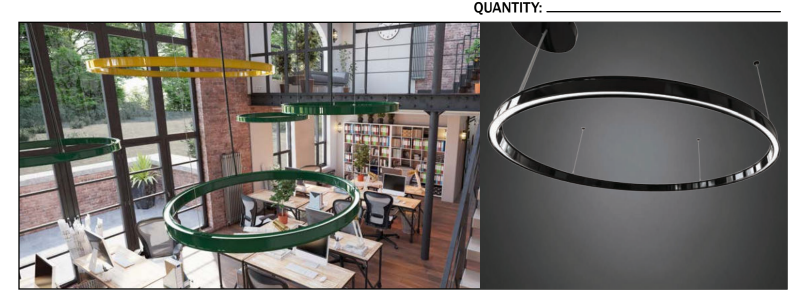
PROJECT:	
TYPE:	
OLIANITITY	



PN: 741KL

APPLICATION	PENDANT MOUNTINDOOR RATED
DIMENSION	 48", AND 72" DIAMETERS (122CM, AND 183CM)
ILLUMINATION	DIRECT OR INDIRECT/DIRECTLED 90CRI3,920 - 10,840 LUMENS
ELECTRICAL	120V, 277V, AND UNI (120 - 277V)10kA SURGE SUPRESSION STANDARD
DIFFUSERS	HIGH EFFICIENCY ACRYLIC
MOUNTING	 96" (244CM) BLACK OR WHITE DROP CORD W/ AIRCRAFT CABLES
CONSTRUCTION	• ALUMINUM
FINISHES	 AVAILABLE IN SEVERAL TMS POWDER COATED FINISHES CUSTOM RAL FINISHES AVAILABLE
DIMMING	0 - 10V STANDARD DIMMING LUTRON DIMMING OPTIONAL
WEIGHT	• 21 LBS MAXIMUM





PROJECT:	
TYPE:	
QUANTITI.	

741KI									_
	1	2	3	4	5	6	7	8	9

1.	DIRECT										
DIAMETER	48D				72D						
DIAMETER		72" (183CM)									
LED (W)			57W						85W		
LUMENS			3920						5880		
					INDIRECT	/DIRECT					
DIAMETER			48ID						72ID		
DIAMETER			48"(122CM)						72"(183CM)		
LED (W)			105W						155W		
LUMENS			7390						10840		
2.	30K 3					5K				40K	
LED CCT	3000 35					3500 4000					
3.	120 2					77				UNI	
VOLTAGE		120V			27	277V 120 - 277V					
4.			S						D		
CIRCUITS			SINGLE			DUAL					
5.			ММ						PS		
MOUNTING		MULTIF	PLE AIRCRAFT CA	BLES			SINGL	E PLA	TED W/ AIRCRA	FT CABLES	
6.	BC								wc		
CORD	BLACK DROP CORD							W	HITE DROP COR	D	
7.	F04 F05 F09 F15 F16			F18	F21		F31	F33	RAL		
FINISH	MATTE GLOSS PEWTER MATTE GLOSS BLACK					SATIN ALUMINUM	ARCH BRONZ	! 'E	SILVER METALLIC	PYRITE BRONZE	CUSTOM (SPECIFY)
8.	NONE					ИL				DIME	
DIMMING	LED DIMMING (0 - 10				/. CURRENT - SIN	JKING)		LUTF	RON HI - LUME		

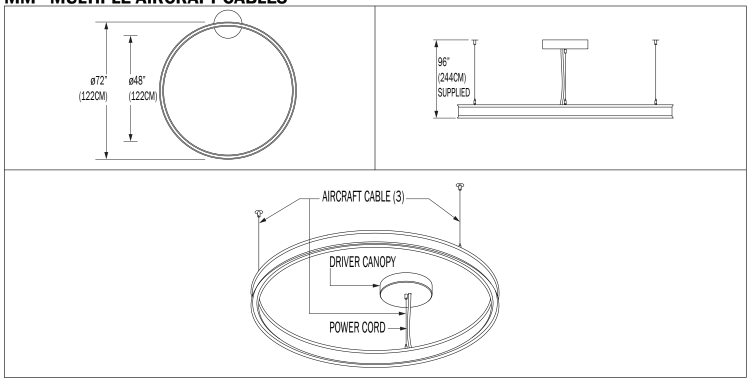
0.	NONE	DINIL	DINE
DIMMING		LED DIMMING (0 - 10V, CURRENT - SINKING)	LUTRON HI - LUME
•			

9.		EM
EMERGENCY ¹	NONE	INTEGRAL

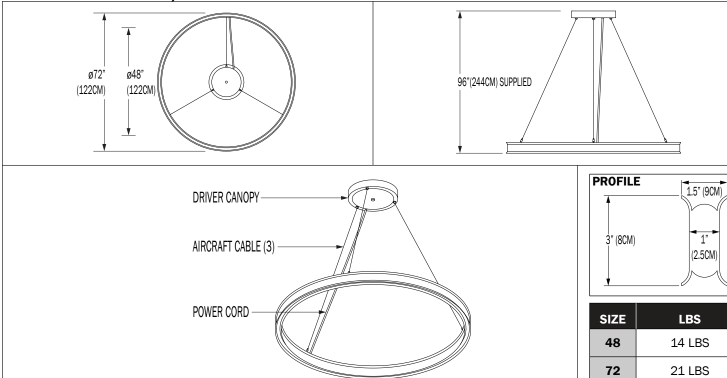
1. 10W AT 90 MINUTES

741KL

MM - MULTIPLE AIRCRAFT CABLES



PS - SINGLE PLATE W/ AIRCRAFT CABLES



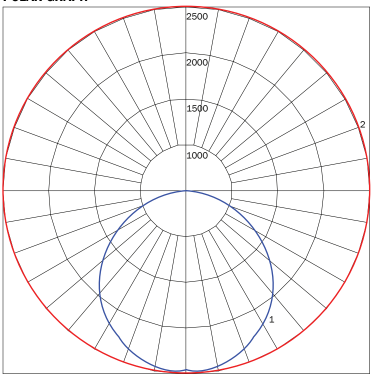
DIRECT

	PN	SIZE (DIA)	LUMENS	WATTAGE
	741KL	48D	3920	57
I	/41KL	72D	5880	85

IES INDOOR REPORT

PHOTOMETRIC FILENAME: 741KL 72D 35K F05 IES

POLAR GRAPH



MAXIMUM CANDELA = 2614 LOCATED AT HORIZONTAL ANGLE = 0, VERTICAL ANGLE = 0 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180) # 2 - HORIZONTAL CONE THROUGH VERTICAL ANGLE (0) (THROUGH MAX. CD.)

LUMINAIRE LUMENS	5880
TOTAL LUMINAIRE EFFICIENCY	100%
LUMINAIRE EFFICACY RATING	69
TOTAL LUMINAIRE WATTS	85

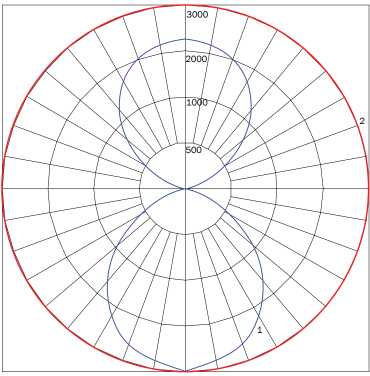
INDIRECT / DIRECT

PN	SIZE (DIA)	LUMENS	WATTAGE
741KL	48ID	7390	105
	72ID	10840	155

IES INDOOR REPORT

PHOTOMETRIC FILENAME: 741KL 72ID 35K F05 IES

POLAR GRAPH



MAXIMUM CANDELA = 2656 LOCATED AT HORIZONTAL ANGLE = 0, VERTICAL ANGLE = 0 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180) (THROUGH MAX. CD.) # 2 - HORIZONTAL CONE THROUGH VERTICAL ANGLE (0) (THROUGH MAX. CD.)

LUMINAIRE LUMENS	10840
TOTAL LUMINAIRE EFFICIENCY	100%
LUMINAIRE EFFICACY RATING	70
TOTAL LUMINAIRE WATTS	155

AVAILABLE FINISHES



F04 MATTE WHITE



F05 GLOSS WHITE



F09 PEWTER



F15 MATTE BLACK



F16 GLOSS BLACK



F18 SATIN ALUMINUM



F21 ARCH BRONZE



F31 SILVER METALLIC



F33 PYRITE BRONZE

