Sequence Angle Overview



Specifications

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.

LIGHTING Casper Beam: Integrated LED light source offering high lumen output and efficacy. Color consistency

of 3 SDCM. See additional information summarizing lumen distribution, wattage, and efficacy on following pages. Tunable white and RGB options available.

LUMEN MAINTENANCE Reported TM-21 Lifetimes

L90(17k) = 52,600 hours L80(17k) > 102,000 hours L90(17k) > 102,000 hours

DIFFUSION Frosted optical diffuser produces even illumination.

ELECTRICAL Emergency battery output: 6 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:

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

MOUNTING

LightArt provided brackets install into Standard Unistrut
P1000T – 1-5/8" × 1-5/8" and Unistrut P4100T – 1-5/8"
× 13/16" – channel-side down. Lighting mounted via

adjustable stainless steel aircraft cable; contact studio

for lengths over 20'

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%. Dim-to-Off standard. Driver can be accessed from the fixture. Power factor of > .95. Total Harmonic Distortion (THD) of < 20%.

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 meet RoHS Directive 2002/95/EC.

CLEANING & CARE

Sola Felt: 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.

Casper Beam: Designed to withstand the demands of rigorous cleaning requirements. Effective cleaning and disinfection of environmental surfaces reduces microbe transmission. Superior chemical resistance and durability promotes safety in any design application. Use common disinfectants and cleaners to reduce microbe transmission.

WARRANTY 5 year warranty on all standard components.

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.





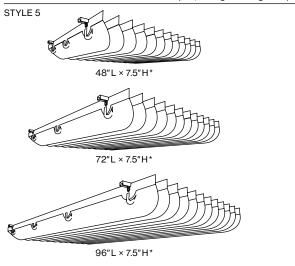


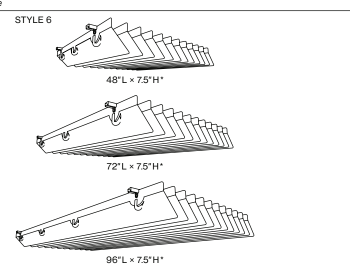




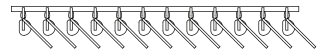
Sequence Angle Fixture Options

DIMENSIONS All modules are 48" in depth / * height changes depending on fin angle

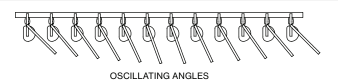




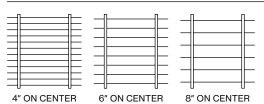
FIN ANGLE OPTIONS



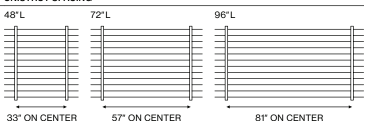
REPEATING ANGLE Available in 5° increments between 20° and 45°



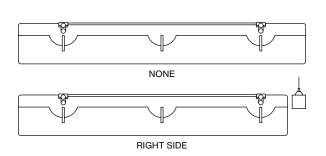
FIN SPACING OPTIONS

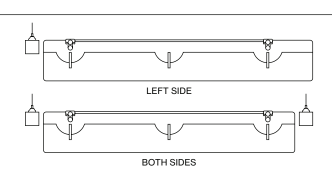


UNISTRUT SPACING



LIGHTING CONFIGURATIONS









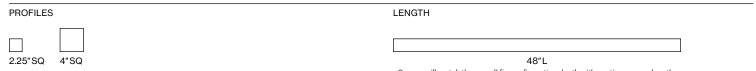


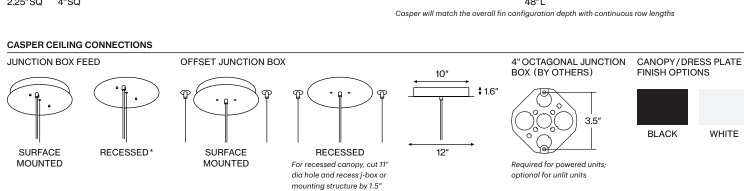




Sequence Angle Fixture Options

CASPER DIMENSIONS





FELT COLOR & PATTERN OPTIONS

SILT

EMERALD

DRIFTWOOD

DUNE

VANILLA













Sequence Angle Acoustic Details

SABINS PER FIXTURE Equivalent square feet of perfect absorption

CENTER FREQUENCY (HZ)	48L-40C-45DEG SEQ ANGLE	48L-6OC-45DEG SEQ ANGLE	48L-8OC-45DEG SEQ ANGLE
100	0.06	0.06	0.06
125	0.04	0.03	0.03
160	0.07	0.07	0.07
200	0.13	0.13	0.12
250	0.18	0.21	0.18
315	0.37	0.36	0.34
400	0.50	0.51	0.48
500	0.72	0.72	0.66
630	0.75	0.74	0.59
800	0.62	0.56	0.40
1000	0.57	0.50	0.37
1250	0.55	0.48	0.37
1600	0.55	0.49	0.39
2000	0.61	0.54	0.43
2500	0.66	0.64	0.48
3150	0.67	0.63	0.48
4000	0.72	0.67	0.50
5000	0.74	0.69	0.52
6300	0.73	0.64	0.48
8000	0.72	0.65	0.49
10000	0.70	0.61	0.48
AVERAGE OF 250, 500, 1000, 2000	7.23	9.44	12.07
EQUIVALENT SQ FT OF ACT (NRC 0.70)	10.33	13.49	17.24

Formal testing reports are available for more information.

Absorption

NRC per Fixture: 0.40–0.50 Average of values taken at 250, 500, 1000, and 2000 Hz

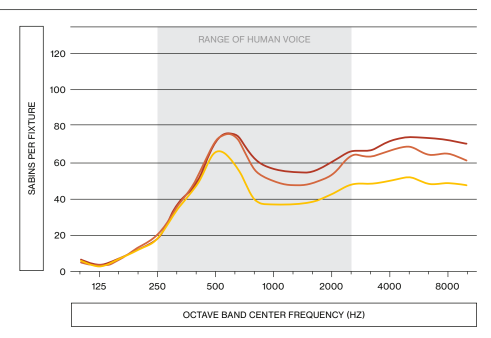
The Sequence line was tested in accredited laboratories to study the impact of fixture size and configuration on acoustic performance.

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















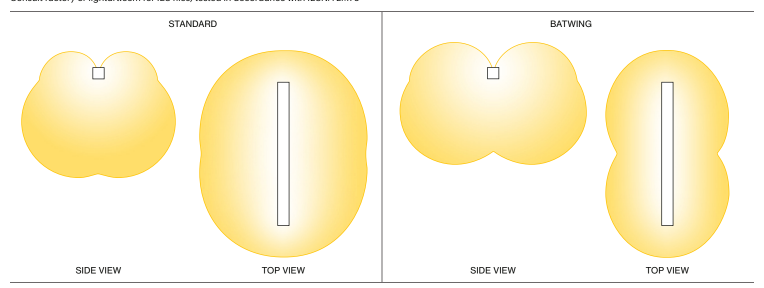




Sequence Angle Lighting Details

LIGHT DISTRIBUTION OPTIONS

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



PERFORMANCE - 2" SQ BEAM

Based on 3500K / 90CRI / Standard Distribution

NOMINAL LUMEN OUTPUT (LM/FT)	INPUT POWER (W/FT)	EFFICACY (LM/W)
250	2.45	111
350	3.43	111
450	4.42	111
550	5.41	111
650	6.38	106
750	7.32	106
850	8.37	106
950	9.37	106
1050	10.10	104

PERFORMANCE - 4" SQ BEAM

Based on 3500K / 90CRI / Standard Distribution

NOMINAL LUMEN OUTPUT (LM/FT)	INPUT POWER (W/FT)	EFFICACY (LM/W)
250	2.47	116
350	3.45	116
450	4.45	116
550	5.45	116
650	6.44	111
750	7.40	111
850	8.45	111
950	9.46	111
1050	10.25	108

BATWING OPTIC

Input Power (W) remains the same with either optic option

BEAM SIZE	EFFICACY MULTIPLIER
2 SQ	0.91
4 SQ	0.88

LIGHT DISTRIBUTION

Based on measurement data

COLOR TEMPERATURE/CRI	MULTIPLIER
2700K / 80	0.98
2700K / 90	0.93
3000K / 80	1.02
3000K / 90	097
3500K / 80	1.00
3500K / 90	1.00
4000K / 80	1.08
4000K / 90	1.03

OUTPUT MULTIPLIERS INSTRUCTIONS

Adjusted Value = $L_1 \times C_m \times O_m$ where:

 $L_1 = (Lumen output at 3500K / 90 CRI) \times$

 C_m = (Color Temp. / CRI Multiplier) ×

 O_m = (Optic Multiplier)

Example:

850LM / 3000K / 80CRI / 2 sq Batwing Optic

 $(850) \times (1.02) \times (0.91) = 789LM$











ACOUSTIC COLLECTION

SPECIFICATION CODE ACC-SHPE-ANG	,	2 QTY ACC-	SHPE-ANG-L	R-F56S-48L	.25A-STL-0				TDO-JB-WP	C-WH 	
QTY.	0	2	3	4	6	6	•	8	9	•	
		_		_							
	•	1	13	14							
Complete form to order Sequence fixture				ction and ent	er in the co	rresponding l	box above.				

IGHTING CONF	FIGURATION	2	FIN STYLE & SP.	ACING Only a	vailabe in 7.5" he	ight; consult fac	tory for additional heig	ght options		
NOL LL	NO LIGHTING LIGHTING ON LEFT SID	STYLE 5 STYLE				STYLE 6				
LR LB	LIGHTING ON RIGHT SI		F54S STYLE 5, 4" ON CENTER SPACII F56S STYLE 5, 6" ON CENTER SPACII F58S STYLE 5, 8" ON CENTER SPACII			SPACING	F64S F66S F68S	STYLE 6, 6" (DN CENTER SPACIN DN CENTER SPACIN DN CENTER SPACIN	
IN LENGTH & A	NGLES Nominal									
48L20A	48" LENGTH, 20° REPE	ATING	72L20A	72" I FNGTI	H, 20° REPEA	TING	96L20A	96" LENGTH	I, 20° REPEATING	
48L25A	48" LENGTH, 25° REPE		72L25A		H, 25° REPEA		96L25A		I, 25° REPEATING	
48L30A	48" LENGTH, 30° REPE	ATING	72L30A	72" LENGTH, 30° REPEATING			96L30A	96" LENGTH, 30° REPEATING		
48L35A	48" LENGTH, 35° REPE	ATING	72L35A	72" LENGTH, 35° REPEATING			96L35A	96" LENGTH, 35° REPEATING		
48L40A	48" LENGTH, 40° REPE	ATING	72L40A	72" LENGTH, 40° REPEATING			96L40A	_40A 96" LENGTH, 40° REPEATING		
48L45A	48" LENGTH, 45° REPE	ATING	72L45A	72" LENGTI	72" LENGTH, 45° REPEATING		96L45A	96" LENGTH, 45° REPEATIN		
48LOSC	48" LENGTH, OSCILLAT	ING	72LOSC	72" LENGTI	IGTH, OSCILLATING		96LOSC	96" LENGTH	I, OSCILLATING	
ELT COLOR	is						F	PATTERN OPTIC		
	_		===	_					_	
∐ EB	EBONY	∐ EM	EMERAL		LC LC	LILAC		DWA	WALNUT	
☐ NF	NIGHTFALL	∐ BU	BURGUN		☐ AD	ADMI		∐ IOK	IRON OAK	
☐ CA	CAST SILT	☐ CI	JASPER	ON	☐ DK	DUSK	LBLUE	☐ WA	RICH BAMBO	
		☐ SF	SAFFRO	N	☐ PT	PLAT		ва	RICIT BAINBO	
		01	OAI I NO	•		00200 -000 00000000	TWOOD			
ML	MINERAL STEEL	ОСН	OCHRF		l DW	DRIF				
ML STL	STEEL	ОСН	OCHRE MUSTAR	D	☐ DW	0000000				
ML		OCH MU	OCHRE MUSTAR ARIES	D	DW DN VL	DUNE	•			

CONTINUE TO NEXT PAGE TO COMPLETE SPECIFICATION

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











ACOUSTIC COLLECTION

	FICATION								
5 LIGHTING Cont	act LightArt for custom projects	6	CASPER CONTII	IOUS ROW LENGT	тн	7 CA	ASPER SUSP	ENSION	
□ NOCB □ CB2 □ CB4	NO LIGHTING 2.25" SQ CASPER BEAM 4" SQ CASPER BEAM		CRLNA		figurations and individual not be joined in the field ROW LENGTH tom length in 1'		NOS NOT APPLICAE STD 12" – 96" EXT* 12" – 240"		ABLE
8 CASPER LED CF	RI/CCT					ft			
NOLED 827CK 830CK 835CK 840CK	NOT APPLICABLE 80 CRI / 2700K 80 CRI / 3000K 80 CRI / 3500K 80 CRI / 4000K	927CK 930CK 935CK 940CK TW RGB	90 CRI / 270 90 CRI / 300 90 CRI / 350 90 CRI / 400 TUNABLE WH	ок ок ок					
CASPER OUTPL	JΤ				_ o c	ASPER DIMMIN	IG AND CONT	rols	
NOLM 250LM 350LM 450LM 550LM 650LM 750LM	NOT APPLICABLE 250 LM/FT 350 LM/FT 450 LM/FT 550 LM/FT 750 LM/FT	850LM 950LM 1050LM RGBO CU*	RGB OUTPUT CUSTOM OU Specify value fro	TPUT om 250 to 1050 lm/ft Spec Sheet for limitatio	ons n/ft	NOD P01 LEC* EBM DMX DALI	SOFT ON, 0-10V 1% E EM BATTE Max Lumen o	DIMMING % ECOSYSTEM FADE TO BLAC DIMMING INTEG RY OPTION uput limited—cons with Tunable White TROL	K (LDE1 SERIES) RATED ult LightArt.
CASPER LIGHTI NOLD STDO BW*	NOT APPLICABLE STANDARD OPTIC BATWING OPTIC	CANOPY MOU NOC JB OS	NTING 12" Dia Co	BLE STATE ST	NOCA WPC BPC RWPC RBPC	NOT APPLICA WHITE BLACK RECESSED W RECESSED BL	BLE	NOCC WH BK	NOT APPLICABLE WHITE BLACK

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









