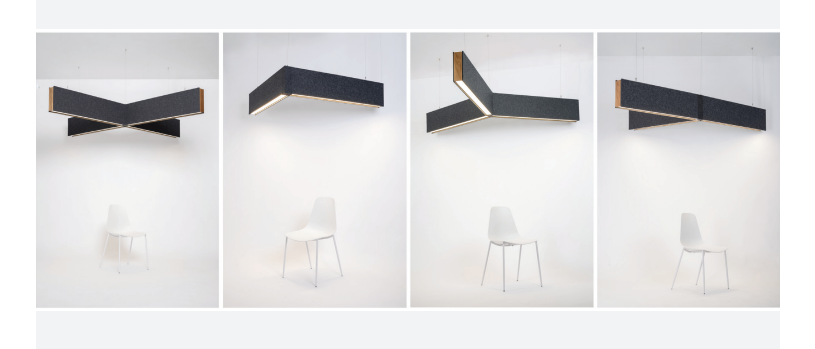
# Static Links Overview



## Specifications

CONSTRUCTION Formed frame, finished in TGIC-free powder coat.

Simple plug-together wiring and mechanical

connectors at luminaire junctions.

**END CAPS** White or black powder coated or wood end caps.

SHADES 9mm thick Sola Felt is a PET material, manufactured

> with 50% post-consumer recycled content. Sola Felt is a LBC Red List Free labeled product, eligible for LEED, Living Building Challenge, and other green building

certification credits.

MOUNTING Adjustable stainless steel aircraft cable,

contact studio for lengths over 20'.

**LUMEN MAINTENANCE** L70: >50,000 hours

L80: >36,000 hours

L90: >34,000 hours

DIFFUSION Top: Snap-in diffuser with split diffusion

optics creating a batwing optical distribution. Provides uniform distribution of light with a reduction in center beam intensity.

Bottom: Micro-structure diffusion materials providing glare control.

LIGHTING SSL LED Strip Module offering high lumen

output and efficacy. Color consistency of 3 SDCM. See additional information summarizing lumen distribution, wattage, and efficacy on following pages. LED modules are field replaceable.

WARRANTY 5 year warranty on all standard components. **ELECTRICAL** 

Emergency battery output: 10 watts for 90 minutes Maximum Mounting height: 10.5ft. Compatible with Signify Bodine sinusoidal output emergency lighting inverters. Signify Bodine inverters allow designated lighting fixtures to serve as code-compliant emergency lighting sources during failure of normal AC power. For

additional information see link below:

http://www.bodine.com/products/inverter.html

DRIVERS 120-277V constant current, dimming driver standard. Can be wired dimming or non-dimming. 0-10v dimming

input with a range of 1%-100%. Driver can be accessed from the fixture. Power factor of >.95. Total Harmonic Distortion (THD) of < 20%. Expected driver lifetime of 50.000 hours. Lutron drivers optional, contact your

local sales rep for additional information.

CERTIFICATION

Luminaire is CSA listed conforming to UL Standard 1598 in the U.S. and CAN/CSA C22.2 No. 250.0 in Canada. In accordance with NEC Code 410.73 (G), this luminaire contains an internal driver disconnect. Damp Location Rated. All electronic components are RoHS compliant, and the mechanical components of the luminaire have been verified to not knowingly contain any restricted

substances listed in RoHS Directive 2002/95/EC. UL listed.

CARE

The best way to remove airborne debris and dust from shades is to periodically vacuum. A Swiffer sheet or feathered duster can also be used for light dusting. To treat liquid stains, remove spills immediately with a clean damp cotton cloth or with detergent soap and warm water. Carpet and fabric cleaners can usually be used. Always test an inconspicuous area before applying cleaners to the actual stain.









# Static Links Fixture Options

# LEG DIMENSIONS HEIGHT, WIDTH, LENGTH 5.6"H 11.6" H 15.6" H 3.8"W 3.8"W 3.8"W 36.4" L METAL END CAP 36.7" L WOOD END CAP 48.4" L METAL END CAP 48.7" L WOOD END CAP 60.4" L METAL END CAP 60.7" L WOOD END CAP 72.4" L METAL END CAP 72.7" L WOOD END CAP 84.4" L METAL END CAP 84.7" L WOOD END CAP 96.4" L METAL END CAP 96.7" L WOOD END CAP

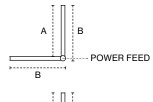
#### **FELT COLOR OPTIONS**

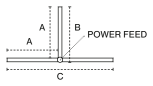


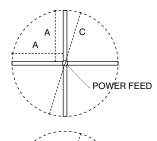


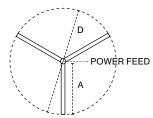
#### ARRANGEMENT DIMENSIONS

### ASSEMBLY ARRANGEMENT









#### DIMENSIONS BASED ON LEG LENGTH

Α	В	С	D
36.7"	40.6"	77.3"	75.6"
48.7"	52.6"	101.3"	99.6"
60.7"	64.6"	125.3"	123.6"
72.7"	76.6"	149.3"	147.6"
84.7"	88.6"	173.3"	171.6"
96.7"	100.6"	197.3"	195.6"

#### METAL END CAP

Α	В	С	D
36.4"	40.3"	76.7"	75"
48.4"	52.3"	100.7"	99"
60.4"	64.3"	124.7"	123"
72.4"	76.3"	148.7"	147"
84.4"	88.3"	172.7"	171"
96.4"	100.3"	196.7"	195"

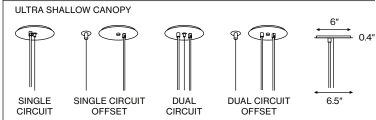
WOOD END CAP

#### **END CAP CONFIGURATIONS**





#### **CEILING CONNECTION**









# Static Links Acoustic Details

SABINS PER FIXTURE Equivalent square feet of perfect absorption

CENTER FREQUENCY (HZ)	96-16 STATIC LINK X	48-12 STATIC LINK X	48-12 STATIC LINK Y	48-12 STATIC LINK T	48-12 STATIC LINK L
100	12.17	6.25	3.95	4.54	2.37
125	17.57	5.97	4.63	3.91	2.38
160	23.18	6.42	4.63	5.11	3.35
200	30.98	9.85	7.07	7.37	4.85
250	43.26	14.08	10.12	9.96	7.16
315	57.34	20.47	15.42	15.14	10.62
400	65.24	24.19	18.76	18.20	12.61
500	75.23	28.78	22.67	21.16	15.11
630	76.96	30.25	25.01	22.70	16.13
800	79.16	29.20	22.93	21.50	15.50
1000	79.17	28.75	22.81	21.44	15.28
1250	77.38	29.51	22.99	20.93	15.23
1600	75.90	28.93	22.87	21.32	15.11
2000	78.23	30.07	23.54	22.22	15.68
2500	83.58	31.90	25.85	23.55	16.70
3150	86.41	33.15	26.16	24.35	17.25
4000	85.22	33.46	26.25	24.45	17.41
5000	88.04	33.63	26.75	24.70	17.59
6300	87.16	33.88	26.78	24.36	17.52
8000	84.01	33.48	26.69	23.70	17.01
10000	86.01	33.41	27.09	24.09	16.63
AVERAGE OF 250, 500, 1000, 2000	68.97	25.42	19.79	18.69	13.31
EQUIVALENT SQ FT OF ACT (NRC 0.70)	98.53	36.31	28.27	26.71	19.01

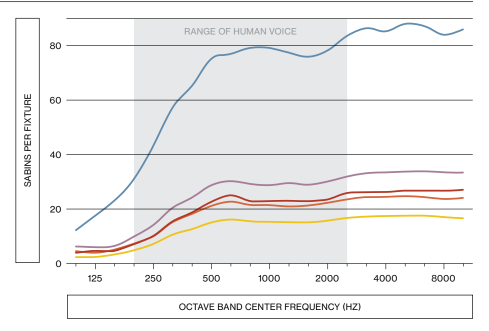
The NRC of Static Links ranges from 0.75 to 1.00, depending on the size and configuration tested. Formal testing reports are available for more information.

### Absorption

The Static line was tested in accredited laboratories to study the impact of fixture size and configuration on acoustic performance.

The acoustic testing of Static was conducted at NVLAP accredited laboratories and meets ISO 354 and ASTM C423. Formal test reports are available upon request.









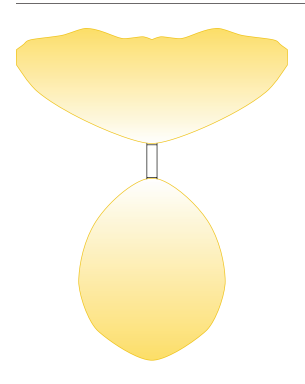




# Static Links Lighting Details

#### LIGHT DISTRIBUTION

Consult factory or lightart.com for IES files, tested in accordance with IESNA LM79



#### PERFORMANCE

Nominal watts per foot based on 3500K / 80CRI / NFL

NOMINAL LUMEN OUTPUT (LM/FT)	DIRECT LIGHTING INPUT POWER (W/FT)	INDIRECT LIGHTING INPUT POWER (W/FT)	DIRECT LIGHTING EFFICACY (LM/W)	INDIRECT LIGHTING EFFICACY (LM/W)
250	1.73	2.19	145	114
450	3.19	4.06	141	111
650	4.73	6.06	137	107
850	6.35	8.19	134	104
1050	8.05	10.47	130	100

### LIGHT DISTRIBUTION

Based on measurement data

COLOR TEMPERATURE/CRI	MULTIPLIER
2700K / 90	0.78
3000K / 80	0.97
3000K / 90	0.81
3500K / 80	1.00
3500K / 90	0.83
4000K / 80	1.01
4000K / 90	0.86

#### **OUTPUT MULTIPLIERS INSTRUCTIONS**

Adjusted Value = L1 × Cm

L1 = (Lumen output at 3500K / 80 CRI) × Cm = (Color Temp. / CRI Multiplier)

Example:

2600LM / 3000K / 80CRI / FL Configuration  $(2678) \times (0.97) = 2522LM$ 









SPECIFICATION C	<b>ODE</b> Exam	ple: 2 QTY ACC	-STAT-LNKS-L	L - 12H -48H-	CT-WPE-STD-D-	·840CK-INA-D450-P01-	-SC-OS-WPC-W	Н
ACC-S	TAT-LNKS-		]_[			]_		
QTY.	0	2 3	4	6	0 8	9 0	0 0	<b>3 4 5</b>
•	ler Static Links fixture(s).  Fo hoices; additional lead tim			ection and en	ter in the corresp	onding box above.		
	, , , , , , , , , , , , , , , , , , , ,		., ., .,					
1 ARRANGEMENT								
		TIC LINKS PEND	DANT CUSTOM GRID EXAMPLES					
L	STATIC LINKS L	1 1 1	1 1 1	1 1 1 1	1 111	· ·		$\times$
☐ T	STATIC LINKS T STATIC LINKS X							_
□ ^ □ Y	STATIC LINKS Y					-	<i>,</i>	- ' × `
☐ cg*	CUSTOM GRID	L	~ T	X	Υ	HEXAGON	вох	CROSS
2 HEIGHT (Nomina	3	LEG LENGTH	(Nominal)					
	5.6" HEIGHT		36" LENGTH	ı	701	70" I FNOTH		
	11.6" HEIGHT	36L 48L	48" LENGTH		☐ 72L ☐ 84L	72" LENGTH 84" LENGTH		
	15.6" HEIGHT	60L	60" LENGTH		☐ 96L	96" LENGTH		
		Ш						
4 FELT COLOR								
EB	EBONY	EM	EMERA	LD	☐ SF	SAFFRON		
☐ EB	NIGHTFALL	AD	ADMIRA		☐ JP	JASPER		
CA	CAST	☐ DK	DUSK		☐ AS	ARIES		
ML	MINERAL	STB	STEELE	BLUE	ОСН	OCHRE		
STL	STEEL	PT	PLATIN	UM	ми	MUSTARD		
AR	ARMOR	SLT	SILT		СТ	CITRINE		
□ NI	NICKEL	☐ DW	DRIFTW	/OOD				
ZN	ZINC	☐ DN	DUNE					
5 ENDCAP		6	SUSPENSION			7 FIXTURE	DISTRIBUTION	
	4							
WPE	WHITE POWDER		STD	24" – 96"				CT/DIRECT
BPE	BLACK POWDER	COAT	EXT*	24" – 240'	ı		INDIREC	CT
WOE*	OAK WOOD					D	DIRECT	
WAE*	ASH WOOD							
CONTINUE TO NEX	T PAGE TO COMPLETE SP	ECIFICATION						

\*Indicates modified choices; additional lead times and/or costs may apply.







CONTINUE SPECIFICATION

8	LED CRI / CCT	9	INDIRECT (Non	ninal delivered lumen output) 10	DIRECT (Nomin	al delivered lumen output)					
8	830CK   835CK   840CK   927CK   930CK   935CK   940CK	80 CRI / 3000K 80 CRI / 3500K 80 CRI / 4000K 90 CRI / 2700K 90 CRI / 3000K 90 CRI / 3500K 90 CRI / 4000K	1250	250 LM/FT 450 LM/FT 650 LM/FT 850 LM/FT 1050 LM/FT NOT APPLICABLE CUSTOM Specify custom value from 250 to 1050 lm/ft	DIRECT (Nomin	250 LM/FT 450 LM/FT 650 LM/FT 850 LM/FT 1050 LM/FT NOT APPLICABLE CUSTOM Specify custom value from 250 to 1050 lm/ft					
•	lm/ft lm/ft										
DIMMING AND CONTROLS  CIRCUITING  P01  O-10V 1% DIMMING  HI-LUME 1% ECOSYSTEM LED DRIVER SOFT ON, FADE TO BLACK (LDE1 SERIES)  BBM  O-10V 1% DIMMING INTEGRATED EM BATTERY OPTION Max Lumen ouput limited—consult LightArt. Available only for direct lighting option.											
<b>®</b>	© CANOPY MOUNTING © CANOPY OPTIONS © POWER CORD										
	☐ JB ☐ OS	JUNCTION BOX FEED/SUPPORT OFFSET JUNCTION BOX	WPC BPC RWPC RBPC	WHITE BLACK RECESSED WHITE RECESSED BLACK	□ WH	WHITE BLACK					

\*Indicates modified choices; additional lead times and/or costs may apply.





