luminaire under emergency operation available.

GR8/GC8 Series

- Optimized for T8 lamps
- CEE listed energy-saving ballasts
- Superior lens brightness uniformity
- Reinforced flat steel door or regressed aluminum door available
- Positive spring-loaded steel latches and safety lock T-hinges
- 90% reflective white enamel finish for superior performance (GC8)
- Powered by Fifth Light 0-10V dimming ballasts available

						S	SAM	PLE NUMBE	R : RR-2GR8-332	A-UNV-L8735-A3/8-2/18G-EB81-U			
Program	Rating	Width	Trim	Туре	Series			Туре	Doorframes				
RR=East Coast BRR=West Coast	[Blank]=Standard ATW-SW4=Chicag Rated	2 =2' Width		oncealed-T/Slot Grid rid/Lay-in (Standard)			1	IC=IC Rated		e Extruded Aluminum (GC8 Only) White Extruded Aluminum (GC8 Only)			
Number of Lamps	(Not Included)	Wattage (Ler	igth)	Shielding		Voltage		Options					
2=2 Lamps 3=3 Lamps ¹ 4=4 Lamps (GR8 Only)		32=32WT8 (48' U6T8=32WT8 ((GR8 only)		A=#12 Acrylic Patte A125MIN=#12 Patt (.125"Th A19/156=#19 Patte (.156"Thic A125=A12 .125	ern Acrylic ickness) rn Acrylic	120V=120 Vo 277V=277 Vo UNV=Univer Voltag 120-27	olt rsal Ie	Matrix) Flex=Flex II GL=Single GM=Double Lamps=Lar	 EL=Emergency Installed (Must Specify Battery Pack, See Matrix)³ Flex=Flex Installed (Reference Flex Ordering Information) Elsingle Element Fuse GM=Double Element Fuse amps=Lamps Installed (Must specify lamp and color. Se Matrix) 				
Ballast Type							Nu	mber of Ba	Illasts	Packaging			
T8 Ballasts EB8_=T8 Electronic Sta EB8_/PLUS=T8 Electro ER8_=T8 Electronic Pro ER8_/PLUS=T8 Electro	onic Start. Total Harmo ogram Rapid Start. Tot	onic Distortion < al Harmonic Dist	ortion	< 10%.		> 1.15		l Ballast 2 Ballasts		U=Unit Pack			
High Performance T8 I HB8_L=T8 Electronic Ir		ast Factor .77											
0-10V Dimming Ballas 5LTV8_=T8 0-10V Prog		Harmonic Distor	rtion <	10%. Ballast Factor 0.	87								

NOTES: 1. Standard off-center ballast on 3-lamp fixtures. 2. 2 lamp 2' x 2' only. 3. When specifying emergencies, voltage must be specified. For EBP450F only, indicate UNV for 120V or 277V. 4. See fixture specification sheet for dimming ballast notes.



2EP3 Series

- CEE-listed energy-saving ballasts
- Computer-designed, 3" nominal precision-cell parabolic louver
- Die-formed, para-contoured body with stiffeners for rigidity
- · Positive cam latch, safety lock T-hinges allow hinging on either side
- Floating louver with black reveal
- Efficient air-handling option with air control vanes



SAMPLE NUMBER: RR-2EP3GX-332S36I-UNV-L8835-A3/8-2/18G-EB81-U

Program	Rating	Width	Series		Trim Type	Air Su	pply		Туре
RR=East Coast BRR=West Coast	[Blank]=Standard ATW-SW4=Chica Rated	go	EP3=Para		G =Concealed-T/Slot Grid ¹ G =Grid/Lay-in (Standard)		4=Air Supply Floating Louver with Directional Air Vane Blank Side/Floating Louver - Non-Air Supply		IC=IC Rated
Number of Lamps (Not Included)	Wattage	Lou	ver Colo	or Cell Configuration		Louver Finish	Voltage	
2=2 Lamps (2' x 2' Only) 3=3 Lamps ⁶ 32=32WT8 (48") U6T8=32WT8 (24")		1") ² S =Si	lver	33 =3 Rows of 3, 9 Cell 36 =3 Rows of 6, 18 Cel		I=Semi-Specular/Haze (Low Iridescent) Standard	120V=120 Volt 277V=277 Volt UNV=Universal Voltag	e 120-2773	
Options				Ballas	st Type				
EL=Emergency Installed Flex=Flex Installed (Refe GL=Single Element Fus GM=Double Element Fu	erence Flex Orderin e use		EB8_/F	T8 Electronic Start. Total Harn PLUS=T8 Electronic Start. Tot T8 Electronic Program Rapid PLUS=T8 Electronic Program	al Harmon Start. Total	ic Distortion < 10%. High Harmonic Distortion < 10	%.	actor > 1.15	
Lamps=Lamps Installed	l (Must specify lam	p and color. See Ma	trix)	High Performance T8 Ballasts HB8 L=T8 Electronic Instant Start. Low Ballast Factor .77					
					Dimming Ballasts ⁴ _=T8 0-10V Program Rapid St	art. Total H	larmonic Distortion < 10%	. Ballast Factor 0.87	
Number of Ballasts	Pacl	kaging		Accessories (Order Separately)					
1 =1 Ballast 2 =2 Ballasts	U=U	nit Pack		EQ-CLIP-U =T-BAR Safety Earthquake Clips ⁵					

NOTES: 1. Louver is recessed by 5/16° in Concealed T or Slot Grid T. 2. 2 lamp 2' x 2' only. 3. When specifying emergencies, voltage must be specified. For EBP450F only, indicate UNV for 120V or 277V. 4. See fixture specification sheet for dimming ballast notes. 5. Recommended for all 9/16° ceiling systems. Four per fixture. 6. Standard off-center ballast on 3-lamp fixtures.



- LEDs available in 4000K and 5000K CRI ≥ 80
- Optional 0-10V dimming driver
- Multiple lumen packages
- Optional door frames lens options
- Available with modular power supply
- Aisle and wide distributions

Inclu



Includes V Hange	ers for rapid installation					SAMPLE NUMBER: RR-HBLED-LD5-18SE-W-UNV-L850-ED2-U
RR Code	Series ⁹	Lamp Type	LED Lum	en Output	Distribution	Shielding Voltage ¹
RR=East Coast BRR=West Coast	HBLED=LED High Bay Linear	LD5=LED 5.0	LD5=LED 5.0 12SE=12,000 Lumens 18SE=18,000 Lumens 24SE=24,000 Lumens 30SE=30,000 Lumens 36SE=36,000 Lumens N=Narrow (Ai W=/Vide (General)			[Blank]=None UNV=Universal 120-277 A=Prismatic Acrylic Lens and Door Frame ^{6,7} Voltage AI=Prismatic Acrylic Lens Insert ^{6,7} Voltage A/WG=Acrylic Lens, Wireguard and Door Frame ^{6,7} Voltage CL=Clear Acrylic Lens Insert ⁶ CLI=Clear Acrylic Lens, Wireguard and Door Frame ⁶ CL/WG=Clear Lens, Wireguard and Door Frame ⁶ Voltage
Lamps	Options ^₄	Driver Typ	е	Number o	of Drivers	Options
Lamps Installed L840=4000K L850=5000K ¹²	Emergency EL7W=7-watt, 120V-277V emergency battery pack installed ¹⁰ EL14W=14-watt 120V-277V emergency battery pack installed ¹⁰	ED=Electron Output	Standard) nic Fixed	2=2 Drivers Lumen Ve	(36,000 Lumen	 MP=Modular Power Receptacle (Used for All Cord or Cord and Plug Options)³ MS=360° or 180° Motion Sensor Installed (specify voltage)²
Packaging A	ccessories (Order Sepa	irately)				
F H Y H N	H-1=Fixture Hook L-1=Fixture Loop BL-SPM=Single Monopoint 1 -TOGGLE=Y Mounting ToggI BAYC-CHAIN/SET/U=(2) V- IPC3=3' Modular Power Cord must be specified when ordere	le, #2 Cable (Spe Hook Hangers, d and Plug (Spe	ecify 10' or 30 36" Chain Set cify Voltage)	ts with S-Hool	MMS=360° or WG/HBL6-4F ks HBL-SPM-S=S ISHH-01=Prog ISHH-02=Pers	lar Power Cord and Plug (Specify Voltage) 180° Aisle Motion Sensor with Modular Power Receptacle (120-277V) •B=Field Installable, Wireguard for HBLED ¹¹ urface Mount Bracket amming Remote for Integrated Sensor onal Control Remote for Integrated Sensor

NOTE specify voltage for plugs. (MP). 4. EM options available in 0°C - 40°C ambient. 5. Lumen output will vary depending on dimming or fixed output drivers. Refer to IES files for deliveried lumens. Rated for 40°C ambient. 7. Not available with narrow distribution. 8. CD driver not available in 12SE-L850, 18SE-L850 and 36SE. 9. DesignLights ConsortiumTM Qualified and classified for both DLC Standard and DLC Premium. Refer to www.designlights.org for details. 10. With integral test switch/indicator/laser test. For approximate delivered lumens multiply the lumens per watt of the desired fixture by the wattage of the emergency battery pack (100 lm/W x 7=700 lumens). IES-format photometry for luminaire under emergency operation available. 11. Not available with lens insert options Al and CI or doorframe options A and CL. 12. L850 not available in 36SE.

F-Bay HBI Series

- Full-bodied and enclosed steel housing for rigidity and strength
- Segmented optical design optimizes performance
- Five-year, 55°C or three-year, 65°C ballast warranty
- Door frame and lens available in clear and prismatic acrylic
- F-Bay modular power supply available for quick power disconnect



SAMPLE NUMBER: RR-HBI-632-W-UNV-L8841-EB82/PLUS-UPL-U

							,,,
Program	Series ¹	Number of Lam	os (Not Included)	Lamp Type	Distribution	Shielding	
RR=East Coast BRR=West Coast	HBI =High Bay Industrial	4 =4 Lamps 6 =6 Lamps		32=32WT8 Lamps (48") 54T5=54WT5HO Lamps (48") ²	N=Narrow Beam (Standard) ₩=Wide Beam	CL=Clear Acrylic Len	Wireguard and Doorframe is and Doorframe Wireguard and Doorframe
Voltage	Options		Ballast Type				Number of Ballasts
120V=120 Volt 277V=277 Volt UNV=Universal 120-277 Voltage ³	GL=Single Element GM=Double Eleme	Pack, See Matrix) ³ Fuse	< 10%. ⁴ <u>T8 Ballasts</u> ⁵ EB8_/PLUS=T8 Ele ER8_/PLUS=T8 Ele	ectronic Start, Total Harmonic Di	lectronic Program Rapid Start High Ambient. Total Harmonic Distortion ronic Start, Total Harmonic Distortion < 10%. High Ballast Factor > 1.18 ronic Program Rapid Start. Total Harmonic Distortion < 10%. High factor > 1.15 ⁶		
Options			4	Accessories (Order Separately)			
MS=360° or 180° r UPL=Uplight Apert C_=6 or 12 ft. Cor	notion sensor installe		E H N N	HB-SPM=Single Monopoint Han SKYT18-063-120K=Y Mounting HBAYC-CHAIN/SETU=(2) V-Hot WC6=6' Modular Power Cord WPC6=6' Modular Power Cord a WMS=360° or 180° Aisle Motior	Toggle, #2 Cable (Re ok Hangers, 36" Chai and Plug (Specify Volt	n Sets with S-Hooks	20-277V)

NOTES: 1. Includes V Hangers for rapid installation. 2. EHT standard with T5HO lamps. 3. Voltage must be specified when ordered with plugs or emergency ballasts. For EBP450F only, indicate UNV for 120V or 277V. 4. EHT/HT5/HCT5 ballast systems suitable for ambient environments not to exceed 149°F (65°C) in open uplight configurations and less lens option. 5. ER8 and EB8 ballast systems suitable for operation in ambient environments up to 122°F (50°C) in open uplight configurations. 6. Recommended when using motion sensor options or accessories. 7. Requires use of MC accessories.

F-Bay HBL Series

- Outstanding value for high mounting height applications
- Segmented optical design optimizes performance
- F-Bay modular power supply available for quick power disconnect
- Single monopoint-mounting also available with SPM hanger



SAMPLE NUMBER: RR-HBL-632-N-UNV-EB82/PLUS-MP-U

Program		Series ¹	Number of La	mps (Not Included)	Lamp Type	np Type Distribution			
RR=East Coast BRR=West Coast HBL=Linear High Ba		HBL=Linear High Bay	4=4 Lamps 32=32WT8 Lamps (48") 6=6 Lamps 54T5=54WT5HO Lamps (48") ²			N=Narrow Beam (Standard) ₩=Wide Beam			
Voltage	Option	s	Ballast Type				Number of Ballasts		
120V=120 Volt 277V=277 Volt UNV=Universal 120-277 Voltage ³	77V=277 Volt Installed (Must Specify Battery Pack, See Matrix) EBT_=T5HO Elector Factor=1.0 Voltage ³ GL=Single Element Fuse GM=Double Element Fuse EHT_=T5HO Linear T8 Ballasts ⁶ Lamps Installed EB8_/PLUS=T8 Elector			tronic Program Rapid Start. Total Harmonic Distortion < 10%. Standard Ballast ar Electronic Program Rapid Start High Ambient. Total Harmonic Distortion < 10%. Electronic Start. Total Harmonic Distortion < 10%. High Ballast Factor > 1.15 lectronic Program Rapid Start. Total Harmonic Distortion < 10%. High Ballast Factor					
Options				Accessories (Order Se	eparately)				
MP=Modular Power Receptacle (Used for All Cord or Cord and Plug Options) ⁷ MS=360° or 180° motion sensor installed, 120V through 277V UPL=Uplight Apertures on Reflector			HBLSPM=Single Monopoint Hanger with Hub BKYT18-063-120K=Y Mounting Toggle, #2 Cable (Requires 2 Per Fixture) HBAYC-CHAIN/SET-U=(2) V-Hook Hangers, 36" Chain Sets with S-Hooks MC6=6' Modular Power Cord MPC6=6' Modular Power Cord and Plug (Specify Voltage) MMS=360° or 180° Aisle Motion Sensor with Modular Power Receptacle (120-277V)						

NOTES: 1. Includes V Hangers for rapid installation. 2. EHT standard with T5HO lamps. 3. Voltage must be specified when ordered with plugs or emergency ballasts. For EBP450F only, indicate UNV for 120V or 277V. 4. EHT/HT5/HCT5 ballast systems suitable for ambient environments not to exceed 149°F (65°C) in open uplight configurations and less lens option. 5. ER8 and EB8 ballast systems suitable for operation in ambient environments up to 122°F (50°C) in open uplight configurations. 6. Recommended when using motion sensor options or accessories. 7. Requires use of MC accessories.



SNLED Series

- 8' and 4' Base, Lensed and Reflector configurations
- Three different lens types
- High efficiencies to 153 lumens per watt
- Typical 80+ CRI
- Class 2 with standard 0-10V dimming
- UL listed up to 40°C ambient tempertures

Lensed

Reflector

Base

SNLED – Base Model					SAI	MPLE NUMBER: F	R-4SNLED-LD5-4	4SL-UNV-L840-CD1-U
RR Code	Size S		Series	Series		LED Lumens Output ¹		
RR=East Coast 4=4' Length 5 BRR=West Coast 8T=8' Length (Tandem)		SNLED=Commercial LED Striplight		LD5=LED 5.0	28SL=2800 48SL=4800 32SL=3200 80SL=8000		88SL=8800 96SL=9600	
Voltage		Options						
UNV=Universal Voltage 1	pack insta EL14W =14-watt		120V-277V emergency battery talled ³ t 120V-277V emergency y pack installed ³	alled ³ LB-MRMS360=360° Low Bay Motio 120V-277V emergency HB-ERMS360=360° High Bay Motio		Sensor - Middle o Sensor - End of Ro	CT 835=3500K 840=4000K	
Driver Type			Number of Drivers		F	Packaging		
CD=0-10V Dimming Drive	er		1 =1 Driver	1 =1 Driver		U=Unit Pack		

NOTES: 1. Nominal lumen values. 2. Motion sensor offers dimmability. 3. With integral test switch/indicator/laser test. For approximate delivered lumens multiply the lumens per watt of the desired fixture by the wattage of the emergency battery pack (100 lm/W x 7=700 lumens). IES-format photometry for luminaire under emergency operation available.

SNLED – Lensed Model					SAMPLE	E NUMBER: RR-4SNLED-LD5	-46SL-LN-UNV-L835-CD1-U		
RR Code	Size	Series		Lamp Type	LED Lumens O	LED Lumens Output ¹			
RR=East Coast BRR=West Coast 8T=8' Length BR		mercial LED Striplight	LD5=LED 5.0	Lensed - Clear 26SL=2600 46SL=4600 75SL=7500 83SL=8300	Lensed - Narrow 26SL=2600 46SL=4600 75SL=7500 83SL=8300	Lensed - Wide 27SL=2700 41SL=4100 67SL=6700 81SL=8100			
Optic	Voltage		Options						
LC=Clear Lens LN=Semi-frost Lens - Nar LW=Full Frost Lens - Wide	row 120		Emergency EL7W=7-watt, 120V-277V er battery pack installec EL14W=14-watt 120V-277V battery pack installe	mergency LB-ERM 1 ³ LB-MRM emergency HB-ERM	1S360 =360° Low Ba IS360 =360° High Ba	y Motion Sensor - End of Row ay Motion Sensor - Middle of F ay Motion Sensor - End of Row ay Motion Sensor - Middle of I	low L840 =4000K		
Driver Type			Number of Drivers		Pac	kaging			
CD=0-10V Dimming Drive	r		1=1 Driver		U =Unit Pack				

NOTES: 1. Nominal lumen values. 2. Motion sensor offers dimmability. 3. With integral test switch/indicator/laser test. For approximate delivered lumens multiply the lumens per watt of the desired fixture by the wattage of the emergency battery pack (100 lm/W x 7=700 lumens). IES-format photometry for luminaire under emergency operation available.

SNLED – Reflecto	r Model				SAMPLE NUMBER: RR-4SNLED-LD5-47SL-RM-UNV-L835-CD1-U					
RR Code Size Series			Series	Lamp Type LED Lumens			Output ¹			
RR=East Coast BRR=West Coast		4 =4' Length 8T =8' Length	SNLED=Comm	nercial LED Striplight	LD5 =LED 5.0	Miro Reflectors 27SL=2700 31SL=3100 47SL=4700	78SL=7800 85SL=8500	White Reflect 25SL=2500 28SL=2800 43SL=4300	tors 72SL=7200 79SL=7900	
Reflector	Voltag	e	Options							
RM=Specular RW=White	W=White 120-277 EL7W=7-vatt, 12 pack insta EL14W=14-watt 1		Motion Sensors LB-ERMS360=360° Low Bay alled ³ 120V-277V emergency pack installed ³ HB-RMRMS360=360° High Bay HB-RMS360=360° High Bay		0° Low Bay Motic 0° High Bay Motic	on Sensor - Middle o on Sensor - End of F	of Row Row ²	<u>CCT</u> L835=3500K L840=4000K		
Driver Type				Number of Drivers		Pa	ackaging			
CD=0-10V Dimmir	ng Driver			1 =1 Driver			U=Unit Pack			

NOTES: 1. Nominal lumen values. 2. Motion sensor offers dimmability. 3. With integral test switch/indicator/laser test. For approximate delivered lumens multiply the lumens per watt of the desired fixture by the wattage of the emergency battery pack (100 lm/W x 7=700 lumens). IES-format photometry for luminaire under emergency operation available.



SNF/SSF Series

- Flip-up socket feature for faster installation
- Die-formed, cold-rolled steel channel construction with numerous KOs
- Easy wireway access via removable wireway cover
- Tandem 8' lengths
- Use in storage, utility, display case, cove, task and general applications

SAMPLE NUMBER: RR-8TSSF-232-120V-EBP1400F-EB81-U

SSF

SNF

Program	Tandem	Series ¹	Number of Lamps (Not Included) ²	Wattage			
RR=East Coast BRR=West Coast	8T=8' Lengths [Blank]=4' Length	SNF=Narrow Striplight SSF=Wide Version Striplight	1=1 Lamp (SNF only) 2=2 Lamps (SSF only) 2=2 Lamp SNF (T5 or T8, 4' only)	32=32WT8 (48") 28T5=28WT5 (48") SNF only 54=54WT5HO (48") SNF only			
Voltage	0	ptions	Ballast Type				
120V=120 Volt EL=Em 277V=277 Volt Spe UNV=Universal Voltage 120-277 GL=Sin		=Emergency Battery Installed (Must Specify Battery Pack, See Options) ³ =Single Element Fuse M =Double Element Fuse	T8 Ballasts EB8_=T8 Electronic Start. Total Harmonic Distortion < 10%.				
Number of Ballas	sts		Packaging				
1 =1 Ballast 2 =2 Ballasts (SSF onl	y)		U=Unit Pack				

NOTES: 1. Steel endplates with 7/8" KO standard for continuous row mounting. 2. 2 point suspension recommended (up to 4'). 3. When specifying emergencies, voltage must be specified. For EBP450F only, indicate UNV for 120V or 277V.

WS Series

- Specification wraparound for commercial, school and dormitory spaces
- Steel end plates with 7/8" knockout and light seal embossment
- Ballasts are CBM/ETL Class P and CEE listed
- Rotor-lock lamp holders enable easy lamp engagement
- 100% clear, full-thickness, virgin acrylic prismatic refractor
- Internal side linear and bottom pyramidal prisms for even illumination

SAMPLE NUMBER: RR-WS-232A-UNV-EL4-EB81-U

Program	Tandem	Series ¹	Width	Number of Lamps (Not Included) ²	Wattage	Lens
RR=East Coast BRR=West Coast	[Blank]=4' Length	WS=Specification Surface Wrap	[Blank]=Standard	2=2 Lamps 4=4 Lamps	32 =32W T8 (48")	A=Acrylic Refractor Lens
Voltage	Ор	tions	Ballast Type			
120V=120 Volt 277V=277 Volt UNV=Universal Voltage	GL	-Emergency Installed ³ =Single Element Fuse I=Double Element Fuse	EB8_/PLUS=T8 ER8_=T8 Electro	onic Start. Total Harmonic Distortion < 10%. Electronic Start. Total Harmonic Distortion < ′ onic Program Rapid Start. Total Harmonic Disto Electronic Program Rapid Start. Total Harmon	ortion < 10%.	
Number of Ballasts	Pa	ckaging				
1 =1 Ballast 2 =2 Ballasts	U=	Unit Pack				

NOTES: 1. Steel endplates with 7/8" KO standard for continuous row mounting. 2. 2 point suspension recommended for 2 and 4 lamp fixtures. 3. When specifying emergencies, voltage must be specified. For EBP450F only, indicate UNV for 120V or 277V.



WN Series

- 100% clear, acrylic prismatic lens provides excellent illumination
- Lift-and-shift lens offers easy re-lamping
- Ends formed with housing for strength and row alignment
- CEE listed energy-savings ballast
- Rotor-lock lampholders enable easy lamp engagement
- Embossed steel end plates with 7/8" knockout

SAMPLE NUMBER: RR-WN-432A-UNV-EL-EBP450F-EB81-U

Program	Series ¹	Number of Lamps (Not Included) ²	Wattage	Lens		Voltage	
RR=East Coast BRR=West Coast	WN =Commercial Surface Wraparound	2=2 Lamps 4=4 Lamps	32=32WT8 Lamps (48")	A=Acrylic Ref	ractor Lens	120V=120 Volt 277V=277 Volt UNV=Univers	
Options	E	Ballast Type			Number	of Ballasts	Packaging
EL=Emergency Installed (Must Specify Battery Pack, See Matrix) ⁴ GL=Single Element Fuse GM=Double Element Fuse		T8 Ballasts EB8_=T8 Electronic Start. Total Harmonic Distortion < 10%.			1 =1 Ballast 2 =2 Ballast	5	U=Unit Pack
		High Performance T8 Ballasts HB8_L=T8 Electronic Instant Start. Low Ballast					

NOTES: 1. Steel endplates with 7/8^t KO standard for continuous row mounting. 2. 2 point suspension recommended for 2 and 4 lamp models. 3 point suspension recommended for 8 foot tandems. 3. Suspension mounting not recommended for 3 lamp models. 4. When specifying emergencies, voltage must be specified. For EBP450F only, indicate UNV for 120V or 277V.

VT3 Series

- Suitable for harsh commercial and industrial environments
- Polyester and self-extinguishing (ASTM-D635-74 5VA rated) plastic
- Ballasts are CBM/ETL Class P certified and CEE listed
- New contemporary-styled, clear acrylic, impact-resistant lens
- IP65 certified and NSF listed
- Optional damp location listed motion sensor installed

SAMPLE NUMBER: RR-VT3-232DR-UNV-GL-ER81-WL-U

Program	Tandem	Series	Number of Lamps (Not Included)	Wattage (Length)	Lens	
RR=East Coast BRR=West Coast	[Blank]=4' Length 8T=8' Length	VT3=Vaporite (Gasketed Enclosure)	2=2 Lamps	32=32WT8 (48") 28T5=28WT5 (48") 54=54WT5HO (48")	DR=Internal Prismatic Lens/15% DR High Impac Additive (Standard)	
Voltage	Options	В	allast Type			Number of Ballasts
120V=120 Volt 277V=277 Volt UNV=Universal Voltage 120-277V			 Ballasts Ballasts B8_=178 Electronic Instant Start. Total Harmon B8_/PLUS=T8 Electronic Instant Start. Total Factor > 1.15 R8_=178 Electronic Program Rapid Start. Total R8_/PLUS=T8 Electronic Program Rapid Star High Ballast Factor > 1.15¹ 	I%. ¹	1=1 Ballast 2=2 Ballasts	
Label	Packag	ging				
[Blank]=Damp Location WL=Wet Location Label		Pack				

NOTES: 1. Recommended when using motion sensor options or accessories.

- Heavy-duty, apertured or closed-top reflector
- Apertured reflector standard with 8% uplight
- Flip-up socket feature for faster installation
- Die-formed channel with baked-white enamel finish
- Pressure lock or spring-loaded lampholders
- Wire guards available for special application

SAMPLE NUMBER: RR-8TICF-232-UNV-EB82-U

ICF

Program	Tandem	Series	SilverLining	Number of Lamps (Not In	cluded) Wattage		Voltage		
RR=East Coast BRR=West Coast	8T=8' Length [Blank]=4' Length	IAF=Apertured Reflector ICF=Closed Top Reflector	[Blank] =White (Standard)	2 =2 Lamps	28T8 =28WT 32 =32WT8 (
Options Ballast Type							Number of Ballasts		
EL=Emergency Installed GL=Single Element Fuse GM=Double Element Fus	EB8_=T8 EB8_/PLU ER8_=T8 ER8_/PLU High Perfe	ts 1=1 Ballast Electronic Start. Total Harmonic Distortion < 10%.							
Options		Accessories (Ord	er Separately)						
Cord and Plug Options C6/318SP515=6 ft. /318 GA SJT w/Nema 5-15P (120V) ³ C6/318SPL715=6 ft. 3-18 GA SJT w/Nema L7-15P ²		AYC-Chain/Set-U=Chain Hanger Set (Use 1 Set Per Fixture) SCF=Fixed Stem Set (Specify Length) ⁴ CLC-SSF=Long Channel Connector SSF SCS=Swivel Stem Set (Specify Length) ⁴ GRP-SSF-U=Gripper Hanger (Use 2 Per Fixture) TOGGLE=Single Toggle Number 2 (Spe SCA=Adjustable 48" Stem Set WG/ICF-4FT-B=Wire Guard BKYT18-063-120K=Y Mounting Toggle,					-		

IAF

NOTES: 1. When specifying emergencies, voltage must be specified. 2. Socket brackets left uninstalled. 3. Not available when specifying emergencies, voltage must be specified. 4. MTO only, not in stock.





.ED (Options Matrix		Product Family					
	Modifications	Description	Encounter	SkyRidge	Cruze	Accord		
ing	IC	Rated for Direct Contact with Insulation	X	Х	Х	Х		
	ATW ⁸	Chicago Rated (Luminaire only)	X	X	Х	Х		
	Blank	Metal door frame			Standard			
	RDP	Round Pattern Lens Insert			Х	Х		
	SQP	Square Pattern Lens Insert			Х	Х		
	ТВ	Tahitian Blue Trim (Skyridge)		Х				
orframes	PG	Primary Green Trim (Skyridge)		X				
Sinamoo	SO	Storaro Orange Trim (Skyridge)		X				
	PL	Pearl Trim (Skyridge)		Х				
	BR	Belladonna Rose Trim (Skyridge)		Х				
	MR	Medium Red Trim (Skyridge)		Х				
	ST	Straw Trim		Х				
Г	L835	3500K LED	Х	Х	Х	Х		
	L840	4000K LED	Х	X	Х	Х		
Deales	EL7W	7 Watt Battery Pack (UNV Voltage)	Х	Х	Х	Х		
Packs	EL14W	14 Watt Battery Pack (UNV Voltage)	Х	Х	Х	Х		
	25	2500 (2')	Х					
	34	3400 (2')	Х					
	45	4500 (4')	Х					
	54	5400 (4')	Х					
	67	6700 (4')	Х					
	20	2000 (2')		Х				
	29	2900 (2')		X				
	39	3900 (4')		X				
	48	4800 (4')		X				
	23	2300 (2')				Х		
	34	3400 (4')				Х		
	44	4400 (4')				Х		
	55	5500 (4')				Х		
nen	24	2400 (2')			Х			
put	34	3400 (2')			Х			
	40	4000 (4')			Х			
	50	5000 (4')			Х			
	20 SE	2000 (2')			Х			
	24 SE	2400 (2')			Х			
	32 SE	3200 (2')			Х			
	39 SE	3900 (2')			X			
	44 SE	4400 (2')			X			
	30 SE	3000 (4')			X			
	35 SE	3500 (4')			X			
	40 SE	4000 (4')			X			
	40 SL 45 SE	4500 (4')			X			
	43 SE 50 SE	5000 (4')			X			
		Flex, 3/8" cable, 2-wire (black, white) + ground, 18 AWG 4						
	A3/8-2/18G ⁴ A3/8-3/18G ^{3, 4}	(For use with single ballast only) Flex, 3/8" cable, 3-wire (black, red, white) + ground, 18 AWG ^{3,4}	x	x	x	x		
. 9. MD		(For use with single ballast with EM or two ballasts) Flex, 3/8" cable, 2-wire (black, white) + ground, 18 AWG						
x & MP	A3/8-4/18 DIM 4	with dimming leads Flex, 3/8" cable, 3-wire (black, white) + ground, 18 AWG	X	X	X	X		
	A3/8-5/18 DIM 3,4	with dimming leads	X	Х	Х	Х		

NOTES: 1. Order A/WG or CL/WG for lens with wireguard option. /WG is wireguard in doorframe, no lens. 2. Wireguard option not available. 3. Available only for fixtures with EM packs and/or 2 ballasts. 4. Flexible conduit is not air-tight rated. Cannot be used for ATW-SW4 luminaires. 5. Motion sensor offers dimmability. 6. 1' x 4' Accord LED and GRLED fixtures not available. 7. 2' SNLED fixtures not available. 8. Available in Chicago RR territory only.

IE I	9	10=			LED	
LED (Options Matrix			1	Product Family	
	Modifications	Description	GRLED 6	HBLED	SNLED (Base) 7	SNLED (Lensed) 7
	IC	Rated for Direct Contact with Insulation	Х			
Rating	ATW ⁸	Chicago Rated (Luminaire only)	Х			
	Blank	Metal Door Frame	Standard ²	Х		
Doorframes	RA	Regress Aluminum Door Frame	Х			
	FA	Flat Aluminum Door Frame	Х			
	F1	Lens, A12 Pattern	Standard			
	А	Lens, Prismatic A12 Pattern		Х		
	A19/156	#19 Pattern Acrylic (.156" Thickness)	Х			
	CL	Lens, Clear Acrylic		Х		
	A125MIN or A125	Lens, Acrylic 0.125" min. thickness	X			
ens Type/ Vireguard/	AI	Prismatic Lens Insert		Х		
Trim	CLI	Clear Lens Acrylic Insert		X		
	/ WG ¹	Wireguard ¹		X		
	LC	Clear Lens				X
	LN	Semi-frost Lens - Narrow				X
	LW	Semi-frost Lens - Wide				×
	GL or GM		X			^
use		Single Element or Double Element Fuse			×	~
	L835	3500K LED	X		X	X
ССТ	L840	4000K LED	X	Х	Х	Х
	L850	5000K LED		X9		
EM Packs	EL7W	7 Watt Battery Pack (UNV Voltage)	X	X	X	Х
	EL14W	14 Watt Battery Pack (UNV Voltage)	X	Х	Х	Х
	12SE	12000 (4' 2-lamp)		X		
	18SE	18000 (4' 4-lamp)		Х		
	24SE	24000 (4' 4-lamp)		Х		
	36SE	36000 (4' 6-lamp)		Х		
	24	2400 (2')	Х			
	32	3200 (2')	Х			
	43	4300 (2')	Х			
	38	3800 (4')	Х			
	48	4800 (4')	Х			
umen Dutput	64	6400 (4')	Х			
atpat	28SL	2800 (base), 27SL (RM reflector), 25SL (RW reflector) [4']			Х	
	32SL	3200 (base), 31SL (RM reflector), 28SL (RW reflector) [4']			Х	
	48SL	4800 (base), 47SL (RM reflector), 43SL (RW reflector) [4']			X	
	80SL	8000 (base), 72SL (RM reflector), 70SL (RW reflector) [8']			X	
	88SL	8800 (base), 85SL (RM reflector), 79SL (RW reflector) [8']			Х	
	26SL/24SL	2600 (LC & LN lens), 27SL (LW lens)				X
	46SL/41SL	4600 (LC & LN lens), 41SL (LW lens)				Х
	75SL/67SL	7500 (LC & LN lens), 67SL (LW lens)				X
	83SL/81SL	8300 (LC & LN lens), 81SL (LW lens)				X
	A3/8-2/18G ⁴	Flex, 3/8" Cable, 2 Wire (Black, White) + Ground, 18 AWG 4	X			~
	A3/8-2/18G*	(For use with single ballast only) Flex, 3/8* Cable, 3 Wire (Black, Red, White) + Ground, 18 AWG ^{3, 4}	X			
lex & MP	A3/8-4/18 DIM ⁴	(For use with single ballast with EM or two ballasts) Flex, 3/8" cable, 2-wire (black, white) + ground, 18 AWG	X			
	A3/8-5/18 DIM ^{3, 4}	with dimming leads Flex, 3/8° cable, 3-wire (black, white) + ground, 18 AWG	X			
	MP	with dimming leads Modular Plug Installed (Must Order Modular Accessories)		X		
				^	X	
	RM	Specular White				
eflectors	RW	White		v	X	
	W	Wide (no reflector)		X		
	N	Narrow		X		
	LB-ERMS360	360 degree Low Bay Motion Sensor - End of Row			X	X
	LB-MRMS360	360 degree Low Bay Motion Sensor - Middle of Row			X	Х
ensor	HB-ERMS360 ⁵	360 degree HighBay Motion Sensor - End of Row ⁶			X	Х
	HB-MRMS360 ⁵	360 degree High Bay Motion Sensor - Middle of Row ⁶			X	X
	MS	360 degree or 180 degree Motion sensor installed		Х		

5

NOTES: 1. Order A/WG or CL/WG for lens with wireguard option. /WG is wireguard in doorframe, no lens. 2. Wireguard option not available. 3. Available only for fixtures with E/M packs and/or 2 ballasts. 4. Flexible conduit is not air-tight rated. Cannot be used for ATW-SW4 luminaires. 5. Motion sensor offers dimmability. 6. 1' x 4' Accord LED and GRLED fixtures not available. 7. 2' SNLED fixtures not available. 8. Available in Chicago RR territory only. 9. Not available in 36SE.



Fluor	escent Options	Matrix		Product Family HBL ⁷ VT3 ² SSF/SNF ²		ly	
	Modifications	Description	HBI	HBL 7	VT3 ²	SSF/SNF ²	ICF/IAF
	IC ⁶	Rated for Direct Contact with Insulation					
ating	ATW-SW48	Chicago Rated (Luminaire only)					
	Blank ¹	Metal Doorframe ¹	X4				
oorframes	RA	Regress Aluminum Doorframe					
	FA	Flat Aluminum Doorframe					
	А	Lens, Prismatic A12 Pattern	X				
	CL	Lens, Clear Acrylic	X				
	A125MIN	Lens, Acrylic 0.125" min. thickness					
	A125	Lens, A12 0.125"					
ens Type/ Vireguard	A19/156	Lens, Acrylic 0.156" min. thickness					
megaara	/ WG 1	Wireguard ¹	X				
	RDP	Round Pattern Lens Insert					
	SQP	Square Pattern Lens Insert					
	GL or GM	Single Element Fuse or Double Element Fuse	X	Х	Х	Х	Х
	L5830	T5/T5HO 3000K Lamp					
	L5835	T5/T5HO 3500K Lamp	X	Х			
5 Lamps	L5841	T5/T5HO 4100K Lamp	X	х			
	L5850	T5/T5HO 5000K Lamp	X	Х			
	L8830 or L8835	T8 800 Series 3000K or 3500K Lamp, 85 CRI					
	L8841 or L8850	T8 800 Series 4100Kor 5000K Lamp, 85 CRI	X	Х			
	L8830HL	T8 3000K Lamp, High Lumen, 85 CRI, CEE Listed					
8 Lamps	L8835HL	T8 3500K Lamp, High Lumen, 85 CRI, CEE Listed	X	Х			
	L8841HL	T8 4100K Lamp, High Lumen, 85 CRI, CEE Listed	X	Х			
	L8850HL	T8 5000K Lamp, High Lumen, 85 CRI, CEE Listed	X	Х			
	EBP450F	Sure-Lites 450 Lumen Battery Pack (specify voltage)	T8 Only	T8 Only		T8 Only	х
M Packs	EBP700F	Sure-Lites 700 Lumen Battery Pack (specify voltage)	X	X		X	Х
	EL1400	1400 Lumen Battery Pack (specify voltage)	X	Х		Х	х
	Instant Start	T8 Ballast, Instant Start, BF > 0.88, CEE Listed				Standard	Standard
	Instant Start/Plus BF > 1.15	T8 Ballast, Instant Start, Plus, BF > 1.13, CEE Listed	Standard	Standard	Standard	Х	
	Program Start (ER8_)	T8 Ballast, Program Start, BF > 0.88, CEE Listed			Х	Х	Х
	Program Start/Plus BF > 1.13	T8 Ballast, Program Start, Plus, BF > 1.13, CEE Listed	X	Х	X		
allast	EB82 or ER82, etc.⁵	Extra T8 Ballast, Change EB81 to EB82, etc. ⁵	X	Х		Х	Х
	EBT2 or EHT2, etc. ⁵	Extra T5 Ballast, Change EBT1 to EBT2, etc. ⁵	X	Х			
	EHT	T5HO High Temperature Ballast	Standard	Х	Standard		
	HB8_L	T8 Electronic Instant Start, Low Ballast Factor .77					
	5LTV	0-10V Dimming Ballast					
	C6	6 ft. Cord, 3 Conductor (Black, White, Ground)	X	Х	X	X	х
	C6/3	6 ft. Cord, 4 Conductor (Black, Red, White, Ground)	X	X	X	X	X
lex, Cord, /IP & Plug	C12	12 ft. Cord, 3 Conductor (Black, White, Ground)	X	X	X	X	X
/IP & Plug	C12/3	12 ft. Cord, 4 Conductor (Black, Red, White, Ground)	X	X	X	X	X
	MP	Modular Plug Installed (Must Order Modular Accessories)	X	X	~		~
Concor	MS	Motion Sensor Installed	X	x			
Sensor					Charles I.		
	N	Narrow Distribution, Specular Aluminum, No Uplight	Standard	Standard	Standard		
	N-UPL	Narrow Distribution, Specular Aluminum, With Uplight	X	X	0.1.1		
Reflectors	W	Wide Distribution, White, No Uplight	X	X	Standard		
	W-UPL	Wide Distribution, White, With Uplight	X	Х			
	A (IAF)	Normal Distribution, White, With Uplight					Х

NOTES: 1. Order A/WG or CL/WG for lens with wireguard option. /WG is wireguard in doorframe, no lens. 2. Cannot be shipped with lamps installed. 3. WG option not available for this product. 4. Choose A or CL option for HBI/HBE. 5. Available on 2' x 4', 2, 3 or 4 lamp products only, valid for all ballasts listed. 6. Not available for 4 lamp products. 7. Only available with ER81-PLUS ballast. 8. Available in Chicago RR territory only.

Fluorescent Options Matrix

Product Family

Fluor	escent Options I	Matrix		-	Product Famil	Y	
	Modifications	Description	WN/WS ²	GR8/GC8	2EP3G/AVX	Ovation	Accord
	IC ⁷	Rated for Direct Contact with Insulation		X7	Х	Х	
Rating	ATW-SW4 ¹⁰	Chicago Rated (Luminaire only)		Х	Х		Х
	Blank ¹	Metal Doorframe ¹		Standard ³			
Doorframes	RA	Regress Aluminum Doorframe		GC8 only			
	FA	Flat Aluminum Doorframe		GC8 only			
	A	Lens, Prismatic A12 Pattern		Standard			
	CL	Lens, Clear Acrylic					
	A125MIN	Lens, Acrylic 0.125" min. thickness		Х			
	A125	Lens, A12 0.125"		х			
.ens Type/ Vireguard	A19/156	Lens, Acrylic 0.156" min. thickness		Х			
moguuru	/ WG 1	Wireguard					
	RDP	Round Pattern Lens Insert					Х
	SQP	Square Pattern Lens Insert					х
	GL or GM	Single Element Fuse or Double Element Fuse	Х	Х	Х	Х	Х
	L5830	T5/T5HO 3000K Lamp				Х	Х
	L5835	T5/T5HO 3500K Lamp				Х	Х
5 Lamps	L5841	T5/T5HO 4100K Lamp				Х	х
	L5850	T5/T5HO 5000K Lamp					
	L8830 or L8835	T8 800 Series 3000K or 3500K Lamp, 85 CRI		Х	X	Х	Х
	L8841 or L8850	T8 800 Series 4100Kor 5000K Lamp, 85 CRI		Х	Х	Х	Х
	L8830HL	T8 3000K Lamp, High Lumen, 85 CRI, CEE Listed		Х	X	Х	х
8 Lamps	L8835HL	T8 3500K Lamp, High Lumen, 85 CRI, CEE Listed		Х	х	Х	Х
	L8841HL	T8 4100K Lamp, High Lumen, 85 CRI, CEE Listed		Х	X	Х	Х
	L8850HL	T8 5000K Lamp, High Lumen, 85 CRI, CEE Listed					
	EBP450F	Sure-Lites 450 Lumen Battery Pack	T8 Only	T8 Only	T8 Only	T8 Only	T8 Only
EM Packs	EBP700F	Sure-Lites 700 Lumen Battery Pack (specify voltage)	Х	Х	Х	Х	Х
	EL1400	1400 Lumen Battery Pack (specify voltage)	Х	Х	×	Х	Х
	Instant Start	T8 Ballast, Instant Start, BF > 0.88, CEE Listed	Standard	Standard	Standard	T8 Only	T8 Only
	Instant Start/Plus BF > 1.15	T8 Ballast, Instant Start, Plus, BF > 1.13, CEE Listed	Х	Х	X	Х	Х
	Program Start (ER8_)	T8 Ballast, Program Start, BF > 0.88, CEE Listed	Х	Х	х	Х	Х
	Program Start/Plus BF > 1.13	T8 Ballast, Program Start, Plus, BF > 1.13, CEE Listed	Х	Х	Х	Х	х
Ballast	EB82 or ER82, etc. ⁵	Extra T8 Ballast, Change EB81 to EB82, etc.⁵	Х	Х	Х	Х	Х
	EBT2 or EHT2, etc. ⁵	Extra T5 Ballast, Change EBT1 to EBT2, etc.⁵				Х	Х
	EHT	T5HO High Temperature Ballast					
	HB8_L	T8 Electronic Instant Start, Low Ballast Factor .77			X		
	5LTV	0-10V Dimming Ballast		Х		Х	Х
	A3/8-2/18G ⁸	Flex, 3/8" Cable, 2 Wire (Black, White) + Ground, 18 AWG ⁸		Х	X	Х	х
	A3/8-3/18G 6, 8	Flex, 3/8" Cable, 3 Wire (Black, Red, White) + Ground, 18 AWG 6.8		Х	Х	Х	Х
	C6	6 ft. Cord, 3 Conductor (Black, White, Ground)					
lex, Cord, AP & Plug	C6/3	6 ft. Cord, 4 Conductor (Black, Red, White, Ground)					
an a nug	C12	12 ft. Cord, 3 Conductor (Black, White, Ground)					
	C12/3	12 ft. Cord, 4 Conductor (Black, Red, White, Ground)					
	MP	Modular Plug Installed (Must Order Modular Accessories)					
Sensor	MS	Motion Sensor Installed					
	N	Narrow Distribution, Specular Aluminum, No Uplight					
	N-UPL	Narrow Distribution, Specular Aluminum, With Uplight					
Reflectors	W	Wide Distribution, White, No Uplight					
	W-UPL	Wide Distribution, White, With Uplight					
	A (IAF)	Normal Distribution, White, With Uplight					

NOTES: 1. Order A/WG or CL/WG for lens with wireguard option. /WG is wireguard in doorframe, no lens. 2. Cannot be shipped with lamps installed. 3. WG option not available for this product. 4. Choose A or CL option for HBI/HBE. 5. Available on 2' x 4', 2, 3 or 4 lamp products only, valid for all ballasts listed. 6. Available only for fixtures with EM packs and/or 2 ballasts. 7. Not available for 4 lamp products. 8. Flexible conduit is not air-tight rated. Cannot be used for ATW-SW4 luminaires. 9. Only available with ER81-PLUS ballast. 10. Available in Chicago RR territory only.



4" Recessed LED	Brand	IL	СА	NJ	ТХ	GA
H457ICAT1E	Halo	X	X	X	X	X
H457RICAT1E	Halo	X	X		X	X
H457TATE010	Halo	X	X	X	X	X
H995ICAT	Halo	X	X	X	X	X
H995RICAT	Halo	Х	X	X	X	X
EL406927	Halo	X	X	X	X	X
EL406930	Halo	х	X	X	X	X
EL406935	Halo		X	X	X	X
TL402WHS	Halo	х	Х	X	X	X
TL410SC	Halo	х	Х	X	X	X
TLS408WHWB	Halo	х	Х	X	X	X
LT460WH6930	Halo	Х	Х	X	X	X
RA406927WH	Halo	Х	X	X	X	X
RA406930WH	Halo	Х	X	X	X	X
RL460WH827PK	Halo	X	X	X	X	X
RL460WH830PK	Halo	X	X	X	X	X
RL460WH927PK	Halo		X			X
RL460WH930PK	Halo		X			X
SLD405830WH	Halo	X	X	X	X	X
SLD405830WHJB	Halo	X		X	X	X
SLD405930WHJB	Halo	X	X			X
LD4A09D010TE	Portfolio	X	X	X	X	X
LD4A13D010TE	Portfolio	X		X	X	X
ERM4A09835	Portfolio	X				X
ERM4A13835	Portfolio	X			X	X
	1 of trollo				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
5" / 6" Recessed LED	Brand	IL	СА	NJ	тх	GA
5" / 6" Recessed LED H2750ICAT	Brand Halo	IL X	CA X	NJ X	тх	GA X
					TX X	
H2750ICAT	Halo	Х	Х	Х		X
H2750ICAT H550ICAT	Halo Halo	Х	X X	Х		X X
H2750ICAT H550ICAT H550RICAT	Halo Halo Halo	X X	X X X	X X	X	X X X X
H2750ICAT H550ICAT H550RICAT H750ICAT H750RICAT	Halo Halo Halo Halo	X X X	X X X X X X	X X X	X	X X X X X X
H2750ICAT H550ICAT H550RICAT H750ICAT	Halo Halo Halo Halo Halo	X X X X X	X X X X	X X X X X	X	X X X X
H2750ICAT H550ICAT H550RICAT H750ICAT H750RICAT H750T	Halo Halo Halo Halo Halo Halo Halo	X X X X X X	X X X X X X X	X X X X X	X	X X X X X X X X
H2750ICAT H550ICAT H550RICAT H750ICAT H750RICAT H750T ML5609835	Halo Halo Halo Halo Halo Halo Halo	X X X X X X X	X X X X X X X X X	X X X X X	X X X	X X X X X X X X X
H2750ICAT H550ICAT H550RICAT H750ICAT H750RICAT H750T ML5609835 ML5612835	Halo Halo Halo Halo Halo Halo Halo Halo	X X X X X X X X X	X X X X X X X X X X	X X X X X X	X X X X X X	X X X X X X X X X X X
H2750ICAT H550ICAT H550RICAT H750ICAT H750RICAT H750T ML5609835 ML5612835 456W	Halo Halo Halo Halo Halo Halo Halo Halo	X X X X X X X X X X	X X X X X X X X X X X	X X X X X X	X X X X X X X X	X X X X X X X X X X X X
H2750ICAT H550ICAT H550RICAT H750ICAT H750RICAT H750T ML5609835 ML5612835 456W 692H	Halo Halo Halo Halo Halo Halo Halo Halo	X X X X X X X X X X X X	X X X X X X X X X X X X X	X X X X X X X X X	X X X X X X X X	X X X X X X X X X X X X X
H2750ICAT H550ICAT H550RICAT H750ICAT H750RICAT H750T ML5609835 ML5612835 456W 692H 692SC	Halo Halo Halo Halo Halo Halo Halo Halo	X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X	X X X X X X X X X X X X X X X X
H2750ICAT H550ICAT H550RICAT H750ICAT H750RICAT H750T ML5609835 ML5612835 456W 692H 692SC LT560WH6930	Halo Halo Halo Halo Halo Halo Halo Halo	X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X	X X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X X X X X X X X
H2750ICAT H550ICAT H550RICAT H750ICAT H750RICAT H750T ML5609835 ML5612835 456W 692H 692SC LT560WH6930 RA5606927WH	Halo Halo Halo Halo Halo Halo Halo Halo	X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X	X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
H2750ICAT H550ICAT H550RICAT H750RICAT H750RICAT H750T ML5609835 ML5612835 456W 692H 692SC LT560WH6930 RA5606927WH RA5606930WH	Halo Halo Halo Halo Halo Halo Halo Halo	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
H2750ICAT H550ICAT H550RICAT H750ICAT H750RICAT H750T ML5609835 ML5612835 456W 692H 692SC LT560WH6930 RA5606927WH RA5606930WH RA56006930WH	Halo Halo Halo Halo Halo Halo Halo Halo	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X	X X
H2750ICAT H550ICAT H550RICAT H750RICAT H750RICAT H750T ML5609835 ML5612835 456W 692H 692SC LT560WH6930 RA5606927WH RA5606930WH RL560WH6827 RL560WH6830	Halo Halo Halo Halo Halo Halo Halo Halo	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X
H2750ICAT H550ICAT H550RICAT H750RICAT H750RICAT H750T ML5609835 ML5612835 456W 692H 692SC LT560WH6930 RA5606927WH RA5606930WH RL560WH6830 RL560WH6830 RL560WH6835	Halo Halo Halo Halo Halo Halo Halo Halo	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X <td< td=""></td<>
H2750ICAT H550ICAT H550RICAT H750ICAT H750RICAT H750RICAT H750T ML5609835 ML5612835 456W 692H 692SC LT560WH6930 RA5606930WH RA5606930WH RA5606930WH RL560WH6827 RL560WH6835 RL560WH6840	Halo Halo <td>X X X X X X X X X X X X X X X X X X X</td> <td>X X X X X X X X X X X X X X X X X X X</td> <td>X X X X X X X X X X X X X X X X X X X</td> <td>X X X X X X X X X X X X X X X X X X X</td> <td>X <td< td=""></td<></td>	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X <td< td=""></td<>
H2750ICAT H550ICAT H550RICAT H750RICAT H750RICAT H750RICAT H750T ML5609835 ML5612835 456VV 692H 692SC LT560WH6930 RA5606927WH RA5606930WH RL560WH6827 RL560WH6835 RL560WH6840 RL560WH6840 RL560WH6927	Halo Halo <t< td=""><td>X X X X X X X X X X X X X X X X X X X</td><td>X X X X X X X X X X X X X X X X X X X</td><td>X X X X X X X X X X X X X X X X X X X</td><td>X X X X X X X X X X X X X X X X X X X</td><td>X <td< td=""></td<></td></t<>	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X <td< td=""></td<>



5" / 6" Recessed LED	Brand	IL	СА	NJ	тх	GA
SLD606830WH	Halo	Х	Х			Х
SLD606830WHJB	Halo	Х	Х	Х	Х	Х
SLD606930WH	Halo	Х	Х	Х	Х	Х
SLD606930WHJB	Halo	Х	Х		Х	Х
LD6A10D010TE	Portfolio	Х	X	×	X	X
LD6A15D010TE	Portfolio	Х	Х	Х	Х	Х
LD6A20D010TE	Portfolio	Х	Х	Х	Х	Х
ERM6A10835	Portfolio	Х				Х
ERM6A15835	Portfolio	Х	Х		Х	Х
ERM6A15840	Portfolio					Х
ERM6A20835	Portfolio	Х	Х		Х	Х
PD610ED010	Halo Commercial		Х			Х
PD615ED010	Halo Commercial		Х			Х
PD620ED010	Halo Commercial		Х	Х	Х	Х
PDM6A830	Halo Commercial		Х		Х	Х
PDM6A835	Halo Commercial		Х		Х	Х
PDM6A840	Halo Commercial		Х	Х		Х
61VC	Halo Commercial	Х	Х	Х	Х	Х
61VH	Halo Commercial	Х	Х	X	X	Х
Exit & Emergency	Brand	IL	СА	NJ	тх	GA
APC7G	All-Pro			Х	Х	Х
APC7R	All-Pro	Х	Х	Х	Х	Х
APCH7R	All-Pro	Х	Х	X	Х	Х
APEL	All-Pro	Х	Х	Х	Х	Х
APWR1	All-Pro	Х		Х	Х	Х
APWR2	All-Pro	Х	Х	Х	Х	Х
APX6R	All-Pro	Х	Х	Х	Х	Х
APX7G	All-Pro	Х	Х	Х	Х	Х
APX7R	All-Pro	Х	Х	Х	Х	Х
CHX71	Sure-Lites	Х				
CU2-LED	Sure-Lites			Х		Х
LEM	Sure-Lites					Х
SEL17	Sure-Lites	Х	Х	Х	Х	Х
SEL25	Sure-Lites	Х	Х			Х
Undercabinet LED	Brand	IL.	СА	NJ	тх	GA
HU1009D930P	Halo					Х
HU1018D930P	Halo					Х
HU1024D930P	Halo					Х
HU1036D930P	Halo					Х
HU1048D930P	Halo					Х
HU1010P	Halo					Х
HU1011P	Halo					Х
HU101P	Halo	Х	Х	Х	Х	Х
HU102P	Halo	Х	Х	Х	Х	Х
HU103P	Halo	Х	X	Х	X	Х
HU104P	Halo	Х	Х	Х	X	Х
HU105P	Halo		Х	Х		Х
HU107P	Halo	Х	Х	Х	X	Х
HU109P	Halo					X



Outdoor LED	Brand	IL	CA	NJ	тх	GA
CTKRV1A	Lumark	X	X	X		X
XTOR3A	Lumark	X	X	X	X	X
XTOR5ARL	Lumark	Х	X	Х	Х	X
XTOR2A	Lumark	Х	X	Х	Х	X
XTOR9ARL	Lumark	Х	X	Х	Х	X
NFFLD-A40-S	Lumark	Х	X	Х	Х	X
XTOR1A	Lumark	Х	X	Х	Х	X
XTOR5A	Lumark	Х	X	Х	Х	X
NFFLD-A40-T	Lumark	Х	X	Х	Х	X
XTOR9A	Lumark	Х	Х	Х	Х	Х
XTOR2A-PC1	Lumark	Х	Х			Х
XTOR1A-PC1	Lumark		Х			Х
PRVS-A40-UNV-T3	Lumark	Х	Х	Х	Х	Х
NFFLD-A25-S	Lumark	Х	X	Х	Х	Х
NFFLD-A25-T	Lumark	Х	Х	Х	Х	Х
PRVS-A40-UNV-T4	Lumark	Х	X	Х	Х	X
PRVS-A25-UNV-T3	Lumark	Х	Х	Х	Х	X
FMLED8WH840PR	All-Pro		Х			Х
Ambient / Metalux	Brand	IL	CA	NJ	тх	GA
22GR-LD4-32-F1-UNV-L835-CD1-U	Commercial	Х	Х	Х	Х	Х
22GR-LD4-32-F1-UNV-L840-CD1-U	Commercial	Х	Х	Х	Х	Х
24FR-LD4-40-UNV-L840-CD1-U	Commercial		X	Х		Х
24GR-LD4-38-A-UNV-L840-CD1-U	Commercial		Х	Х		X
24GR-LD4-38-F1-UNV-L835-CD1-U	Commercial	Х	Х			Х
24GR-LD4-38-F1-UNV-L840-CD1-U	Commercial	Х	Х			
24GR-LD4-48-F1-UNV-L835-CD1-U	Commercial	Х	Х	Х	Х	Х
24GR-LD4-48-F1-UNV-L840-CD1-U	Commercial	Х	Х	Х	Х	X
24GR-LD4-64-F1-UNV-L835-CD1-U	Commercial	Х	Х			Х
24GR-LD4-64-F1-UNV-L840-CD1-U	Commercial	Х	Х	Х		X
4SNLED-LD4-32SL-UNV-L835-CD1-U	Commercial	Х	Х	Х		X
4SNLED-LD4-48SL-UNV-L840-CD1-U	Commercial	Х	X	Х		X
4WNLED-LD4-40SLF-UNV-L835-CD1-U	Commercial	Х	Х			Х
4WNLED-LD4-40SLF-UNV-L840-CD1-U	Commercial	Х	Х	Х		Х
2SLSTP2040DD-120V	All-Pro		X	Х		X
4CWPLD4040C	All-Pro		X	Х		X
4SLSTP4040DD-UNV	All-Pro		X	Х		X
4WPLD4035C	All-Pro	Х	X		Х	X
FMLED12WH830PR	All-Pro		X			X
FMLED20WH840PR	All-Pro		X	Х		X
4VT2-LD4-4-DR-UNV-L840-CD1-WL-U	Industrial					X
4VT2-LD4-6-DR-UNV-L840-CD1-WL-U	Industrial					X
HBLED-LD4-12-W-UNV-L840-CD1-U	Industrial					X
HBLED-LD4-12-W-UNV-L840-ED1-U	Industrial	X	X			X
HBLED-LD4-12-W-UNV-L850-ED1-U	Industrial	X				
HBLED-LD4-18-N-UNV-L850-ED2-U	Industrial	Х	X			
HBLED-LD4-18-W-UNV-L840-CD2-U	Industrial					X
HBLED-LD4-18-W-UNV-L840-ED2-U	Industrial	Х				X



Ambient / Metalux	Brand	IL	СА	NJ	тх	GA
HBLED-LD4-18-W-UNV-L850-ED2-U	Industrial	Х				X
HBLED-LD4-24-N-UNV-L850-ED2-U	Industrial	Х				Х
HBLED-LD4-24-W-UNV-L840-CD2-U	Industrial					Х
HBLED-LD4-24-W-UNV-L840-ED2-U	Industrial	Х				
HBLED-LD4-24-W-UNV-L850-CD2-U	Industrial					Х
HBLED-LD4-24-W-UNV-L850-ED2-U	Industrial	Х	Х			Х
HBLED-LD4-30-W-UNV-L850-ED3-U	Industrial	Х	Х			Х
22CZ-LD4-24-UNV-L835-CD1-U	Specification	Х	Х	Х		Х
22CZ-LD4-24-UNV-L840-CD1-U	Specification	Х		Х		Х
22CZ-LD4-34-UNV-L835-CD1-U	Specification	Х	Х	Х		Х
22CZ-LD4-34-UNV-L840-CD1-U	Specification	Х	Х	Х		Х
22EN-LD2-25-UNV-L835-CD1-U	Specification	Х	Х		Х	Х
22EN-LD2-34-UNV-L835-CD1-U	Specification	Х	Х		Х	Х
22EN-LD2-34-UNV-L840-CD1-U	Specification	Х	Х		Х	Х
22SR-LD2-29-C-UNV-L835-CD1-U	Specification	Х	Х	Х	Х	Х
22SR-LD2-29-C-UNV-L840-CD1-U	Specification	Х	Х	Х	Х	Х
24CZ-LD4-40SE-UNV-L835-CD1-U	Specification	Х	Х	Х		Х
24CZ-LD4-40SE-UNV-L840-CD1-U	Specification	Х	Х	Х		Х
24CZ-LD4-40-UNV-L835-CD1-U	Specification	Х	Х	Х		Х
24CZ-LD4-40-UNV-L840-CD1-U	Specification	Х	Х	Х		Х
24CZ-LD4-50SE-UNV-L840-CD1-U	Specification	Х	Х	Х		Х
24CZ-LD4-50-UNV-L835-CD1-U	Specification	Х	Х	Х		Х
24CZ-LD4-50-UNV-L840-CD1-U	Specification	Х	Х	Х		Х
24EN-LD2-45-UNV-L835-CD1-U	Specification	Х	Х	Х	Х	Х
24EN-LD2-45-UNV-L840-CD1-U	Specification	Х	Х	Х	Х	Х
24EN-LD2-54-UNV-L840-CD1-U	Specification	Х	Х	Х	Х	Х
24SR-LD2-39-C-UNV-L835-CD1-U	Specification	Х	Х	Х	Х	Х
24SR-LD2-39-C-UNV-L840-CD1-U	Specification	Х	Х	Х	Х	Х
24SR-LD2-48-C-UNV-L835-CD1-U	Specification	Х	Х	Х	Х	Х
24SR-LD2-48-C-UNV-L840-CD1-U	Specification	Х	Х	Х	Х	Х



Top Selling Items

Top LED West Coast Rapid Response	Family
BRR-22CZ-LD4-24-UNV-EL7W-L840-CD1-U	Cruze
BRR-22CZ-LD4-34-UNV-L835-A3/8-2/18G-CD1-U	Cruze
BRR-22EN-LD2-34-UNV-L835-CD1-U	Encounter
BRR-24EN-LD2-45-UNV-EL14W-L840-CD1-U	Encounter
BRR-24EN-LD2-54-UNV-L835-CD1-U	Encounter
BRR-HBLED-LD4-24-W-UNV-L840-ED2-MS-U	High Bays
BRR-HBLED-LD4-24-W-UNV-L840-ED2-U	High Bays
BRR-HBLED-LD4-24-W-UNV-L840-ED2-MP-U	High Bays
BRR-22SR-LD2-29-C-UNV-L840-A3/8-2/18G-CD1-PL-U	Skyridge
BRR-24SR-LD2-39-C-UNV-L840-A3/8-2/18G-CD1-U	Skyridge
BRR-24SR-LD2-48-C-UNV-L835-A3/8-2/18G-CD1-PL-U	Skyridge
BRR-22GR-LD4-32-F1-UNV-L835-A3/8-2/18G-CD1-U	Troffers
BRR-24GR-LD4-48-F1-UNV-L835-A3/8-2/18G-CD1-U	Troffers

Top Fluorescent West Coast Rapid Response	Family
BRR-HBI-654T5-N-UNV-EHT2-U	High Bays
BRR-HBL-654T5-W-UNV-L5850-EBT2-MS-U	High Bays
BRR-HBL-654T5-W-UNV-L5850-EBT2-U	High Bays
BRR-HBI-632-N-UNV-EB82/PLUS-MP-U	High Bays
BRR-HBL-632-N-UNV-EB82/PLUS-MP-U	High Bays
BRR-2RDIIC-214T5RP-UNV-L5841-5LTV51-U	Ovation
BRR-2RDI-232RP-UNV-L8841-EB81-U	Ovation
BRR-2RDI-332RP-UNV-L8835-A3/8-2/18G-EB81-U	Ovation
BRR-8TSSF-232-UNV-EB81/PLUS-U	Strips
BRR-2GR8-232A125-UNV-L8835-A3/8-2/18G-EB81-U	Troffers
BRR-2GR8-332A-UNV-ER81-U	Troffers
BRR-2GR8-332A-UNV-L8835-EB82-U	Troffers
RR-2GR8-432A-UNV-L8841-A3/8-2/18G-EB81-U	Troffers
RR-HBL-654T5-N-UNV-L5850-EBT2-U	High Bays

Top LED East Coast Rapid Response	Family
RR-22CZ-LD4-34-UNV-L835-A3/8-2/18G-CD1-U	Cruze
RR-24EN-LD2-45-UNV-EL7W-L835-CD1-U	Encounter
RR-24EN-LD2-45-UNV-L835-A3/8-2/18G-CD1-U	Encounter
RR-HBLED-LD4-18-N-UNV-L850-ED2-MP-MS-U	High Bays
RR-HBLED-LD4-18-W-CL/WG-UNV-L850-ED2-MP-U	High Bays
RR-HBLED-LD4-24-N-UNV-L840-ED2-MS-U	High Bays
RR-HBLED-LD4-24-W-UNV-L840-ED2-MP-MS-U	High Bays
RR-HBLED-LD4-24-W-UNV-L840-ED2-MP-U	High Bays
RR-HBLED-LD4-24-W-UNV-L850-ED2-MP-U	High Bays
RR-24SR-LD2-48-C-UNV-EL14W-L835-CD1-U	Skyridge
RR-24GR-LD4-38-A-UNV-L840-A3/8-2/18G-CD1-U	Troffers
RR-24GR-LD4-38-F1-UNV-EL7W-L835-CD1-U	Troffers
RR-24GR-LD4-48-F1-UNV-L835-A3/8-2/18G-CD1-U	Troffers

Top Fluorescent East Coast Rapid Response	Family
RR-HBI-632-N-UNV-EB82/PLUS-MP-U	High Bays
RR-HBL-632-N-UNV-EB82/PLUS-MP-U	High Bays
RR-HBL-632-W-UNV-EB82/PLUS-MP-U	High Bays
RR-HBL-654T5-N-UNV-EBT2-MP-U	High Bays
RR-HBL-654T5-N-UNV-L5850-EBT2-MP-U	High Bays
RR-2RDI-217RP-UNV-EB81-U	Ovation
RR-2RDI-232RP-UNV-L8841-EB81-U	Ovation
RR-2RDI-332RP-UNV-L8835-A3/8-2/18G-EB81-U	Ovation
RR-8TSSF-232-UNV-EB81/PLUS-U	Strips
RR-24GRFA-LD4-48-F1-UNV-L835-CD1-U	Troffers
RR-2GR8-332A-120V-EL1400-EB81-U	Troffers
RR-2GR8-332A125MIN-UNV-ER82-U	Troffers
RR-2GR8-432A-UNV-L8841-A3/8-2/18G-EB81-U	Troffers
BRR-HBL-632-W-UNV-L8841-EB82/PLUS-U	High Bays



Notes

Lighting Product Lines

Halo Halo Commercial Portfolio Iris RSA Metalux Corelite Neo-Ray Fail-Safe MWS Ametrix Shaper io Lumark McGraw-Edison Invue Ephesus Lumière Streetworks AtLite Sure-Lites

Controls Product Lines

Greengate iLumin Zero 88 Fifth Light Technology iLight (International Only)

Connected Lighting Systems

LumaWatt Pro WaveLinx Distributed Low-Voltage Power ConnectWorks

Eaton 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.eaton.com/lighting

Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172 © 2017 Eaton All Rights Reserved Printed in USA Publication No. BR519016EN November 15, 2017 Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.

