LAYER DISC

LYR-D-L-LBO

LIT - LIGHT BY OTHERS (LBO)™

DATE	PROJECT	CAT#	FIXTURE TYPE

OVERVIEW

LAYER is a system for forming planes and activating space. It's designed to layer with other products, create visual hierarchy, or suspend as a pendant. It excels with lower ceilings, serves as an excellent build-in option for a space requiring more visual structure and sound absorption, and can adapt to other existing units. LAYER's versatility allows for discovery throughout the design process. There are 4 shapes in the LAYER family: DISC, OBROUND, TRIANGLE, and RECTANGLE.

QUICK FACTS

- Light by Others (LBO)™ enables a customer to integrate their preferred light engine
- Flexible mounting options for simple retrofit installation
- Custom diameters available between 12 47 IN
- NRC rating of .85+



SPECIFICATIONS

SERIES	LAYER D	LAYER DIAMETER 1,2			APERTURE/CORD/STEM DIAMETER 1,4	
LYR-D-L-LBO	35" (900 MM	24" (600 MM) 35" (900 MM) 47" (1200 MM) CD3			3/8" (10 MM) 1/2" (13 MM) 3" (76 MM) 4" (102 MM) 5" (127 MM) CHD5	
FELT COLOR (1.5 MM)	•		CORD COLO	R ⁶		
15 REPLACE "" WITH DESIRED COLOR CODE FROM SWATCHES			DESIRE	E "" WIT D COLOR C WATCHES	CODE	
MOUNTING CANO		CANOPY 8 FACTO		FACTO	ORY OPTIONS 9	
AC 60" AIRCRAFT CABLE + (COLING ST 60" STRAP + (COLOR CODE)" TRD 3/8" THREADED ROD DTS DIRECT TO STRUT DTG DIRECT TO GRID	-	RWH ROUND WHITE RBK ROUND BLACK SWH SQUARE WHITE SBK SQUARE BLACK		CSL SGC TGC CT 2CP CF BABA	CUSTOM SUSPENSION LENGTH 24" - 120" 10 STANDARD GRID CLIP TEGULAR GRID CLIP CUSTOM THREAD + (COLOR CODE) 7 INCLUDE 2" CANOPIES CENTER FEED BABA COMPLIANT	

- IMPERIAL DIMENSIONS ARE NOMINAL, ACTUAL DIMENSIONS ARE METRIC.
- LAYER DIAMETER MUST BE ≥ 12" (300 MM) LARGER THAN THE APERTURE/OORD/STEM DIAMETER. CUSTOM DIAMETERS AVAILABLE BETWEEN 24"-47" (600 1200 MM).

 DIAMETERS OF THE HOLE TO ACCOMODATE DOWNLIGHT/POWER CABLE/STEM.

 MINIMUM 0.25" (6 MM) CUSTOM HOLE DIAMETER.

- POWER CABLE IS 18" LONGER THAN SUSPENSION LENGTH. CONSULT FACTORY FOR LONGER LENGTHS.
- REPLACE "_" WITH DESIRED COLOR CODE FROM SWATCHES.

 5" (127 MM) CANOPY PROVIDED FOR FEED. 2" (50.8 MM) CANOPIES FOR NON-FEED UPON REQUEST.

 LEAVE BLANK IF NOT A PPLICABLE. STRING TOGETHER MULTIPLE SELECTIONS.

 REPLACE "__" WITH LENGTH OF DESIRED SUSPENSION.











COLOR SWATCHES

LYR-D-L-LBO



846

4000

Colors are subject to slight variation from your screen or paper to the finished product. Contact the factory for additional color options.



WHITE - WH

RED - RD







BLACK - BLK

SILVER - SLV

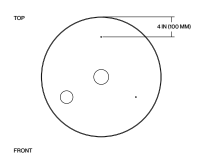
LAYER DISC

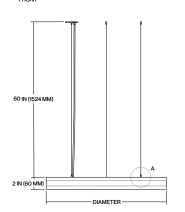
LYR-D-L-LBO

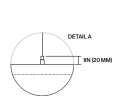
LIT - LIGHT BY OTHERS (LBO)™

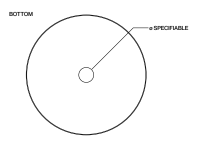
DATE	PROJECT	CAT#	FIXTURE TYPE

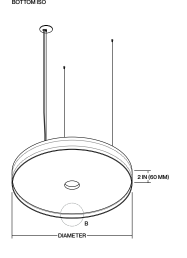
DIMENSIONS

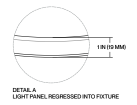


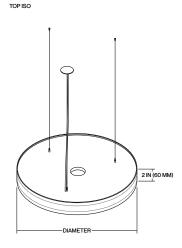












- IMPERIAL DIMENSIONS ARE NOMINAL. ACTUAL DIMENSIONS ARE METRIC.
 ALL STANDARD DIMENSIONS ARE ECO-CONSCIOUS, MAXIMIZING MATERIAL USE AND MINIMIZING WASTE.
 CUSTOM DIMENSIONS RESULT IN EXCESS MATERIAL WASTE.
 PLEASE CONSULT THE FACTORY FOR WEIGHTS SPECIFIC TO CONFIGURATION.





NOTES

LYR-D-L-LBO

DATE	PROJECT	CAT#	FIXTURE TYPE

ACOUSTIC MATERIAL

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

- FIRE RETARDANT: ASTEM E84 CLASS A . EN13501 CLASS B
- DECORATIVE: 18 STANDARD COLORS OF 1.5 MM & 16 STANDARD COLORS OF 9 MM
- CONSTRUCTION: 100% POLYESTER FIBER (PET)

CONSTRUCTION

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

CERTIFICATES/LISTING

TESTED IN ACCORDANCE WITH NEC. ANSI/NFPA 70 STANDARDS, INDOOR USE ONLY. SUITABLE FOR DRY LOCATIONS, IP20, ROHS COMPLIANT. TITLE 24 JA8-2016 FOR 90 CRI CONFIGURATIONS ONLY

FOR LIT UNITS, ETL LISTED IN ACCORDANCE WITH UL STANDARDS.

ESTIMATED LIFETIME (LIT ONLY)

70 = >60.000 HOURS

LUMINOUS FLUX MAINTENANCE LIFE L⁷⁰(9K) BASED ON IES TM-28-147 9000-HOUR TEST $AT TA = 45^{\circ}C$

OPTICS (LIT ONLY)

INJECTION MOLDED, CUT OR EXTRUDED ACRYLIC LENS DESIGNED FOR EFFICIENT AND HOMOGENEOUS LIGHT DISTRIBUTION WITH SUPERIOR COLOR OVER ANGLE PERFORMANCE. BEAM CONTROL AVAILABLE ON SELECT CONFIGURATIONS DOWN TO 15° AND UP TO +90°. OPTICS ARE FIELD CHANGEABLE.

LED LIGHT ENGINE (LIT ONLY)

LIGHT MODULE INCORPORATES PREMIUM LEDS WITH HEAT SINK TO MAXIMUM LIFETIME AVAILABLE IN 2700K, 3000K, 3500K OR 4000K CCT WITH >90 CRI, COLOR ACCURACY = MINIMUM 2.2X SDCM @ 3000K ±66K ΔUV +0.0004 STANDARD DEVIATION COLOR MATCHING (SDCM) BASED ON ANSI STANDARD C78.377A INDICATING THE VISIBLE VARIANCE IN CORRELATED COLOR TEMPERATURE, ALSO REFERRED TO AS "MACADAM ELLIPSE."

MOUNTING

SUSPENDED BY VARIOUS METHODS INCLUDING 1/16" AIRCRAFT CABLE, STRAPS, GRID CLIPS OR 3/8" THREADED ROD (ADAPTERS PROVIDED, THREADED ROD BY OTHERS), AIRCRAFT CABLE IS AVAILABLE IN PRECUT LENGTHS OF 60" (1524 MM) OR CUSTOM LENGTH FROM 24" (600 MM) TO 120" (3048 MM).

FOR LIT UNITS, FABRIC-COVERED POWER CORD IS PROVIDED ALONG WITH A 5" (127 MM) FEED

CARE

ACOUSTIC PET FELT: REMOVE DUST WITH COMPRESSED AIR, A VACUUM OR LINT ROLLER.

ALUMINUM & POLYMER COMPONENTS: REMOVE DUST AND DEBRIS WITH A CLEAN, DRY, LINT-FREE CLOTH.

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.

DIMMING (LIT ONLY)

STANDARD 120-277V CONSTANT CURRENT DRIVER INCLUDES 0-10V ANALOG DIMMING TO 1%

OPTIONS FOR LUTRON ECOSYSTEM AT 120/277V, TRIAC/ELV DALI, DMX, AND WARM DIM AVALIABLE ON SELECT PRODUCTS, CONSULT FACTORY.

ELECTRICAL (LIT ONLY)

HIGH QUALITY CLASS PISOLATED POWER SUPPLY WITH UNIVERSAL (120-277VAC) AND 347V INPLIT VOLTAGE MEETS UL OPERATION RATING DRY & DAMP (IP40) MAX 185°F (85°C) FOR 50,000 HOUR LIFE. LUMINARIES ARE PRE-WIRED WITH FACTORY INSTALLED BRANCH CIRCUIT WIRING

POWER FACTOR:

- 0.95 @ 120VAC - 0.90 @ 277VAC
- 0.90 @ 347VAC

FOR FIXTURES SPECIFIED WITH AN EMERGENCY BATTERY/DRIVER: 6W-20W INTEGRAL BATTERY (OUTPUT DEPENDENT) WITH SELF-TESTING/METAL TEST SWITCH/INDICATOR LIGHT (BI-COLOR). UP TO 15% OF TOTAL LUMEN OUTPUT FOR A MINIMUM OF 90 MINUTES. LISTED TO UL924 AND TESTED TO CSA 22.2 NO.141 FIELD OR FACTORY INSTALLATION (INDOOR AND DAMP). OUTPUT CLASS 2 COMPLIANT. INPUT CEC TITLE 20 COMPLIANT.

CONSULT FACTORY FOR SPECIFIC PRODUCT CONFIGURATIONS.









