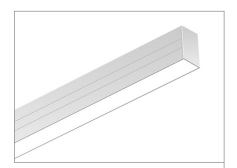
Project Name:	
Type:	







#### **APPLICATION**

EB3 Direct 2.3" linear lighting is a unique linear series that brings any space to the center stage and available in surface mounting. These timeless, streamlined forms blend well with contemporary decors and modern workplaces. These linear luminaries are available in 2ft, 3ft, 4ft and 8ft, simply provide wide, powerful lighting to any atmosphere with continuous runs. It can provide smooth downlight, allowing for wider spacing between fixtures and better ceiling light uniformity. Unleash lighting design flexibility with EB3 with different shapes and patterns, it adds fun factor into each room. These creations will let you suggest rhythm, communicate meaning and showcase element of life.

#### FEATURES:

- It offers a selection of professional lens such as standard flat lens, regressed lens and wall wash.
- Available in 2', 3',4' and 8', individual units or continuous runs.
- Custom pattern with optional L shape lit joiners.
- · Extruded aluminum housing.
- Powder coated white finish as standard (contact factory for other optional finishes)
- Seamless with Line joiner with no socket shadows or hot-spots.

#### MOUNTING:

- Pendant and surface mount are compatible with drywall and drop ceiling including 15/16", 9/16" flat T-grid and 9/16", 15/16" screw slot grid ceiling.
- 5ft adjustable cable length is standard for pendant mount (optional 12ft adjustable cable available).
- Mounting kits are shipped separately for field installation.
- Individual or continuous run, up to 40ft in 120V AC,100ft in 277V AC
- Custom Pattern with optional L shape lit joiners.

#### LED:

- Wattage selectable (50%/75%/100%)
- CCT adjustable from 3000K, 3500K, 4000K
- IES LM-80 tested.
- Color Rendering Index: >80
- Minimum 50,000 hours life with 87.8% lumen maintenance in 25°C ambient temperature.

#### **ELECTRICAL**:

- High power factor electronic driver, operate from a 110 ~ 277 Vac input range, 50 / 60 Hz.
- Features included over voltage protection, surge, short circuit protection and over load protection.
- Power Factor: typical > 0.95, THD <20, meets Class1 or Class 2 circuit.
- Standard 0-10V dimming which continuous dims to 10% that works with low voltage dimming controls.
- Operating temperature: -4°F (-20°C) ~ 122°F (50°C).

#### FINISH:

 Standard powder-coat textured white painted finish on exposed trim, consult factory for custom colors.

#### LISTING:

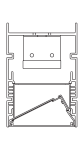
- UL / CUL listed.
- UL listed for dry & damp location.
- 5 years limited warranty.

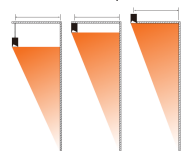






Regressed Lens





Wall Wash Optic





#### ORDERING INFORMATION

MODEL	MODEL ROW 1		SECTION <sup>2</sup>		LED		COLOR TEMP.		MOUNTING	
EB3-IND (Individual Mount) EB3-CON (Continuous Row Mount)	xx'	Specify nominal overall row length	2 3 4 8	2' Length 3' Length 4' Length 8' Length	3S	100%, 75%, 50% adjustable	3Т	Selectable 30/35/40K	(Blank) S W	Pendant Ceiling Surface Wall
EB3-CM (Custom)	Must provide a sketch on the last page								kits are shipped separately nstallation	

VOLTAGE		SHIELDING		FINISH		CEILING TYPE (for pendant and surface)		SUSPENSION LENGTH	
UNV	120-277V	(Blank)	Standard diffuser	(Blank)	White (Std.)	X1	15/16" T-bar ceiling	AC48	Adjustable Aircraft Cable
		DR	Deep Regressed	CC	Custom Color 3	X2	Hard ceiling		Canopy 48"L (Std.)
		ww	Wall Wash	*Non-standard	finish with extra charge.	Х3	Sloped Hard ceiling	AC144	Adjustable Aircraft Cable
				Tron otanida d		X4	9/16" T-bar ceiling		Canopy 144"L
						X5	9/16" Screw Slot ceiling		.,
						X6			

OPTIONS						
REM8 REM25 CMS	8W remote EM for field install 25W remote EM for field install Occupancy Sensor (Installed inside canopy)					

- NOTES:

  1. Specify only when Continuous Row Mount.

  2. Refer to length availability chart per shielding options.

  3. Refer to color charts (RAL and/or Cardinal) in the separate attachment.

### CONFIGURATIONS

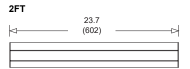
Series	Size	System Watts @ 100%	High (10	0%) - 10W/ft	Medium (7	75%) - 7.5W/ft	Low (50%) - 5W/ft	
Series			Lumen Output	Lumen Efficiency	Lumen Output	Lumen Efficiency	Lumen Output	Lumen Efficiency
	2'	20W	2300 lm		1720 lm	- 115 lm/W	1150 lm	- 115 lm/W
Standard Diffuser	3'	30W	3450 lm	115 lm/W	2580 lm		1725 lm	
	4'	40W	4600 lm		3340 lm		2300 lm	
	8'	80W	9200 lm		6880 lm		4600 lm	
Deep Regressed	2'	20W	1600 lm	80 lm/W	1200 lm	80 lm/W	800 lm	80 lm/W
	3'	30W	2400 lm		1800 lm		1200 lm	
	4'	40W	3200 lm		2400 lm		1600 lm	
	8'	80W	6400 lm		4800 lm		3200 lm	
	2'	20W	1600 lm		1200 lm	80 lm/W	800 lm	- 80 lm/W
Wall Wash	3'	30W	2400 lm	80 lm/W	1800 lm		1200 lm	
	4'	40W	3200 lm		2400 lm		1600 lm	
	8'	80W	6400 lm		4800 lm		3200 lm	

<sup>\*</sup> Based on 4000K CCT

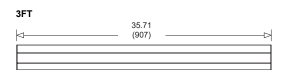
	Multiplier				
ССТ	3000K	3500K			
Down only	0.9642	0.9822			
Up&Down	0.971	0.9856			

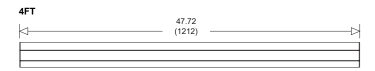


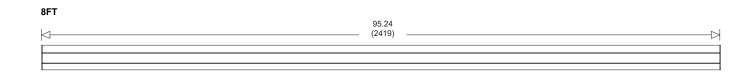
EXAMPLE: EB3-IND-4-3S-3T-UNV

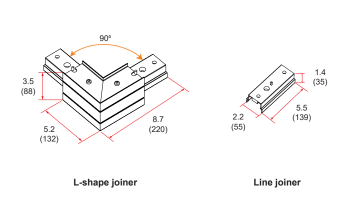


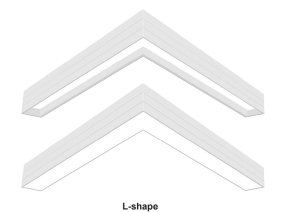




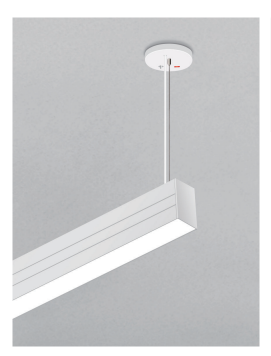








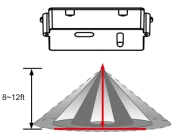
#### CMS (Occupancy Sensor)



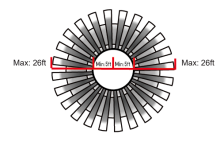




#### Sensor Coverage



Height of installation 8~12ft



(Height of installation 8ft) Detection Range



Detection Angel

### **ARCHITECTURAL** EDGE BEAM LINEAR 2.3" DIRECT

#### **EB3 Direct CUSTOM PATTERNS**

Instruction

- Please provide sketches illustrating corner types, overall dimensions including corner dimensions, and locations required.

