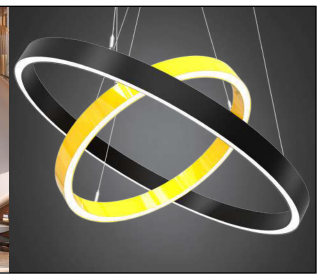
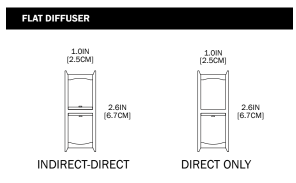
PROJECT:	
TYPE:	
QUANTITY:	

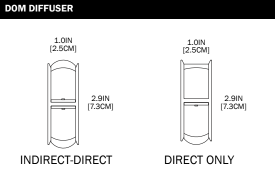


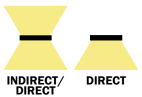


## PN: 971LUAT2

ILLUMINATION	<ul><li>7,709 - 39,519 LUMENS</li><li>DIRECT OR INDIRECT/DIRECT</li><li>LED 90CRI</li></ul>
APPLICATION	<ul><li>DIRECT OR DIRECT/INDIRECT PENDANT MOUNT</li><li>INDOOR RATED</li></ul>
DIMENSION	<ul> <li>COMBINATION OF 2 RINGS FROM DIAMETERS OF:</li> <li>24", 36", 48", 60", 72", AND 84" SIZES (61cm, 91cm, 122cm, 152cm, 182cm, AND 213cm)</li> <li>PROFILE: 1"W X 2.625"H (2.54cm X 6.6675cm)</li> </ul>
ELECTRICAL	120 - 277V     10KV SURGE SUPRESSION
DIFFUSERS	HIGH EFFICIENCY ACRYLIC
MOUNTING	<ul> <li>120" (304.8cm) BLACK OR WHITE DROP CORD WITH AIRCRAFT CABLES</li> <li>120" (304.8cm) POWER OVER SUSPENSION</li> </ul>
LED DRIVER	CANOPY OR REMOTE MOUNT
CONSTRUCTION	ALUMINUM
FINISHES	<ul> <li>AVAILABLE IN SEVERAL TMS POWDER COATED FINISHES</li> <li>CUSTOM RAL FINISHES AVAILABLE</li> </ul>
DIMMING	<ul> <li>0 - 10V (1%) DIMMING (120-277V)</li> <li>LINE VOLTAGE/TRIAC/ELV (120V ONLY)</li> <li>LUTRON HI-LUME (1%) DIMMING (120-277V)</li> </ul>
WEIGHT	• 27 LBS MINIMUM, 75 LBS MAXIMUM









PROJECT:	
TYPE:	
QUANTITY:	

971LUAT2 -	-		_	_	_			_	_
0.1	1	2	3	4	5	6	7	8	9

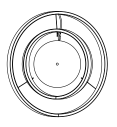
	1 2	3	4	5	6	1	8	9		
1.				DIF	ECT					
CLUSTER	SD		MD			LD			cus	
DIA	24", 36"		48", 60'	,		72", 84"				
LED (W)	85		153			220			CUSTON (SPECIF)	
LUMENS	7709		13924			20013			(00	,
	INDIRECT/DIRECT									
CLUSTER	SID		MID			LID			cus	
DIA	24", 36"		48", 60'	,		72", 84"				
LED (W)	170		304			440			CUSTON (SPECIF)	
LUMENS	15195		27500			39519			(-	,
2.	Н	M			L				C:	1
OUTPUT	100% LUMENS		75% LUME	NS	50% LUMENS				[CUSTOM]% LUMENS	
3.	30K			3	85K 40K					
CCT	3000K			35	500K 4000K					
4.		S						<b>D</b>		
CIRCUITS	SIN	GLE					DU	JAL		
5.	PSO	:D					PSR	M		
	SINGLE				SINGLE POINT WITH REMOTE DRIVER					
MOUNTING	WITH CANOP	Y DRIVER					WITH REMOT	TE DRIVE	ER	
6.	ВС			V	WC POS					
CORD	BLACK DROP CORD WITH AIRCRAF	CRAFT CABLES WHITE DROP CORD W			VITH AIRCRAFT CABLES  POWER OVER SUSPENSION (SILVER ONL (ONLY APPLICABLE FOR SIZE SD AND SID CLUSTER OPTIONS)					
7.	FL	.AT					DC	ОМ		
DIFFUSER	FLAT DI	FFUSER					DOME D	IFFUSEF	?	
8.	ADDITIONAL AND DESMINE EINIC		F04	F05	F15	F16	F	09	F31	F18

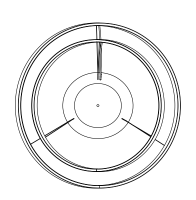
9.	DIML		DII	ME			DIMV	
FINISH	AVAILABLE. SEE FINISHES CHART	MATTE WHITE	GLOSS WHITE	MATTE BLACK	GLOSS BLACK	PEWTER	SILVER METALLIC	SATIN ALUMINUM

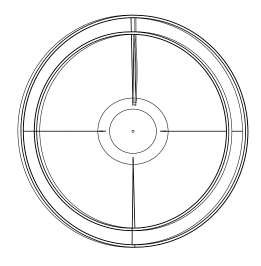
9.	DIML	DIME	DIMV
DIMMING	0-10V (1%) (120-277V)	LUTRON HI-LUME (1%) (120-277V) (ONLY APPLICABLE FOR SIZE SD AND SID CLUSTER OPTIONS)	LINE VOLTAGE/TRIAC/ELV (120V ONLY)

NOTE: SOME OPTIONS MAY NOT BE COMPATIBLE WITH OTHERS. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. CONTACT TMS LIGHTING FOR UPDATED SPECIFICATIONS.









MD/MID LD/LID SD/SID

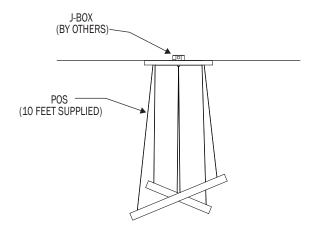
SIZES	DIAMETER	MOUNTING POINT	MINIMUM DISTANCE <sup>12</sup>	CANOPY SIZE	NUMBER OF CANOPY	WEIGHT (POUNDS - LBS)	SECTIONS
24	24"	3	30"	24"	1(D)/ 1(ID)	12(D)/ 13(ID)	1
36	36.5"	3	42"	24"	1(D)/ 1(ID)	15(D)/ 18(ID)	1
48	47.5"	3	54"	24"	1(D)/ 1(ID)	19(D)/ 27(ID)	1
60	59.5"	3(4) <sup>3</sup>	66"	24"	1(D)/ 1(ID)	24(D)/30(ID)	1
72	72"	4	78"	24"	1(D)/ 1(ID)	30(D)/ 35(ID)	1
84	84"	4	96"	24"	1(D)/ 1(ID)	37(D)/ 45(ID)	1

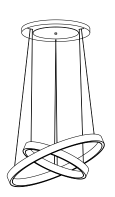
1.0NLY FOR PS (SINGLE POINT) MOUNTING OPTION, THIS IS THE MINIMUM DISTANCE FROM CEILING TO THE BOTTOM OF THE FIXTURE 2.MINIMUM CABLE MOUNTING ANGLE IS  $70^{\circ}$  3.BLACK AND WHITE CORD OPTION HAS 3 MOUNTING POINTS. POS OPTION HAS 4 MOUNTING POINTS.

# LUNA ATOM™2 PENDANT

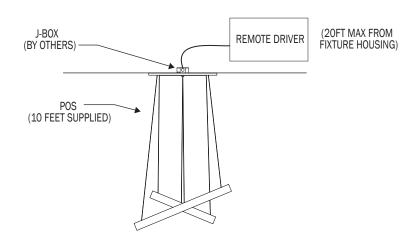
## **POS (POWER OVER SUSPENSION)**

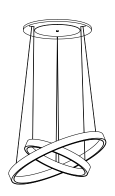
**PSCD COMBINATION (SINGLE POINT, CANOPY MOUNT DRIVER)** 





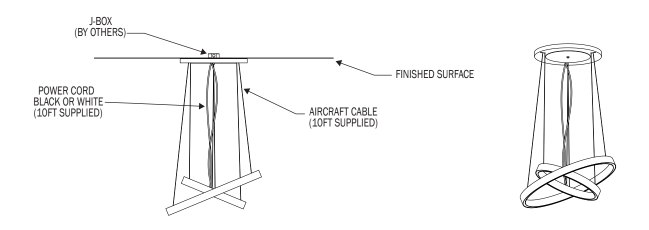
**PSRM COMBINATION (SINGLE POINT, REMOTE MOUNT DRIVER)** 



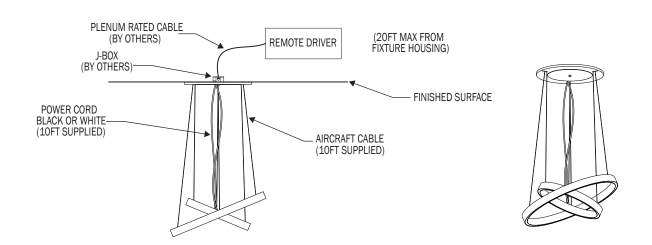


### **DROP CORD**

### **PSCD COMBINATION (SINGLE POINT, CANOPY MOUNT DRIVER)**



### **PSRM COMBINATION (SINGLE POINT, REMOTE MOUNT DRIVER)**



## LUNA ATOM™2 PENDANT

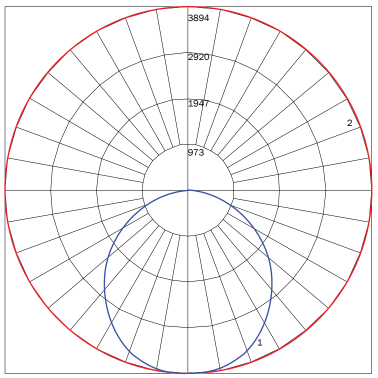
### **DIRECT**

PN	SIZE (DIA)	LUMENS	WATTAGE
971LU	24D	3101	34
	36D	4608	51
	48D	6158	68
	60D	7766	85
	72D	9270	102
	84D	10743	118

### **IES INDOOR REPORT**

PHOTOMETRIC FILENAME: 971LU 84 D 35K F05.IES

#### **POLAR GRAPH**



MAXIMUM CANDELA = 3893.9 LOCATED AT HORIZONTAL ANGLE = 90, VERTICAL ANGLE = 5 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) (THROUGH MAX. CD.) # 2 - HORIZONTAL CONE THROUGH VERTICAL ANGLE (5) (THROUGH MAX. CD.)

LUMINAIRE LUMENS
TOTAL LUMINAIRE EFFICIENCY
LUMINAIRE EFFICACY RATING
TOTAL LUMINAIRE WATTS

## INDIRECT / DIRECT

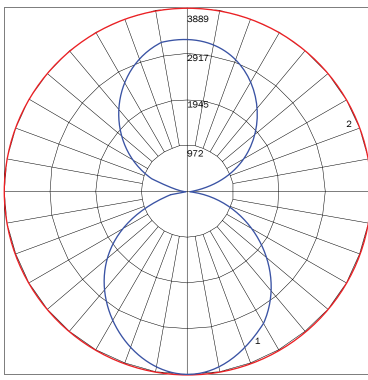
PN	SIZE (DIA)	LUMENS	WATTAGE
97 <b>1</b> LU	24ID	6104	68
	36ID	9091	102
	48ID	12185	135
	60ID	15315	169
	72ID	18173	203
	84ID	21346	237

#### **IES INDOOR REPORT**

PHOTOMETRIC FILENAME: 971LU 84 ID 35K F05.IES

#### **POLAR GRAPH**

10743 71% 91



MAXIMUM CANDELA = 3889.18 LOCATED AT HORIZONTAL ANGLE = 67.5, VERTICAL ANGLE = 5 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (67.5 - 247.5) (THROUGH MAX. CD.) # 2 - HORIZONTAL CONE THROUGH VERTICAL ANGLE (5) (THROUGH MAX. CD.)

0743	LUMINAIRE LUMENS	21346
71%	TOTAL LUMINAIRE EFFICIENCY	71%
91	LUMINAIRE EFFICACY RATING	90
118	TOTAL LUMINAIRE WATTS	237

## **FINISHES**



F04 MATTE WHITE



F05 GLOSS WHITE



F15 MATTE BLACK



F16 GLOSS BLACK



F09 PEWTER



**F31** SILVER METALLIC



F18 SATIN ALUMINUM



F21 ARCH BRONZE

### PREMIUM FINISHES



RAL CUSTOM (RAL #)



F40 BUBBLE PINK



F10 FIRE RED



F41 ELECTRIC PURPLE



F08 MIDNIGHT BLUE



F39 AQUA BLUE



F13 FOREST GREEN



F38 MEADOW GREEN



F45 COPPER METALLIC



F06 CLAY BROWN



F11 CITRUS ORANGE



F28 DARK CHAMPAGNE



F22 HARVEST GOLD



F14 SUNSHINE YELLOW



**F33** PYRITE BRONZE



F07 ZEUS BROWN



F32 BRONZE METALLIC



F26 MELTED COPPER



F25 MELTED GOLD



F24 MELTED PLATINUM



F44 FAUX COPPER



F43 FAUX GOLD



F42 FAUX CHROME