PROJECT:	
TYPE:	
OLIANITITY	



PN: 941LUQCL

APPLICATION	CEILINGINDOOR RATED
DIMENSION	• 25", 37", 48", 60", 72", 84" (64CM, 94CM, 122CM, 152CM, 183CM, 213CM) • PROFILE: 1" W X 2.38"H (2.5CM X 6CM)
ILLUMINATION	DIRECTLED 90CRI5,372 - 10,743 LUMENS
ELECTRICAL	120 - 277V, AND UNI (120 - 277V)10kA SURGE SUPRESSION STANDARD
DIFFUSERS	HIGH EFFICIENCY ACRYLIC
MOUNTING	CANOPY OR REMOTE MOUNTED DRIVERS
CONSTRUCTION	ALUMINUM
FINISHES	 AVAILABLE IN SEVERAL TMS POWDER COATED FINISHES CUSTOM RAL FINISHES AVAILABLE
DIMMING	O - 10V STANDARD DIMMING (1%) LUTRON (1%) DIMMING OPTIONAL
WEIGHT	• 45 LBS MAXIMUM





LUNA QUDO™ CEILING

PROJECT:	
TYPE:	
QUANTITY:	

941LU0CL							_
0 . 0	1	2	3	4	5	6	7

1.	2D	3D	4D	5D	6D	7D
SIZE (L X W)	25" (64CM)	37" (94CM)	48" (122CM)	60" (152CM)	72" (183CM)	84" (213CM)
LED (W)	32W	48W	65W	80W	96W	118W
LUMENS	2843	4263	5683	7096	8229	10743

2.	н	M	L	C :1	
OUTPUT	100% LUMENS	75% LUMENS	50% LUMENS	[CUSTOM]% LUMENS	

3.	30K	35K	40K
LED CCT	3000	3500	4000
4.	120	277	UNI

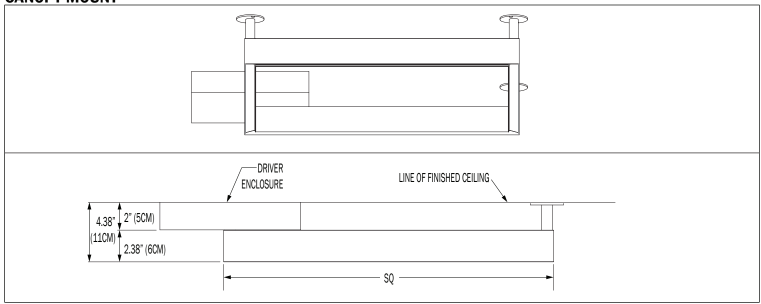
5.	CD						RM			
DRIVER	/ER CANOPY MOUNT					REMOTE MOUNT	Г			
6.	F04	F05	F09	F15	F16	F18	F21	F31	F33	RAL
FINISH	MATTE WHITE	GLOSS BLACK	PEWTER	MATTE	GLOSS BLACK	SATIN	ARCH BRONZE	SILVER	PYRITE BRONZE	CUSTOM (SPECIEV)

	VV⊓II ⊑	BLACK		BLACK	BLACK	ALUMINUM	BRUNZE	METALLIC	DRUNZE	(SPECIFT)
7.	7. DIML			DIME						
DIMMING	G LED DIMMING (0 - 10V, CURRENT - SINKING)				LUT	RON HI - LUME :	1%²			

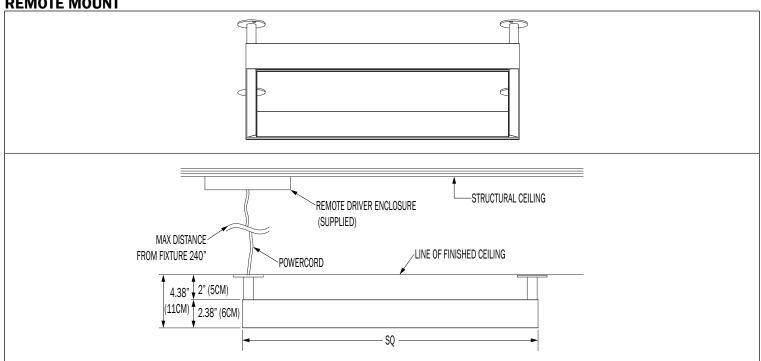
^{1.} CUSTOM PERCENTAGE I.E. 60%. CONSULT FACTORY.
2. DIAMETERS LARGER THAN 6FT (1.8M) ARE INCOMPATIBLE WITH LUTRON DIMMING

941LUQCL

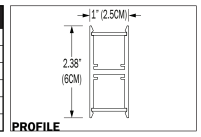
CANOPY MOUNT



REMOTE MOUNT



SIZE	SECTION	WEIGHT (LBS)
25"	1	15
36"	1	20
48"	1	28
60"	1	34
72"	1	39
84"	1	45



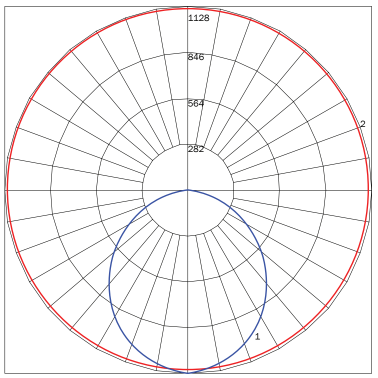
DIRECT

PN	SIZE (LENGHT)	LUMENS	WATTAGE
	2D	2843	32
	3D	4263	48
044111001	4D	5683	65
941LUQCL	5D	7096	80
	6D	8229	96
	7D	10743	118

IES INDOOR REPORT

PHOTOMETRIC FILENAME: 941LUQCL 2D 35K F05.IES

POLAR GRAPH

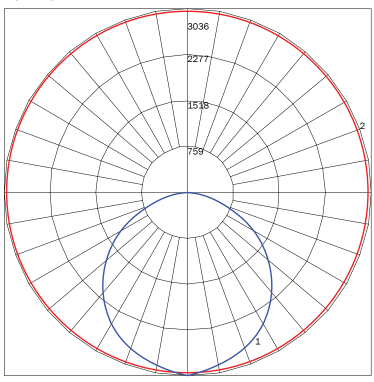


MAXIMUM CANDELA = 1127.86 LOCATED AT HORIZONTAL ANGLE = 0, VERTICAL ANGLE = 0 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180) (THROUGH MAX. CD.) # 2 - HORIZONTAL CONE THROUGH VERTICAL ANGLE (0) (THROUGH MAX. CD.)

IES INDOOR REPORT

PHOTOMETRIC FILENAME: 941LUQCL 6D 35K F05.IES

POLAR GRAPH



MAXIMUM CANDELA = 3035.9 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	8229
TOTAL LUMINAIRE EFFICIENCY	53%
LUMINAIRE EFFICACY RATING	86
TOTAL LUMINAIRE WATTS	96

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

