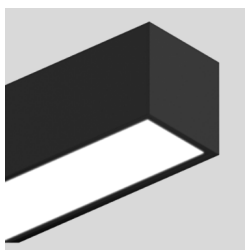


Type:	
Project:	
REP/Agent:	
Order #:	

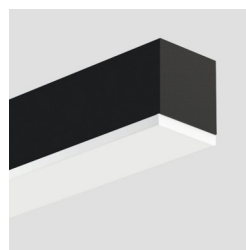
## BEAM DIRECT/INDIRECT



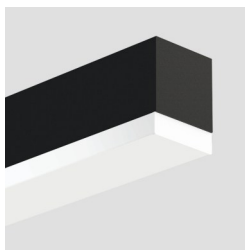
## DIFFUSING



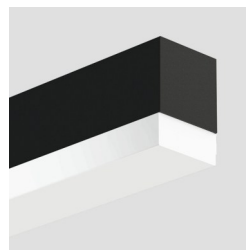
FLUSH, H: 3.5"



DLE05, H: 4.0"

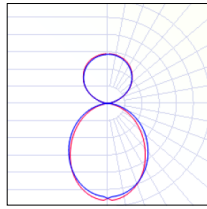


DLE10, H: 4.5"

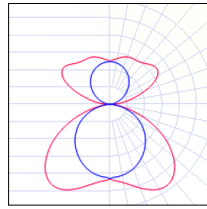


DLE15, H: 5.0"

## DISTRIBUTION



Direct: SD= Satinice Diffuse  
Indirect: CL= Clear



Direct: WD= Wide Diffuse  
Indirect: BW= Batwing

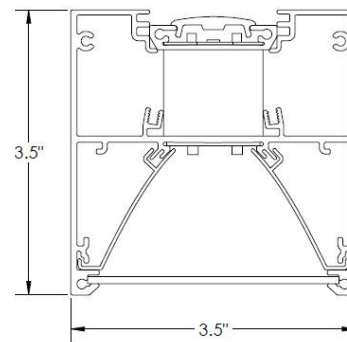


Declare.

## FEATURES

- ★ Continuous lensing standard—runs up to 200'
- ★ Extruded aluminum single piece housing
- ★ Standard 2', 4', 6' and 8' units, or continuous rows
- ★ Linear runs with proprietary joiner design
- ★ Direct & Indirect light levels can be set to any combination at the factory
- ★ Efficacy up to 147 lm/W
- ★ Soft diffuse direct lighting
- ★ Textured powder coat finishes available in white, black and silver
- ★ Premium finishes also available
- ★ Approved for dry and damp locations
- ★ 0-10v dimming is standard
- ★ Dim to 1% of output current is standard
- ★ 90 CRI (R9 50 min) available
- ★ CA Title 24 / JA8 installation compatible
- ★ L70 > 50,000 hours
- ★ Consult factory for TM21, TM30, LM79 and LM80

## DIMENSIONS



Type:	
Project:	
REP/Agent:	
Order #:	

# BEAM DIRECT/INDIRECT

BEAMDI					
Series	Length	Direct Lumens per Foot	Indirect Lumens per Foot	Direct Distribution	Indirect Distribution
BEAMDI	xx= Run Length Sxx= Symmetric Run Length _x_RECT= Rectangle _x_L= L-Shape _x_x_U= U-Shape	350= 350 LPF 500= 500 LPF 750= 750 LPF 1000= 1000 LPF XXX= Custom LPF	350= 350 LPF 500= 500 LPF 750= 750 LPF 1000= 1000 LPF XXX= Custom LPF	SD= SatinIce Diffuse WD= Wide Diffuse WW= Wall Wash DLE05= 0.5" Drop Lens w/ Lit Ends DLE10= 1.0" Drop Lens w/ Lit Ends DLE15= 1.5" Drop Lens w/ Lit Ends	CL= Clear Lens BW= Batwing

Seamless Continuous Lensing Unavailable for Drop Lens Options

CCT	CRI	FINISH	MOUNTING	VOLTAGE	ELECTRICAL
30K= 3000K	80= 80	<b>STANDARD</b>	<b>CABLES WITH CANOPY KITS</b>	U= 120-277	<b>1C</b> = Single Circuit
35K= 3500K	90= 90 (R9 50 min)	<b>PW</b> = Powder Coat White	<b>ACW05</b> = White Cord 5'	C= 347	<b>2C</b> = Separate D/I Circuits (separate control of direct and indirect)
40K= 4000K		<b>PB</b> = Powder Coat Black	<b>ACW10</b> = White Cord 10'		<b>MC</b> = Multiple Circuits (multiple switch legs across run length)
50K= 5000K		<b>PS</b> = Powder Coat Silver	<b>ACB05</b> = Black Cord 5'		<b>EC</b> = Emergency Circuit (separate power drops for EC fixtures)
TW= Tunable white <sup>1</sup> (2700-6500K)			<b>ACB10</b> = Black Cord 10'		<b>GTD</b> = Generator Transfer Device
		<b>PREMIUM</b>	<b>CABLES WITH LOOPS</b>		
		<b>RALxxxx</b> = Powder Coat RAL xxxx (Gloss Finish)	<b>ALW10</b> = White Cord 10'		
		<b>PSFx</b> = Prem Stock Finish	<b>ALB10</b> = Black Cord 10'		
			<b>WALL MOUNTS</b>		
		<b>CUSTOM</b>	<b>WM</b> = Wall Mount		
		<b>PO</b> = Powder Other	<b>AWM</b> = Architectural Wall Mt		
			<b>EWMexx</b> = Extruded Wall Mount, xx"		
See pg.8 for standard and premium options					
<b>STEM WITH CANOPY KITS</b>					
<b>STEMWxx</b> = Stem White, xx"					
<b>STEMBxx</b> = Stem Black, xx"					

## OPTIONS

### SPECIALTY DRIVERS (Standard driver is 0-10V, dim to 1% output current)

**DT1**=eldoLED EcoDrive Dim to 1% (0-10V)  
**DTZ**=eldoLED SoloDrive Dim to 0.1% (0-10V)  
**PSRD**=Philips Sensor Ready (DALI) Driver  
**LDE1**=Lutron Hi-Lume EcoSystem LED driver with Soft-on, Fade-to-Black  
**TW-A**=Tunable White, 0-10V<sup>2</sup>  
**TW-EL**=eldoLED DUALdrive Tunable White (DALI)<sup>2</sup>  
**LD2**=Lutron DALI 2 Digital Tunable White driver with 1% dimming<sup>2</sup>  
**RD-xx'-xxxxx**= Remote Driver 120V-277V  
 Consult Factory

### SENSORS

**DMxx%**=Daylight/Motion Sensor (xx% = % Min. Dimming)  
**VDO**=Lutron Vive Integral fixture control (RF w/ daylight and occupancy)  
**AWNR-W**= Lutron Athena Wireless Node (RF only)<sup>3</sup> - White Finish  
**AWNR-B**= Lutron Athena Wireless Node (RF only)<sup>3</sup> - Black Finish  
**AWNS-W**= Lutron Athena Wireless Node with Sensor - White Finish  
**AWNS-B**= Lutron Athena Wireless Node with Sensor - Black Finish  
**NLA**= Acuity nLight Air  
**WVL**= Cooper Wavelinx

### BATTERIES

**#EMB6**=6W EM Battery (Iota/Bodine)  
**#EMB10**=10W EM Battery (Iota/Bodine)  
**#FCEMB10**= 10W EM Battery (Factory Choice)  
**#FCEMB14**= 14W EM Battery (Factory Choice)

<sup>1</sup> Tunable White Driver must be specified in options

<sup>2</sup> 50 Watt Max. Dual driver required for higher fixture wattage

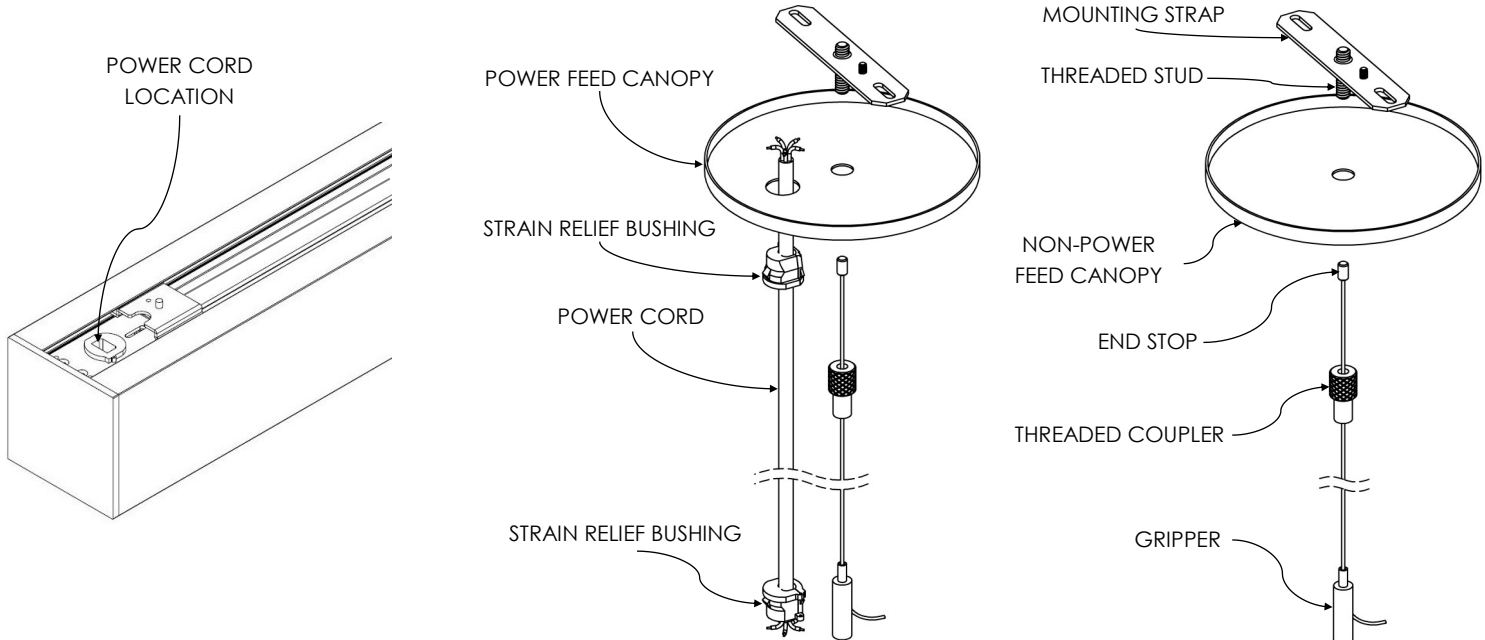
<sup>3</sup> D4i driver for static & DALI-2 Type 8 for tunable.

**EXAMPLE: BEAMDI-40-500-750-WD-BW-35K-90-PW-ACW10-U-1C-1EMB10**

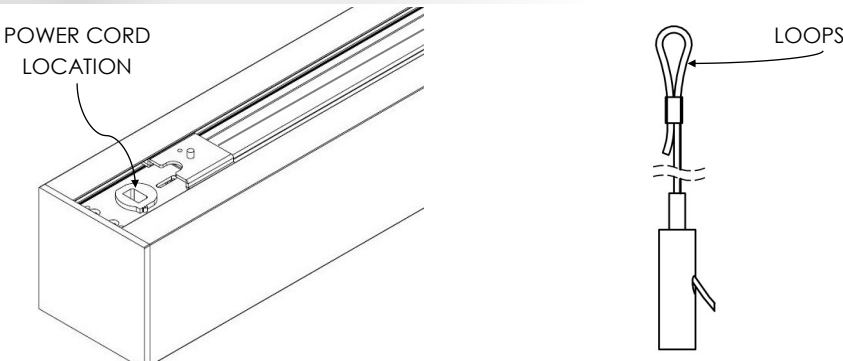
# BEAM DIRECT/INDIRECT

## MOUNTING OPTIONS

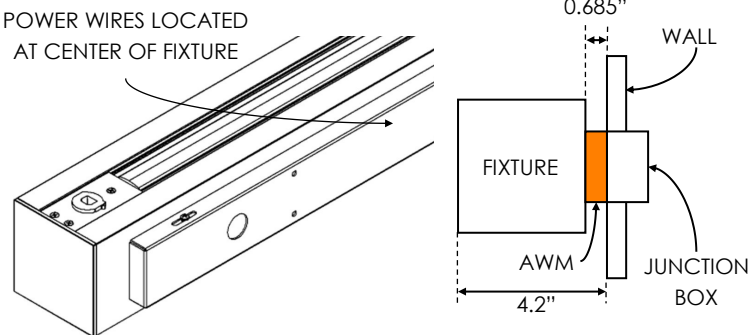
### ACxxx (Aircraft Cable with Canopy) - Drywall, Solid, Tile (On-Grid), Tile (Off-Grid)



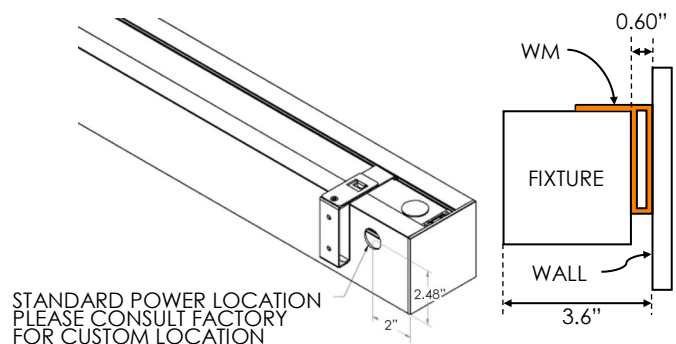
### ALxxx (Aircraft Cable with Loops)



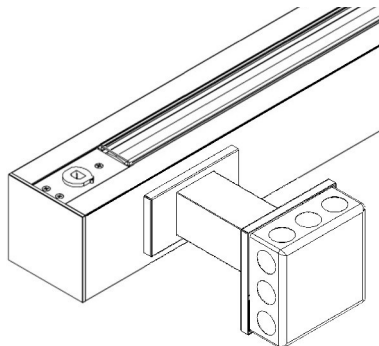
### AWM (Architectural Wall Mount)



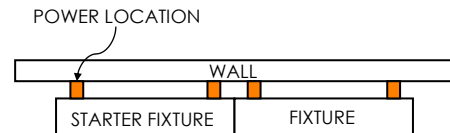
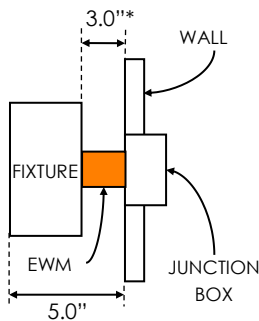
### WM (Wall Mount)



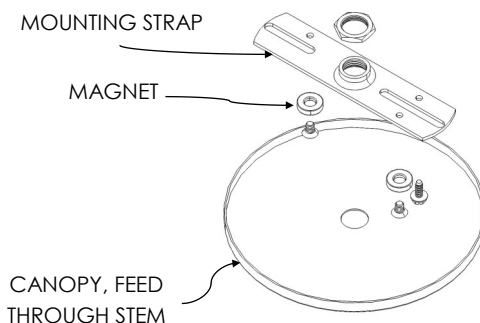
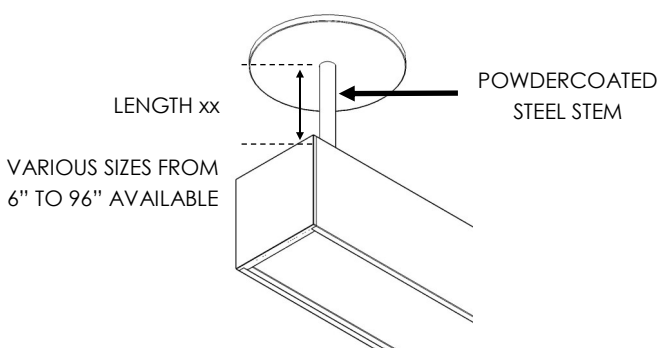
### EWM (Extruded Wall Mount)



\*Note: 3" standard EWM, custom sizes available up to 12"



### STEMWxx, STEMBxx (Stem Mount)



## ROW CONFIGURATIONS

### xx (Run Length)

The standard construction of run lengths follows the logic of the table below. Consult factory for additional information.

Run lengths always start with the longest fixture and receives the power feed.

# of Sections	Total Length																																							
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	
2	1																																							
3		1																																						
4			1					1	1	1	1					1	1	1	1						1	1	1	1					1	1	1	1				
5				1				1			1				1			1							1			1				1				1				
6					1				1			1				1			1						1			1				1				1				
7						1				1			1			1			1						1			1				1				1				
8							1				1	1	1	1	2	1	1	1	2	2	2	2	3	2	2	2	3	3	3	3	4	3	3	3	4	4	4	4	5	

**NOTE: Fixtures in continuous runs are available in 6" increments. Consult factory for smaller increments.**

### Sxx (Symmetric Run)

The construction of Sxx (y') is to build with equal length fixtures. The xx indicates the run length. The y' indicates the fixture length used to create the run. Please indicate this on your P.O. when placing your order.

<b>\$12' (2')</b>	2'	2'	2'	2'	2'
<b>\$12' (3')</b>	3'	3'	3'	3'	3'
<b>\$12' (4')</b>	4'	4'	4'	4'	4'
<b>\$12' (6')</b>	6'	6'	6'	6'	6'

### MOUNTING LOCATIONS

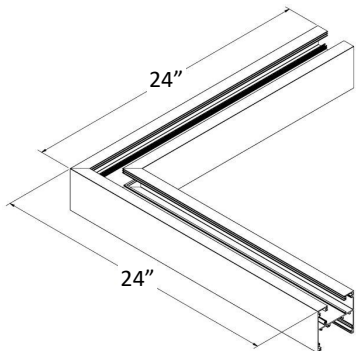
Each starter or individual fixture will be provided with (2) mounting supports (●). Each additional fixture will be provided with (1) support which can be located anywhere along the 2nd half of the fixture (highlighted below):

Examples of continuous run mounting locations are as follows:

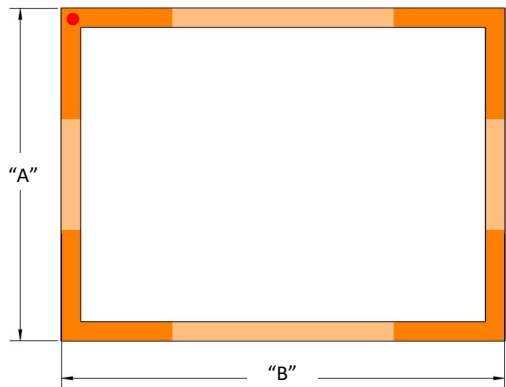
<b>12' RUN</b>	●	8'	●	4'	
<b>16' RUN</b>	●	8'	●	8'	
<b>20' RUN</b>	●	8'	●	8'	4'
<b>24' RUN</b>	●	8'	●	8'	8'
<b>28' RUN</b>	●	8'	●	8'	8' 4'

## JOINT SHAPE CONFIGURATION WITH MITER CUTS

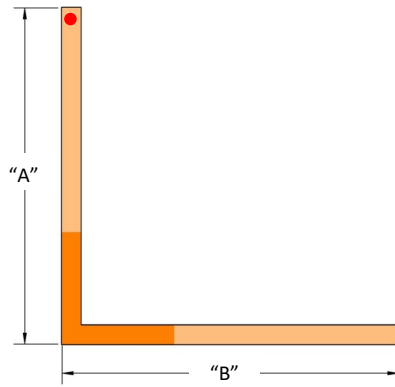
We provide joint configurations in the stock size of 24" X 24" as shown below.



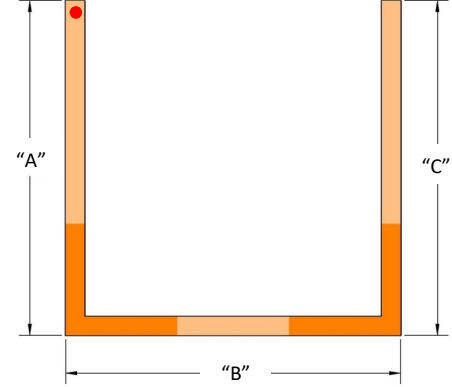
<u>_x_RECT</u>
Rectangle
Supply AxB dimensions



<u>_x_L</u>
L-Shape
Supply AxB dimensions



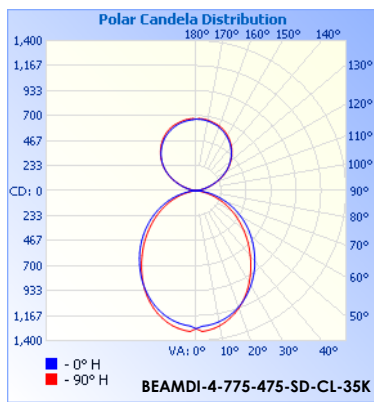
<u>_x_x_U</u>
U-Shape
Supply AxBxC dimensions



● = Power Location

## PERFORMANCE

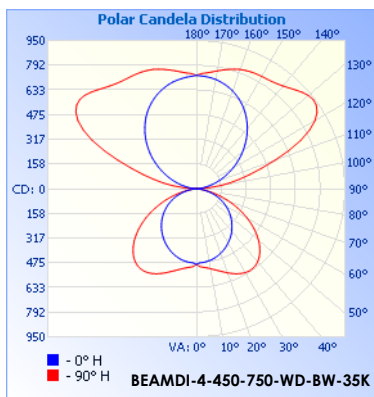
## BEAMDI-X-775-475-SD-CL (80+ CRI)



Model	Lumens	Watts	LPW
BEAMDI-4-775-475-SD-CL-30K	5,000	41	123
BEAMDI-4-775-475-SD-CL-35K	5,000	39	128
BEAMDI-4-775-475-SD-CL-40K	5,000	38	131
BEAMDI-4-775-475-SD-CL-50K	5,000	37	135

Model	Lumens	Watts	LPW
BEAMDI-8-775-475-SD-CL-30K	10,000	78	128
BEAMDI-8-775-475-SD-CL-35K	10,000	75	133
BEAMDI-8-775-475-SD-CL-40K	10,000	74	136
BEAMDI-8-775-475-SD-CL-50K	10,000	71	140

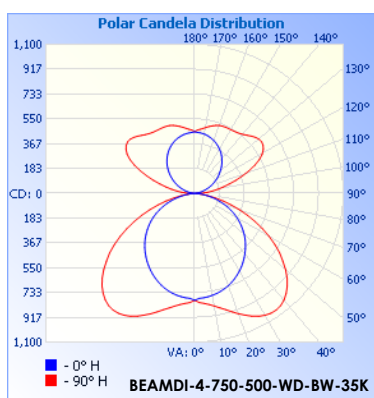
## BEAMDI-X-450-750-WD-BW (80+ CRI)



Model	Lumens	Watts	LPW
BEAMDI-4-450-750-WD-BW-30K	4,800	40	121
BEAMDI-4-450-750-WD-BW-35K	4,800	38	126
BEAMDI-4-450-750-WD-BW-40K	4,800	37	130
BEAMDI-4-450-750-WD-BW-50K	4,800	36	133

Model	Lumens	Watts	LPW
BEAMDI-8-450-750-WD-BW-30K	9,600	76	126
BEAMDI-8-450-750-WD-BW-35K	9,600	73	131
BEAMDI-8-450-750-WD-BW-40K	9,600	71	135
BEAMDI-8-450-750-WD-BW-50K	9,600	70	138

## BEAMDI-X-750-500-WD-BW (80+ CRI)



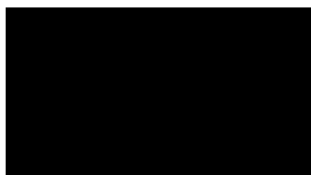
Model	Lumens	Watts	LPW
BEAMDI-4-750-500-WD-BW-30K	5,000	42	119
BEAMDI-4-750-500-WD-BW-35K	5,000	40	124
BEAMDI-4-750-500-WD-BW-40K	5,000	39	127
BEAMDI-4-750-500-WD-BW-50K	5,000	38	130

Model	Lumens	Watts	LPW
BEAMDI-8-750-500-WD-BW-30K	10,000	81	123
BEAMDI-8-750-500-WD-BW-35K	10,000	78	128
BEAMDI-8-750-500-WD-BW-40K	10,000	76	131
BEAMDI-8-750-500-WD-BW-50K	10,000	74	135

## STANDARD FINISHES



WHITE MINI TEXTURE



BLACK MINI TEXTURE



SILVER SPARKLE TEXTURE

## PREMIUM STOCK FINISHES



PSF001 (WOOD#1)



PSF002 (WOOD#2)



PSF003 (WOOD#3)



PSF004 (WOOD#4)



PSF005 (WOOD#5)



PSF006 (WOOD#6)



PSF007 (STONE #1)



PSF008 (STONE #2)



PSF009 (METAL #1)

**NOTE: A minimal impact to lead times will apply to products specified with Premium Stock Finishes (PSF). It is not to be assumed that these finishes are stocked in our warehouse, but rather, are readily available to us for your project.**

**All other custom finishes (PO) will incur a set up fee and will add an extended lead time to your project.**

## SPECIFICATIONS

### Housing

Nominal 3.5" x 3.5" x .075" thick housing of continuous extruded 6063 T5 aluminum.

### Color

Colors for the housing are available in a powder coated white, black, silver, and woodgrain with end cap to match. Consult factory for custom colors.

### Luminaire Length

2', 4', 6' or 8' lengths are available for a single stand-alone section. Using internal joiners, these sections can be joined to form longer rows.

### End Caps

Injection molded flat end caps are mechanically attached with no exposed fasteners to enhance architectural aesthetic and prevent light leak.

### Source

Lumen packages are available in four color temperature options (3000K, 3500K, 4000K and 5000K) — all within 3 MacAdam ellipses.

### Certification

Intertek cETLus Listed. RoHS (Restriction of Hazardous Substances) and Buy American Act compliant.

### Battery

Lithium ion battery providing up to 780lm(6W) or up to 1300lm(10W) for 90 minutes. UL924 listed. Class 2 compliant. Meets Title 20 CEC (California Energy Commission) efficiency standards.

### Lensing

0.080" thick impact resistant acrylic lensing.

### Environment

Suitable for dry and damp locations.

Operating temp.: -40°C to +50°C

-40°F to +122°F

### Dimming Driver (Integral Driver)

Constant current programmable LED driver. UL listed, class P, 0-10V, dim to 1% of output current. 2.5kV ring wave surge protection and >.90 power factor.

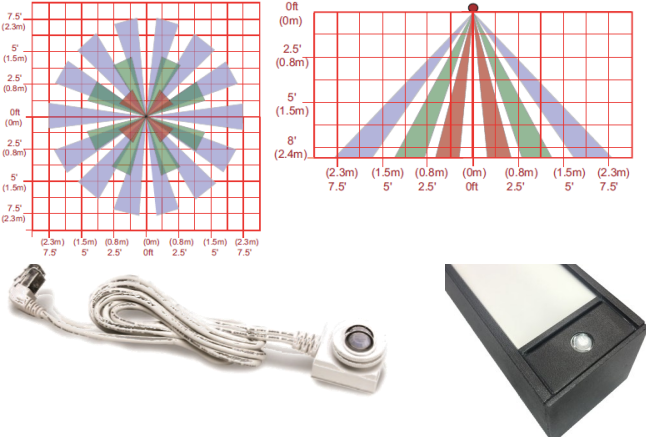
### Packaging

Sustainably manufactured outside cardboard box and biodegradable, protective poly-foam luminaire inserts.

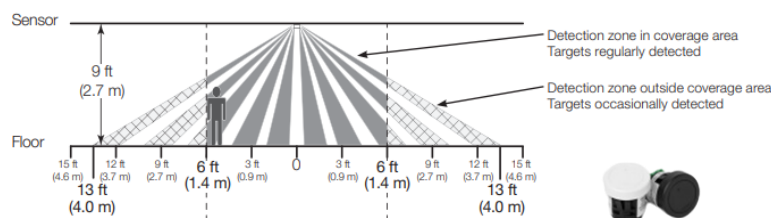
## CONTROL

### Sensor

Wattstopper FS-205 v2 Low Voltage PIR. Integrated photosensor for hold-off daylighting control. 24VDC operating voltage. Adjustable time delay (30 seconds to 30 minutes).



### Wireless Node



## WARRANTY

5-year limited warranty. Complete warranty terms can be located at:

[http://www.starteklightingamerica.com/images/pdf/warranty/Beam\\_Series\\_Warranty.pdf](http://www.starteklightingamerica.com/images/pdf/warranty/Beam_Series_Warranty.pdf)

Note: Actual performance may differ as a result of installation environment and final application.  
All values are design or typical values, measured under laboratory conditions, at 25°C (77°F).

## COMPANION PRODUCTS

### Beam Direct



### Beam Surface Mount



### Recessed Beam

