



DATE	PROJECT	FIRM	FIXTURE TYPE



CYLINDER - UNLIT

Cylinder is a casual and soft-structured fixture that demonstrates an elegant pairing of primitive form, high performance lighting, environmentally conscious materials, and is designed for easy recycling at end of service. It is constructed with no metal or rigid frame — resulting in a final product physically honest to its perceived appearance. Cylinder is offered with a useful range of sizes and configurations, making it an ideal product to marry solutions of lighting design and acoustic performance. Our commitment to craft shows up Sabin's signature sewn construction, which enables robust and simple design.

SPECIFICATIONS

SERIES	DIAMETER 1	HEIGHT 1,8	EXTERIOR CO	LOR⁵	
CYL-U	12" (300MM)	19" (475MM)	15BR BEETROOT	150B OBSIDIAN	
	24" (600MM)	24" (600MM)	15BS BISQUE	15PN PINE	
	35" (900MM)	33" (850MM)	15CN CANARY	15PM PUMICE	
	47" (1200MM)	55" (1350MM)	15FL FLINT	15QY QUARRY	
	CD ²	112" (2850MM)	15GF GULF	15SP SAPPHIRE	
		CH ³	15HZ HAZEL	15SD SAND	
			15JD JADE	15SF SAFFRON	
			15MY MERCURY	15SA SIENNA	
			15MS MOSS	15WS WISTERIA	
INTERIOR COL	OR		TRIM COLOR (OPTIONAL PREM	IIUM FINISH)
15BR BEETROOT	150B OBSIDIAN		NT NO TRIM	FR FROST	SH SHELL
15BS BISQUE	15PN PINE		AZ AZURE	HI HIBISCUS	SK SKY
15CN CANARY	15PM PUMICE		BF BLUFF	IN INDIGO	SL SLATE
15FL FLINT	15QY QUARRY		CY CLAY	IR IRIS	SP SPRUCE
15GF GULF	15SP SAPPHIRE		CT CITRUS	LM LIME	ST STONE
15HZ HAZEL	15SD SAND		CU CURRANT	OL OLIVE	TM TIMBER
15JD JADE	15SF SAFFRON		DU DUNE	OX ONYX	WH WHITE
15MY MERCURY	15SA SIENNA		EM EMERALD	PO POPPY	
15MS MOSS	15WS WISTERIA		FE FERN	SG SAGE	
CABLE	CE	EILING HARDWARE4			
36BK 36" (915MN	M) BLACK AC CABLE CTE	39 T-BAR CADDY CLIP, 9/16"			
36SLV 36" (915MN	M) SILVER AC CABLE CTE	315 T-BAR CADDY CLIP, 15/16"			
60BK 60" (1524N	IM) BLACK AC CABLE CTG	TEGULAR CADDY CLIP, 9/16"			
60SLV 60" (1524N	IM) SILVER AC CABLE CTO	G15 TEGULAR CADDY CLIP, 15/16"			
120BK 120" (3048	MM) BLACK AC CABLE CHS	S HARD CEILING			
120SLV 120" (3048	MM) SILVER AC CABLE				

I IMPERIAL DIMENSIONS ARE NOMINAL. ACTUAL DIMENSIONS ARE METRIC.
 CUSTOM DIAMETER AVAILABLE BETWEEN 12" - 47" (300-1200MM).
 CUSTOM HEIGHTS AVAILABLE BETWEEN 19" - 112" (475-2850MM).
 CANOPIES PROVIDED UPON REQUEST.
 CUSTOM THREAD COLORS AVAILABLE. CONSULT FACTORY.

SEE ADDITIONAL OPTIONS FOR SIZE, TRIM FINISH, AND CUSTOMIZATION AT <u>SABIN.BUILD</u>

EXAMPLE PART NUMBER: CYL-U-19(475)-24(600)-15MY-15SP-TM-36SLV-CHS







DATE	PROJECT	FIRM	FIXTURE TYPE

SWATCHES

Cylinder utilizes 1.5mm felt and has the option to add trim and customize color for cable, thread, and cord (for lit fixtures.)

Contact the factory for additional color options.

1.5MM FELT



TRIM (OPTIONAL PREMIUM FINISH)



CABLE





Colors are subject to slight variation from your screen or paper to the finished product.







DATE	PROJECT	FIRM	FIXTURE TYPE

ACOUSTIC PERFORMANCE DATA

ALL SABIN PRODUCTS ARE SUBJECT TO ACOUSTIC TESTING. PERFORMANCE VALUES WILL VARY BASED ON INSTALLATION FACTORS SUCH AS DENSITY AND MOUNTING HEIGHT.

SABINS

A SABIN IS A UNIT OF SOUND ABSORPTION DEFINED AS THE AMOUNT OF SOUND ABSORBED BY ONE SQUARE FOOT OF A PERFECT ABSORBER. IT WAS INITIALLY CONCEIVED AS THE EQUIVALENT OF 1 SQUARE FOOT OF OPEN WINDOW, REFLECTING NO SOUND BACK INTO THE INTERIOR. SABINS ARE USED TO EXPRESS THE TOTAL EFFECTIVE ABSORPTION FOR THE INTERIOR OF A ROOM, THIS CHART INDICATES AVERAGE SABINS PER UNIT AT THE NOTED FREQUENCIES WHICH REPRESENT THE TYPICAL RANGE OF HUMAN SPEECH OF 200-2500 HZ.

NRC

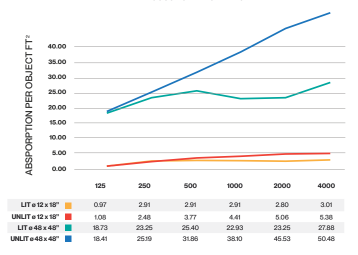
NOISE REDUCTION COEFFICIENT (NRC) IS A SINGLE NUMBER VALUE RANGING FROM 0.0 TO 1.0 THAT DESCRIBES THE AVERAGE SOUND ABSORPTION PERFORMANCE OF A MATERIAL. AN NRC OF 0.0 INDICATES THE OBJECT DOES NOT ABSORB MID-FREQUENCY SOUND ENERGY, BUT REFLECTS IT. AN NRC OF 1.0 INDICATES THAT THE SOUND ABSORPTION PERFORMANCE OF THE MATERIAL IS EQUAL TO ITS SURFACE AREA (MEASURED IN UNITS SABIN), OR CONCEPTUALLY 100% SOUND ABSORPTION.

PROJECTED NRC = .95

TOTAL SOUND ABSORPTION WILL VARY BASED ON DESIGNED PRODUCT CONFIGURATION. SABIN TESTS ALL PRODUCTS IN MULTIPLE CONFIGURATIONS. PLEASE CONTACT SABIN OR YOUR LOCAL AGENT FOR MORE INFORMATION.

SABIN CYLINDER FAMILY

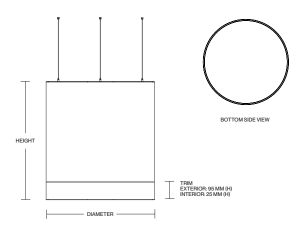




DIMENSIONS + WEIGHT

SERIES	DIAMETER 1	HEIGHT ¹
CYL-U	12" (300MM) 24" (600MM) 35" (900MM) 47" (1200MM) CD ²	19" (475MM) 24" (600MM) 33" (850MM) 55" (1350MM) 112" (2850MM)

- 1 IMPERIAL DIMENSIONS ARE NOMINAL. ACTUAL DIMENSIONS ARE METRIC.
- 2 CUSTOM DIAMETER AVAILABLE BETWEEN 12"-47" (300-1200MM)
- 3 CUSTOM HEIGHTS AVAILABLE BETWEEN 19"-112" (475-2850MM).



See Dimensions and Weight Table for Limitations

WEIGHT

PLEASE CONSULT THE FACTORY FOR PRODUCT WEIGHTS BASED ON CONFIGURATION AND PART NUMBERS.





ALL STANDARD DIMENSIONS ARE ECO-CONSCIOUS, MAXIMIZING MATERIAL USE AND MINIMIZING WASTE. CUSTOM DIMENSIONS RESULT IN EXCESS MATERIAL WASTE.





DATE	PROJECT	FIRM	FIXTURE TYPE

ACOUSTIC MATERIAL

OUR 1.5MM AND 9MM PET (POLYESTER) FELT PANELS CONTAIN MINIMUM 60% POST-CONSUMER RECYCLED POLYESTER STAPLE FIBER. THE MATERIAL IS MOISTURE RESISTANT, FIRE RATED AND RECYCLABLE. THE POROUS MATERIAL IS AN OUTSTANDING ABSORBER OF ACOUSTIC ENERGY.

- FIRE RETARDANT: ASTEM E84 CLASS A, EN13501 CLASS B
- DECORATIVE: 16 STANDARD COLORS
 CONSTRUCTION: 100% POLYESTER FIBER (PET)

CONSTRUCTION

A HIGHLY ENGINEERED, ROBUST ACOUSTIC LUMINAIRE COMPRISED OF ≥ 60% RECYCLED PET MATERIAL UTILIZING SEWN CONSTRUCTION TO MAXIMIZE STRENGTH, DURABILITY AND SOUND ABSORBENCY.

CARE

PET ACOUSTICS: REMOVE DUST WITH COMPRESSED AIR, A VACUUM OR LINT ROLLER. ALUMINUM & POLYMER COMPONENTS: REMOVE DUST AND DEBRIS WITH A CLEAN, DRY, OR DAMP LINT-FREE CLOTH.

MOUNTING

SUSPENDED WITH 1/16" (1.6MM) AIRCRAFT CABLES, COLOR MATCHING CABLE AND GRIPPERS, INSTALLED AT FACTORY. AIRCRAFT CABLES AVAILABLE IN PRECUT LENGTHS OF 36" (915MM), 60" (1524MM), OR 120" (3048MM) WITH FABRIC-COVERED POWER CORD AND 5" (125MM) CANOPY.

CERTIFICATES/LISTING

TESTED IN ACCORDANCE WITH NEC, ANSI/NFPA 70 STANDARDS. ETL LISTED FOR DRY LOCATIONS, IP20, ROHS COMPLIANT,

WARRANTY

FIXTURE RATED FOR OPERATION IN CONDITIONED ENVIRONMENTS UP TO 77°F (25°C). FIXTURE IS WARRANTIED TO BE FREE FROM DEFECTS AND/OR FAILURE UNDER NORMAL USE AND PROPER STORAGE FOR FIVE (5) YEARS FROM DATE OF SHIPMENT.





