Cylinder Shade 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.

LIGHTINGLED module with single light emitting source, thermally managed to provide optimal performance.

Specifiable in 2700K–4000K in CRI >80 or CRI >90, color accuracy within 3 SDCM. Also available in

dim-to-warm.

PoE or PoE+ compatible (depending on required output): Integrates with Power over Ethernet lighting systems through standard, low voltage wires. See wattage table on page 3 for PoE or PoE+ compatibility.

E26 globe lamp models also available:

Sizes XS & S: Source lumens 500, delivered lumens approx 415, 90 CRI, nominal lifetime 25,000 hours. Sizes M, L & XL: Source lumens 950, delivered lumens approx 788, 80 CRI, nominal lifetime 15,000 hours.

DISTRIBUTION Beam spreads from 30 degree narrow flood to 78

degree wide flood available, achieved with optics

that are easily changed in the field.

LUMEN MAINTENANCE Reported: Calculated:

L90: >55,000 hours L70: >180,000 hours L80: >120,000 hours

EPA TM21 calculator derived

PHOTOMETRICS Consult factory or website for IES files,

tested in accordance with IESNA LM79

HARDWARE TG

TGIC-free powder coat. Stainless steel cable with nickel-plated cable gripper allows for adjustable hanging height. Made with RoHS compliant parts.

MOUNTING

Canopy mounts to 4" octagonal junction box or appropriate alternative

ELECTRICAL

Emergency battery output: 10 watts for 90 minutes. Maximum Mounting height: 14ft. 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

CERTIFICATION

CSA certified to CSA C22.2 No. 250.0, and conforms to UL standard 1598. PoE Compatible

fixtures meet UL 2108.

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.

WARRANTY

5 year warranty on all standard components.





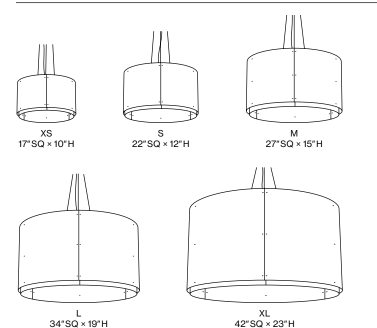






Cylinder Shade Fixture Options

DIMENSIONS

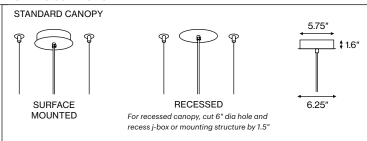


FELT COLOR OPTIONS

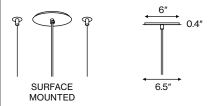




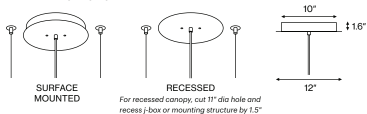
CEILING CONNECTION



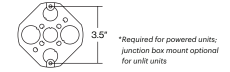
ULTRA SHALLOW CANOPY (E26 ONLY)



EM BATTERY OPTION ONLY



4" OCTAGONAL JUNCTION BOX* (BY OTHERS)



CANOPY/DRESS PLATE FINISH OPTIONS













Cylinder Shade Acoustic Details

SABINS PER FIXTURE Equivalent square feet of perfect absorption

CENTER FREQUENCY (HZ)	27DIA 14H CYLINDER (M)	34DIA 19H CYLINDER (L)	
100	2.44	5.04	
125	1.97	4.93	
160	3.50	6.15	
200	4.16	6.93	
250	4.84	6.71	
315	4.98	7.53	
400	4.74	8.19	
500	5.95	9.23	
630	6.29	10.12	
800	6.94	11.24	
1000	7.69	12.00	
1250	8.66	13.20	
1600	9.36	14.73	
2000	10.35	16.19	
2500	11.26	17.38	
3150	11.69	18.14	
4000	12.35	18.84	
5000	12.07	19.11	
AVERAGE OF 250, 500, 1000, 2000	7.10	11.12	
EQUIVALENT SQ FT OF ACT (NRC 0.90)	7.90	12.40	
EQUIVALENT SQ FT OF ACT (NRC 0.70)	10.10	15.90	

Absorption

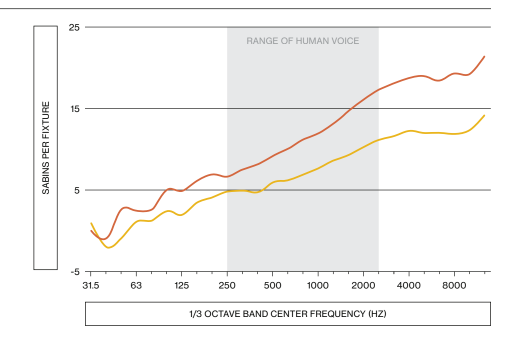
NRC per Fixture: 0.90 Average of values taken at 250, 500, 1000, and 2000 Hz

The NRC of felt depends on its configuration. LightArt fixtures utilize deep airspaces and multiple layers to keep NRC ratings high for all exposed felt surfaces.

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

— 34DIA 19H CYLINDER (L)

— 27 DIA 14H CYLINDER (M)













Cylinder Shade Lighting Details

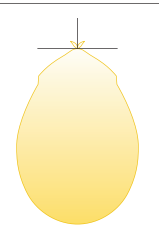
LIGHT DISTRIBUTION OPTIONS

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



30° NARROW FLOOD LUMINOUS FLUX: 2678LM **INPUT POWER: 25W** SPACING CRITERION: 0.50

Testing performed with 3500K / 80CRI configuration



78° WIDE FLOOD LUMINOUS FLUX: 2373LM **INPUT POWER: 25W** SPACING CRITERION: 1.08

Testing performed with 3500K / 80CRI configuration

PERFORMANCE

Based on 3500K / 80CRI / NFL / M Size configuration (HP light core) and 300 for E26 lamp

NOMINAL LUMEN OUTPUT	DELIVERED LUMENS	INPUT POWER (W)	EFFICACY (LM/W)	POE COMPATIBILITY	OUTPUT/LED DRAW WATTAGE (FOR USE W/ POE)
415 (E26 XS, S)	415	7.0	59	N/A	N/A
780 (E26 M, L, XL)	788	12.0	66	N/A	N/A
700	718	7.3	99	POE & POE+	7.3
800	839	8.8	95	POE & POE+	8.8
900	959	9.4	91	POE & POE+	11.5
1000	1003	8.4	119	POE & POE+	7.2
1600	1650	14.6	113	POE & POE+	12.4
2100	2159	19.6	110	POE+ ONLY	16.7
2600	2678	25.0	107	POE+ ONLY	21.4

OPTICAL CHARACTERISTICS

Based on measurement data

	BEAM ANGLE	SPACING CRITERION
NARROW FLOOD	30°	0.50
FLOOD	54°	0.79
WIDE FLOOD	78°	1.08

OUTPUT MULTIPLIERS

Based on measurement data

COLOR TEMPERATURE/CRI	MULTIPLIER
2700K / 80	0.93
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
WARM DIM 1830 / 90	0.72

OPTIC	MULTIPLIER
30°	1.00
54°	0.94
78°	0.89

OUTPUT MULTIPLIERS INSTRUCTIONS

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

L₁ = (Lumen output at 3500K / 80 CRI) ×

 C_m = (Color Temp. / CRI Multiplier) ×

 $O_m = (Optic Multiplier)$

850LM/3000K/80CRI/FL Configuration $(850) \times (0.97) \times (0.92) = 2206 LM$











SPECIFICATION CODE Example: 2 QTY ACC-SHPE-CYLN-22SQ-CT-ZN2-STD-BPC-BK-BPF-835CK-800LM-FL-LT02							
AC	C-SHPE-CYLN-]_[
QTY.	O OIN E OTEN	0 0	3 4	6 6	7 8	0 0	•
*Indicates mod	n to order Cylinder Shade fixtur dified choices; additional lead t	times and/or costs	may apply.	nd enter in the corre	esponding box above.		
1 SIZE Nom	linal	2 OUTER FELT C	OLOR		•		
17D	17" DIAMETER	EB	EBONY	EM	EMERALD	SF	SAFFRON
22D	22" DIAMETER	☐ NF	NIGHTFALL	AD	ADMIRAL	☐ JP	JASPER
27D	27" DIAMETER	CA	CAST	DK	DUSK	AS	ARIES
☐ 34D		∐ ML	MINERAL	☐ STB	STEELBLUE	□ осн	OCHRE
42D	42" DIAMETER	STL	STEEL	☐ PT	PLATINUM	Шми	MUSTARD
		☐ AR	ARMOR	☐ SLT	SILT	СТ	CITRINE
		□ NI	NICKEL	☐ DW	DRIFTWOOD		
		ZN	ZINC	☐ DN	DUNE		
		3 INNER FELT CO	DLOR				
		EB2	EBONY	EM2	EMERALD	SF2	SAFFRON
		NF2	NIGHTFALL	AD2	ADMIRAL	JP2	JASPER
		CA2	CAST	DK2	DUSK	AS2	ARIES
		ML2	MINERAL	STB2	STEELBLUE	OCH2	OCHRE
		STL2	STEEL	PT2	PLATINUM	MU2	MUSTARD
		AR2	ARMOR	SLT2	SILT	CT2	CITRINE
		NI2	NICKEL	DW2	DRIFTWOOD		
		ZN2	ZINC	DN2	DUNE		
4 SUSPENSI	ON	5 CANOPY OPTIO	ONS	6 POWER CORD		7 FRAME COLOR	1
STD	12" – 96"	WPC	WHITE	□wh	WHITE	WPF	WHITE
EXT		BPC	BLACK	ВК	BLACK	BPF	BLACK
		RWPC	RECESSED WHITE	Cord finish will man	toh ognony		
		RBPC	RECESSED BLACK	Cord finish will mat unless otherwise sp			
B LED CRI/C	сст						
			l				
8270		930CK	90 CRI / 3000K				
830		935CK	90 CRI / 3500K				
8350		1830W	WARM DIMMING 90 CR 3000K to 1800K Dimming Ro				
9270		E26GL	E26 BASE GLOBAL LAN				
			l				
CONTINUE T	O NEXT PAGE TO COMPLETE	SPECIFICATION					



align Declare. Red List Free Ingredients

Cylinder Shade Part Number Specification

ACOUSTIC COLLECTION

CONTINUE SPECIFICATION NOMINAL DELIVERED LUMENS ONLY AVAILABLE IN SIZES XS, S ONLY AVAILABLE IN SIZES M, L, XL AVAILABLE IN ALL SIZES Warm Dim only available in 700LM XS, S: 415LM delivered 3000K >90 CRI, 120V only Warm Dim only available in 1600LM M, L, XL: 788LM delivered 3000K >80 CRI, 120V only 700LM 700 LUMEN 1000LM 1000 LUMEN E26LM E26 BASE GLOBAL 800LM 800 LUMEN 1600LM **1600 LUMEN** LAMP LUMENS 900 LUMEN 2100LM 2100 LUMEN 900LM 2600LM **2600 LUMEN** DIMMING AND CONTROLS **BEAM SPREAD** Beam spread kits available—contact LightArt for more information NFL ___ LV01 NARROW FLOOD OPTION (21°) 0-10V - 1% DIMMING 120 & 277V LEADING/TRAILING/TRIAC - 5% DIMMING 120v only FL FLOOD OPTION (39°) LT02 WFL WIDE FLOOD OPTION (69°) LP01 ELV FORWARD/REVERSE PHASE - 1% DIMMING 120v only LVP LOW VOLTAGE POE No driver provided for POE. Power supply by others. Not available with E26 Base A lamp. E26S E26 BASE A LAMP EBM 0-10V 1% DIMMING INTEGRATED EM BATTERY OPTION Max Lumen ouput limited—consult LightArt. Not available for E26. Universal Input (Dim on 120V for TRIAC/ELV & 120/277V for 0-10V) E26 E26 BASE A LAMP Only compatible with 120V ELV Dimming

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









